



04 May 1962

The Missouri Miner, May 04, 1962

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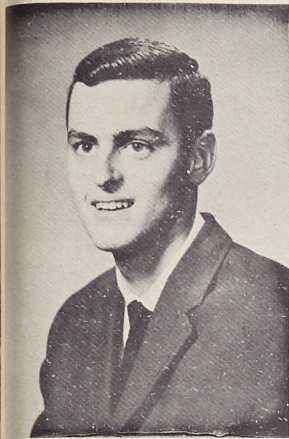
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Student Council Constitution OKed

On Tuesday, April 24, 1962, the new Student Council Constitution was presented to the student body for approval.

In the campus-wide vote the constitution was accepted by a vote of 393 for, and 61 against,



CLINT CLARK

which is only 14% of the student body.

This new constitution states that three of the officers are to be

Student Council Finishes Year With Surplus

From all indications the Student Council treasury will finish this year with a surplus of about \$300. It has been an extremely good year financially for our Student Council.

Starting this semester with a \$1,400 balance from the first semester, the council proceeded, with an additional appropriation of \$3,000 from the school, to provide entertainment, information, and organization support at very nominal cost. Although there is less of a surplus remaining compared to the first semester's cash remains, it is considered normal due to the greater number of activities that occur during the second semester.

Expenditures were of a varied nature. Six hundred dollars was given to the library and \$483 to the Pershing Rifles for their trip to Manhattan, Kansas, where they performed. At this time money is being spent to support a trip by four council representatives to Cape Girardeau for a leadership training course. The general lectures, such as Carmen McRae, provide the council with the great majority of expenditures. The bills for these are partially paid now, but are still in the process of being fully paid. At this time \$2000 is still in the treasury, but with the outstanding bills previously mentioned, it will be reduced to the forecasted surplus of \$300. Further financial reports will be coming so that you, the students, will know just where your money is going. Financially, this semester is a success for the MSM Student Council. The staff sincerely hopes that other organizations will be able to boast of such a fine financial record as our Student Council.

SEE IFC
QUEENS ON
PAGE FIVE

either from the fraternities or independents; while the other two are to be from the opposite group. The offices of president, secretary, and treasurer are from one group and vice-president, and executive committeeman from the other. An alternation system will change the offices from group to group each year.

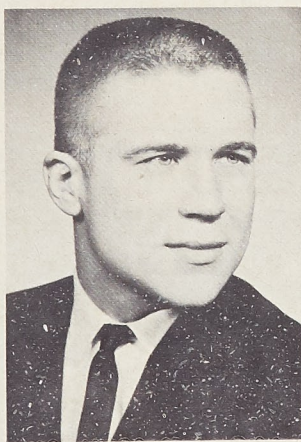
At the elections this past meeting the following men were chosen to represent the student body for the 1962-63 school year. Clint Clark succeeds Robert Tidmore as president; Mike O'Brian was chosen vice-president; Dennis R. Reeder replaces Rich Jauer as Secretary; T. Wilson is the new treasurer; and Dale Marshall, executive committeeman.

The retiring members of the Council were honored at a banquet held at Baxter's Restaurant last Sunday, April 29.

Gordon Hunter To Rule Over Greek Festivities

There will be five of the Olympians ruling over the Greek Week-end festivities. The reason for the choosing of the gods is revealed by a brief explanation of their particular abilities.

At the last meeting of the I. F. C., Gordon Hunter was elected to portray the first of the ruling gods Zeus who will rule over the other four gods. Zeus is the god of the sky and weather. Through his kindness, we at Rolla always enjoy the best weather possible. He is the "cloud-gather-



GORDON HUNTER

er" who sends rain, lightning, thunder, and the bolt that blasts and destroys. The thunderbolt is his grandest and most frightening attribute. Zeus with his horrible weapon, the thunderbolt, is personified today as the instructor with his dread "shotgun." Although Zeus may not be the most popular, he must be considered the one commanding the greatest respect.

Next is Hermes, the messenger of Zeus, herald and guide of the traveller. Hermes will watch over

(Continued on Page 8)

The Missouri MINER

MISSOURI SCHOOL OF MINES AND METALLURGY

VOLUME 48

FRIDAY, MAY 4, 1962

NUMBER 27

Dean Wilson to Receive Bliss Medal From Military Engineers

Dr. Curtis Laws Wilson, Dean of the Faculty of the University of Missouri's School of Mines and Metallurgy, Rolla, Missouri, will receive the Tasker H. Bliss Medal for 1961, the highest award offered annually by The Society of American Military Engineers for outstanding contributions to military engineering education.

The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Dr. Wilson is recognized for his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic ROTC Course, his encouragement of students to enroll in the Engineer ROTC advanced course, and his efforts in the establishment of a program of schooling for active duty officers of the Army Corps of Engineers in undergraduate and graduate engineering. Through his policies, despite the relatively modest enrollment of the Missouri School of Mines and Metallurgy, this school supports the largest Engineer ROTC unit in the service and is the largest single source of com-

missions of engineer officers for the U. S. Army. For the past several years the school has had the largest enrollment of Engineer officers and non-commissioned officers selected for civil schooling at any civilian college or university.

Curtis Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1920 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at Columbia University and in 1928 received a Ph. D. degree from the university of Goettingen, Germany. He then returned to the Montana School of Mines as Professor of Metallurgical Engineering, and in 1941 accepted his present position at the Missouri School of Mines and Metallurgy. Dr. Wilson holds the honorary degree of Doctor of Engineering conferred by Washington University in St. Louis and by the Montana School of Mines. He is a registered professional engineer in Missouri. He has been a member of the American Institute of Mining Engineers (AIME) since 1920 and has held many offices in that organization. He has served two 3-year terms on the Engineers' Council for Professional Development (ECPD) and the ECPD Education and Accreditation Committee.

He is chairman of the Governors' Advisory Committee for the State of Missouri.

The Bliss Medal, named in memory of General Tasker H. Bliss, Army Chief of Staff in World War I, is offered as an annual award to the engineering pro-



CURTIS L. WILSON

fessor or instructor of a college or university at which a unit of the Reserve Officers' Training Corps of the Armed Forces is established, for the most outstanding contribution to military engineering education, or serving to promote recognition of the importance of technical leadership in the National Defense establishment.

IFC Sponsors Greek Week Charity Carnival May 11-12

On Friday, May 11, the annual Greek Week party sponsored by the IFC will begin. Highlighting the Friday night events will be the annual carnival which will be held at Lions Park. The purpose of the carnival is to raise money to donate to Boys Town at St. James, Missouri.

By sponsoring this carnival, the Interfraternity Council will make a sizable donation to a very worthy cause as well as provide for much fun and entertainment for all who participate.

The carnival begins at 7:00 p.m. Shortly after this the judging of the carnival booths will take place. Each fraternity will operate a booth at the carnival. The booths will be typical carnival booths such as dart games, etc. Prizes will be given to the people who win games at the booths. The booths will be judged on attractiveness and the amount of money they make.

A dance will also be sponsored by the IFC. The name of the band providing the music is not available at this time.

At 10:30 p. m. the winner of the annual Greek Week Queen

Contest will be announced. The new queen will reign over the Greek games scheduled for Saturday, May 12. Each fraternity will have a candidate entered in this contest. The winner of the best looking booth contest will be announced at that time also. An award will also be presented to the fraternity whose booth makes the most money for Boys Town.

Cold soda and hot dogs will be sold by the IFC. The proceeds from the sale of these refreshments will also go to Boys Town.

Saturday, the following day will be a full day of excitement with the Greek games scheduled at the Grotto. Highlighting these games will be the chariot races in which all of the fraternities will compete.

The carnival on Friday night promises to be great fun for one and all. Everyone is welcome to attend. Attending the carnival would be a swell way to have a lot of fun and support a very worthwhile cause at the same time. The IFC should be commended for the great carnivals and Greek games they have sponsored in the past. As for this year's Greek Week—It should be the greatest Greek Week ever!

SUMMER STUDENT UNION BOARD

Applications for membership on the Summer Student Union Board are now being accepted. These applications may be procured at the Student Union candy counter. The members of this board will direct the affairs of the Student Union during the summer term.

Miner Editorials

Did You Vote?

On Tuesday, April 24, 1962, the new Student Council Constitution met with the approval of the student body (393 for; 61 against) in a campus-wide vote. The results of this vote indicate that 454 students, a bare fourteen percent of the student body, participated.

These results indicate a fundamental disregard of our future student government on the part of the student body. The fact is that by far the greater percentage of the students, many of whom are all too critical of the Council's policies, would give neither the small amount of time or effort necessary to improve it when presented with the opportunity. This shows that all too few of us realize that the Student Council is our organization. It was established to represent the student body in the running of our student government and to serve them in that capacity.

Therefore, the next time the opportunity presents itself, *get out and vote.*

Should MSM Be a 5 Year School?

There has recently been national interest focused on education, especially scientific training. We are engaged in a cold war race ranging from weapons, to economics, to education. Let's take a look at MSM's contribution.

Everyone agrees that in order for an organization to be worthwhile, it must endeavor to improve or it will find itself antiquated. This is especially true of that branch of higher learning known as college. There has been considerable discussion in the past, and we hope it will continue, concerning the improvement of the MSM curriculum. Most observers agree that the present number of credit hours required for a degree here are excessive for a four year school and the result is that most MSM graduates find themselves going longer than four years for their degrees. Several suggestions have been offered to alleviate this condition.

One of these suggests that the number of hours required simply be reduced. This has naturally met with some stern opposition for a number of sound reasons. First, the field of engineering is growing so rapidly that in order for the graduate to be fully acquainted with his particular field it is necessary for him to take the present heavy schedule, and perhaps it needs to be increased! Many faculty members feel that when courses are combined a lot of the continuity of the entire subject matter is irretrievably lost. However, it is thought in some quarters that with the present heavy schedules the student is not able to devote the time and study to a particular course that is demanded of him.

Another suggestion that has been advanced is the lengthening of the time required for a degree to, perhaps, five years. This plan's obvious attraction is that more advanced courses could be taken, along with the easing of the semester load to 17 or 18 credit hours. This schedule would be more in line with the average schedule of other colleges in the Midwest and would offer better means of comparison as to the quality of the students, faculty, and courses. It would also make possible the addition of more credit hours of humanities and social studies. One of the most-heard criticisms of MSM is that its graduates, although possessing a fine knowledge of engineering and science, do not have the polish and refinement long associated with the college graduate. No one can deny that this is a requirement in today's complex life for an intelligent American.

We are encouraged by the students' and faculty's desire to improve MSM and feel sure that our school will always be one that we can proudly point to as an alumnus.

Softball vs. Grade Point

The semester is drawing to a close, and the pace has speeded up considerably as we approach the summer. But we see that several evenings of studying have given way to the playing and attendance at intramural softball games.

Softball is a fine sport—after all, baseball is the national number one sport (disregarding the protestations of the increasing number of football buffs who claim baseball is on the ebb). However, it seems to us that the sport takes too much studying time away when we most need it. We challenge the fact that the long drawn-out games with the huge scores are worth the grade points spent during the last round of quizzes leading to the finals.

Yea Physics!

Recently it has come to view that the faculty in the Physics Department has decided to give straight forward quizzes designed to find out whether or not the students know the material that is taught in the course. The rise in class average to 67 and 69 on the last two physics quizzes plainly shows this. This could also tend to encourage students to study harder and with a more sincere desire to learn because they feel that they are actually learning something. We say "BRAVO" for the Physics Department Professors and would like to express the desire for some of the other department professors to seriously consider giving an objective type quiz. Especially those in which the class averages are low.

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MINER
MISSOURI SCHOOL OF MINES AND METALLURGY



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. Entered as second class matter February 8, 1945, at the Post Office at Rolla, Mo., under the Act of March 3, 1879.

The subscription is \$1.00 per semester. This Missouri Miner features activities of the Students and Faculty of M. S. M.

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The Student Council Is Your Organization

The meeting was called to order at 7:00 by President Robert Tidmore.

Committee Reports: Banquet Committee — Rolla City Mayor, Northern will be speaker for the banquet Sunday, April 29. Jacket Committee—The second year jackets will be blazers. First year jackets will be the same. Budget Committee—Student Council Banquet and Library are the only planned expenses for the remainder of the semester.

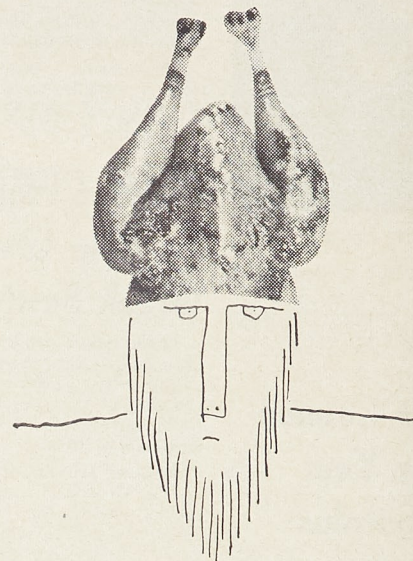
Old Business: Revised constitution was accepted by majority vote of student body.

New Business: Election of officers: For President — Clin Clark by acclamation. For Vice President: Denny Meehan and Mike O'Brien. Mike O'Brien was elected. For Secretary — Dennis Reeder by acclamation. For Treasurer—Tom Wilson by acclamation. For Executive Committee—Dale Marshall by acclamation. Gilmartin reported on need for pay phone at infirmary. He looked into the costs and reported later. The possibility of a party in the St. Louis area was discussed for the summer.

Breakdown of S. Union Fees

The budget for the Student Union activities for the school year, 1962-63, has been drawn up and approved by the Student Union Board. Every semester \$7.50 is taken from the fees paid by each student and used for the operation of the Student Union. Of this amount about \$5.80 is used to pay off the debt and interest on the building itself, and for the personnel working for the Student Union. However, the Student Union is more than a building. It is a service organization which attempts to provide activities which are diversions from the drudgery of school life. For this service, approximately \$1.70 is paid by each student each semester. This is the money that the board works with. The following is a report of how this \$1.70 works for your enjoyment. This report is based on the assumption that there will be 3000 students enrolled in school each semester.

The music and films committee
(Continued on Page 4)



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Professor Watts To Lecture on Mid-East, Africa

Professor James Watts, Department of History, University of Missouri will present a lecture on "Significance of Middle East and Africa in World Affairs" at 7:00 P. M. on May 10th in Parker Hall Auditorium at Missouri School of Mines and Metallurgy.

This lecture is fourth in a series being sponsored by the Military Department at MSM to the Military Science IV class in order to orient and familiarize the prospective Commissioned Officers with the relationship and role of the United States in world affairs.

Professor Watts will discuss the strategic importance of the Middle East and Africa in their struggle for world recognition. He will show how the geographical locations, the oil reserves and other natural resources in countries in

The Month of March Claims No Fatalities

During the month of March, members of Troop I of the Missouri State Highway Patrol investigated 95 accidents in which 35 persons were injured and property damage was estimated at \$42,230.00. There were no fatal accidents during the month of March in the Troop I area. Captain C. R. Oliver, Commanding

Officer Troop I, said "March was the first month of 'death-free' driving in this area since June, 1961."

A study of the accidents that occurred in the Troop area show the main causes and types of accidents as follows:

19 Drivers were drinking.
(Continued on Page 7)

these areas attract the interest and concern of powerful nations. He will also cover the potential impact of changing political concepts and alignments in these countries on the world balance of power.

Professor Watts received his B. A. degree from University of New York's College of Education

at Oneonta, New York. He received his M. A. at the University of Missouri in 1960, and at present completing his work for a Ph. D. in American History at the University. He teaches the honor sections of the General American History Course at the university.

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Sun., Mon., Tues., Wed. May 6-9

Sunday Feature Shown 12:45, 2:54, 5:00, 7:10, 9:25

'Summer and Smoke'

Laurence Harvey & Geraldine Page

RITZ THEATRE

MOVIES ON WIDE SCREEN

Thurs., Fri., Sat. May 3-5

Saturday Continuous from 1 p.m.

'The Comancheros'

John Wayne & Ina Balin

— PLUS —

'Here Come the Jets'

Steve Brodie & Lyn Thomas

Sun., Mo., Tues. May 6-8

Sunday Continuous from 1 p.m.

'One, Two, Three'

James Cagney & Pamela Tiffin

— PLUS —

'The Sad Horse'

David Ladd & Chill Wills

Wed., Thurs. May 9-10

'Portrait of a Mobster'

Vic Morrow & Leslie Parrish

— PLUS —

'Floods of Fear'

Howard Keel & Anne Heywood

ROLLA DRIVE IN

SHOWS START AT DUSK

Fri., Sat. May 4-5

'The Threat'

Robert Knapp & Linda Lawson

— PLUS —

'Face of a Fugitive'

Fred MacMurray & Lin McCarthy

Sun., Mon. May 6-7

'Journey to the Center of the Earth'

Pat Boone & Arlene Dahl

Tuesday May 8

DOLLAR A CARLOAD

'The Glenn Miller

Story'

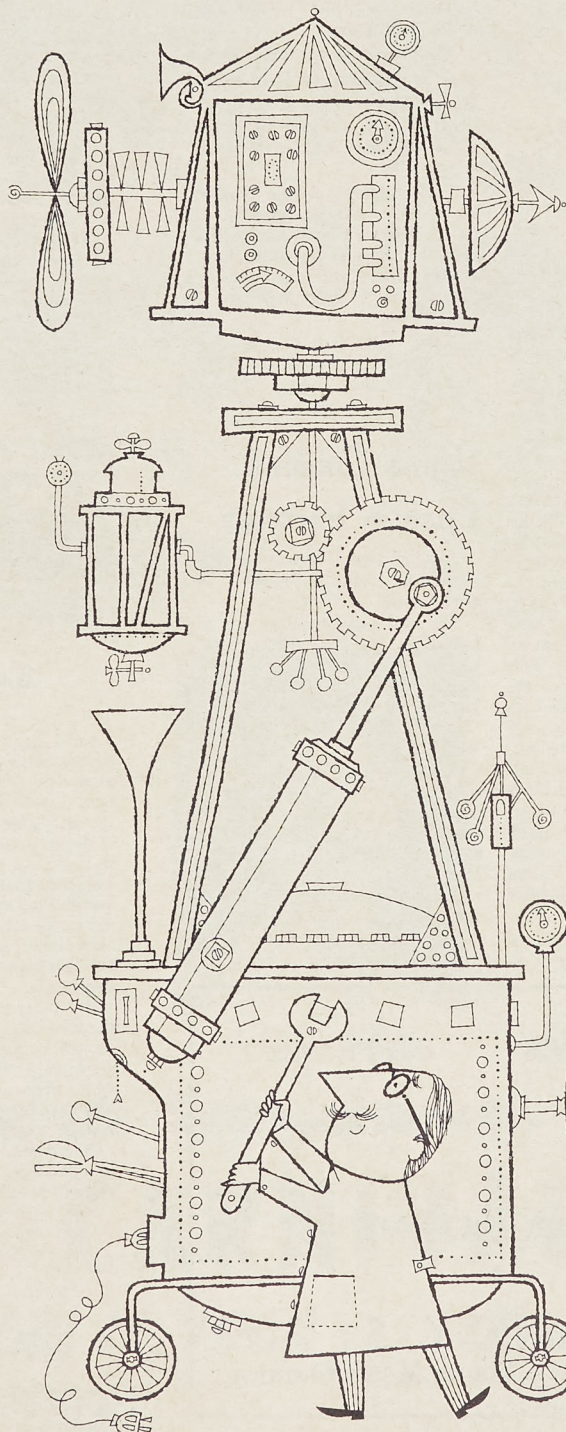
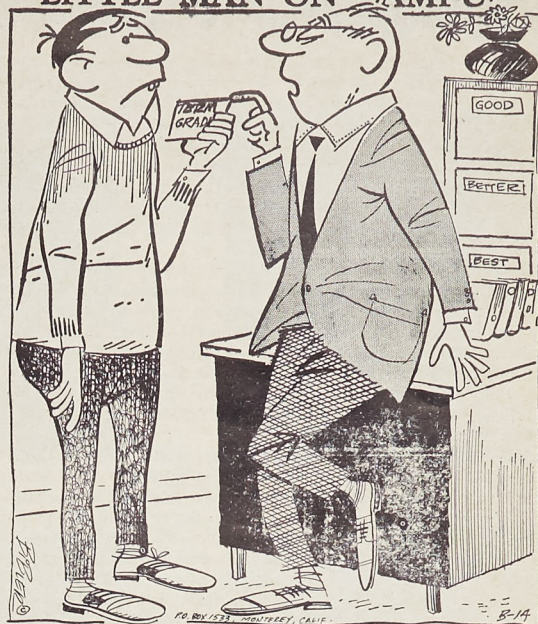
James Stewart & June Allyson

Wed., Thurs. May 9-10

'Stalag 17'

William Holden & Don Taylor

LITTLE MAN ON CAMPUS



perpetual motion?

No! But scientists and engineers at Ford's research and scientific labs do deal in perpetual notions—and they have more than a few about what might be commonplace in the future, some of them just as startling.

Studies at Ford involving new energy sources and improved materials may help bring jet-propelled cars with gyro stabilizers... automatic driving controls... flying automobiles and wheel-less vehicles that glide on a cushion of air... vehicles propelled by atomic energy... plastics with the strength of conventional metals... adhesives that replace welding... radar and other electronic controls to assist or replace the driver in many situations.

Basic studies in these and other fields are just part of a continuing program of progress aimed at reinforcing Ford's leadership through scientific research and engineering.



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Letters to the Editor

Tennis is renowned the world over as a gentleman's sport in which the honest and ethical conduct of the participants are the criteria by which the game is played. To be able to call the game correctly, even though it means losing a point, or possibly a match, is a test of one's moral rectitude which is found in no other sport. It is so easy to call a ball out that is in fair territory by a small margin that the temptation is sometimes very hard to resist. In a fast, hard-fought game mistakes are bound to be made, but these tend to equalize as the match progresses because both sides are supposedly calling them as honestly as possible.

However, sometimes one will be faced with an opponent that unscrupulously takes advantage of a situation in which there are no line umpires and calls a point to his advantage at every opportunity. I am sad to say that such is the case in intramural tennis at this school. Let me hasten to say at this point that the vast majority of contestants are not of this caliber. Instead, in most of the matches that I have observed, the contestants lean over backward to call close points fair, even calling some for the opposition rather than risk unintentionally cheating them on a close call.

Anyone who has played at night on our courts will agree that the lighting leaves something to be desired. It is extremely hard for a person standing on one end of the court to see a close call at the opposite end and for this reason the honesty of a player is rigorously put to test. Because of this fact, some players are consistently calling close points at the back line and on the serve in their favor, disregarding the fact that the ball was definitely in fair territory. I watched one such game in which the outcome would have been very different had the match been called fairly. The losers were justifiably upset, but rather than causing hard feelings by demanding a rematch, they let the matter drop.

This situation can be prevented from recurring by the use of line umpires in the remaining matches and I strongly recommend that this be done immediately for the good of all involved.

It is a sad place in which cheaters are rewarded.

—Hardy Merritt

Student Union

(Continued From Page 2)

has been appropriated \$0.55 of this amount. This will be used mainly for the films seen every Sunday, and next year it is planned to have more films to be shown regularly on some other day of the week. In addition there will be more holiday classics, like "The Robe," offered.

The literary committee will have \$0.41 from each student to present more, interesting lectures like the series on communism that was given this year. \$0.48 will go to the mixer and dance committee to provide entertainment for the concerts plus one all-school mixer.

For the games and tournament committee, \$0.10 will be used to buy trophies and to send the champions in the table tennis and bowling tournaments to the regional tournaments. The special events committee will get \$0.03 to sponsor such activities as the homecoming queen contest and the freshman mixer.

So that the student union will continue to progress, \$0.08 is provided to send representatives to the Region VIII Conference where many ideas for the improvement of the student union will come. In addition to this, \$0.05 will be used for publicity, research, and other administrative costs that are necessary to keep the student union running smoothly.

This money is spent with the student in mind and it is hoped that he will make every effort to make use of these activities.

Personality Column

Last weekend Brother Walt Schuster of Triangle pinned Miss Jackie Vogel of St. Louis.

vince Convention in Kansas City, Missouri on May 4, 5, and 6.

The next scheduled meeting is on the third of May. At this time there will be a group discussion of "Federal Aid to Education," with five prominent MSM professors acting as moderators. This will prove to be a very interesting discussion if everyone will come prepared with questions.

The last meeting of the year will be held on May seventeenth. At this meeting, Program Chairman Rachel Thompson has announced that a film, "Poland on a Tight Rope," will be shown along with a speaker on Church-State relations in Poland.

We wish to thank all those people who worked so hard to make our Spaghetti Dinner of April 29 a success. The money realized from this function serves to keep Newmanism operating successfully through the next year.

BSU to Hold Spring Banquet

The local Baptist Student Union will hold its annual Spring Banquet on May 11, at 6:30 p.m. in the First Baptist Church Educational Building.

The theme for the banquet this year is "Miners in Dreamland." Rev. Frank Kellogg, from Maplewood Baptist Church in Maplewood, Missouri, will be the speaker.

The highlight of the banquet, in the way of entertainment, will be the Nurses Choral Group from Missouri Baptist Hospital in St. Louis. There will also be other entertainment presented by the local BSU'ers.

Reservations are due by May 8. You can get your tickets for \$1.00 at the Baptist Student Center.

Sigma Gamma Epsilon Initiates

Sigma Gamma Epsilon held its traditional spring initiation at the school mine on April 14.

The ten new initiates are the following: Jerry Cadden, Larry Cooley, Fred Esser, D. S. Gnana-muthu, Charlie Neal Griesenauer, Jim Jensen, Darrell Ownby, Won C. Park, Kemal Piskin, and John Weyland.

Following the initiation, a banquet was held at the Colonial Village Restaurant. Forty four members and wives attended the banquet and heard Mr. Robert V. Wolf speak on the subject of patriotism. Mr. Morris T. Worley was initiated into the honorary earth sciences fraternity as an associate member.

MEN'S SHOES

By
RAND

SHIRTS

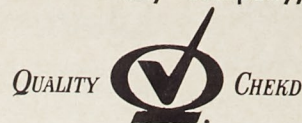
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On Campus with Max Shulman

(Author of "I Was a Teen-age Dwarf", "The Many Loves of Dobie Gillis", etc.)

CRAM COURSE NO. 4: BATHYMETRY

Continuing our series of pre-final exam cram courses, today we take up bathymetry—the study of ocean depths.

Admittedly, this is not a terribly popular course on most campuses. And small wonder. In the whole world there is only one bathyscape, and only two people can get into it.

Nevertheless, the study of ocean depths is of great importance. Why, do you realize that the ocean is by far the world's largest biological environment? The ocean has more than three hundred times as much living room as all the continents and islands combined! Unfortunately, only fishes live in it.

And small wonder. Who'd want to live some place where he couldn't smoke? Surely not I! I wouldn't give up my good Marlboro Cigarettes for the Atlantic and the Pacific put together. Nothing could induce me to forego Marlboro's fine mellow flavor, Marlboro's clean white filter, Marlboro's flip-top box that really flips, Marlboro's soft pack that's really soft. Let others repair to the spacious deeps. Me, I will stick with my Marlboros and the tiny garret I share with a tympanist.

But I digress. Back to the oceans. The largest, as we know, is the Pacific, which was discovered by Balboa, a Spaniard of great vision. To give you an idea of Balboa's vision, he first saw the Pacific while standing on a peak in Darien, which is in Connecticut.

Even more astounding, when Balboa reached San Francisco, he clearly saw the Hawaiian Islands! Being, as we know, a friendly cuss, Balboa waved merrily to the Hawaiians and shouted, "Great little ocean you got here, kids!" The Hawaiians, also, as we know, friendly cusses, waved back, declared a half holiday, organized a luau, built a cheery fire over which they prepared several gallons of poi, a suckling pig, and Captain Cook. This, of course, was the origin of Cooking.



Who'd want to live there?

But I digress. The Pacific, I say, is the largest ocean and also the deepest. The Mindanao Trench, off the Philippines, measures more than 5,000 fathoms in depth. (It should be pointed out here that ocean depths are measured in fathoms—lengths of six feet—after Sir Walter Fathom, a noted British sea measure of the seventeenth century who, upon his twenty-first birthday, was given a string six feet long with which he used to go scampering all over England measuring sea water until he was arrested for loitering. A passion for measuring seems to have run in the family; Fathom's cousin, Sir Sol Furlong, spent all his waking hours measuring race tracks until Charles II had him beheaded in honor of the opening of the London School of Economics.)

But I digress. Let us, as the poet Masefield said, go down to the seas again. (The seas, incidentally, have ever been a favorite subject for poets and composers.) Who does not remember Tennyson's "Break, break, break"? Or Byron's "Roll on, thou dark and deep blue ocean, roll"? Or the many hearty sea chanties that have enriched our folk music—songs like "Sailing Through Kansas" and "I'll Swab Your Deck If You'll Swab Mine" and "The Artificial Respiration Polka." My own favorite sea chanty goes like this:

A girl loved a sailor and he did jilt her,
And she did weep and roar-ho!
Until she found a perfect filter,
And a perfect smoke—Marlboro!
Sing hey, sing ho, sing ring-a-ding-ding,
Sing tars and spars and patches,
Sing pack and box and lots to like,
And don't forget the matches!

© 1962 Max Shulman

The landlocked makers of Marlboro wish you smooth sailing through your final exams and smooth smoking—with Marlboro, of course. Have YOU settled back with a Marlboro lately?

Who Will Be... IFC's Greek Week Queen?



Karen Keefe
PI KAPPA ALPHA



Linda Jolly
LAMBDA CHI



Mary Mueller
SIGMA TAU GAMMA



Judy Hicks
SIGMA NU



Jeanne Peters
TRIANGLE



Kathy Fedak
PHI KAPPA THETA



Margaret C. (Meg) Blumers
THETA XI



Sali Permenter
PHI ALPHA



Rose Mary Capps
KAPPA SIGMA



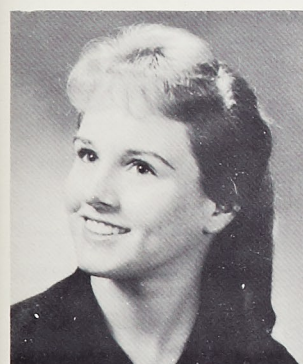
Michell Travis
KAPPA ALPHA



Janet Jacobs
SIGMA PI



Kathy Steffen
BETA SIGMA PSI



Carolyn Trindle
ACACIA



Dorothy Joslyn
SIGMA PHI EPSILON



Nancy Welch
TAU KAPPA EPSILON

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RESEARCH LABORATORY

(Continued From Page 1)

increased from 8 to 43. Dr. Clark said that nationwide, the interest in graduate work in science and engineering is increasing very rapidly, while undergraduate interest is on a slight decline. This increase is due he said, to the more specialized and advanced needs in science and engineering technology. However, he pointed out that the Missouri School of Mines and Metallurgy is one of the few schools in the nation whose enrollment in engineering and science on the undergraduate level has steadily increased in the past five years, while virtually the rest of the nation has experienced a decline in the same fields. Dr. Clark predicts that the school's enrollment in engineering and science will reach about 6,000 by the year 1970; that graduate students will number 1,000 or more with at least one-fourth of that number on the Ph. D. level. Proportionately, the number of faculty members with Ph. D's is growing, he said, emphasizing the fact that the number has doubled on the campus in the past eight years.

The research laboratories at the school are already functioning and the University of Missouri Annual Report shows that the school had \$305,000 in sponsored research projects for the fiscal year ending 1961. The 1962 figures, though not officially complete, will reach from \$335,000 to \$350,000. Dr. Clark said that without additional staff the school can handle research efforts of the magnitude of \$1,000,000 per year.

With this level of capability as a start, Dr. Clark would propose to the Missouri State Assembly, "support of research at the Missouri School of Mines and Metallurgy" to the level of: 1. An appropriation of \$1,000,000 toward a research building and \$500,000 for basic equipment for the building, which is not available from the research sponsoring agencies. 2. If this is accomplished, the National Science Foundation will be approached and asked for \$1,000,000 matching grant toward the building and an additional \$100,000 toward equipment. This would place the total facilities available at a value of \$2,600,000 and would provide for a much higher level of operations. An annual appropriation from the State of \$200,000 would be necessary to provide a skeleton research staff, both academic and non-academic, and on both research and technical levels. 3. Additional regular academic staff will be required to take care of increased student enrollment, and the ratio of staff to students must be increased, particularly at the graduate level in larger departments. In some of our larger departments at Missouri School of Mines, the ratio of staff to students is 1 to 40. At comparable universities with graduate programs in the midwest this ratio is as low as 1 to 12.

If this becomes reality in the near future, by 1970 the level of research effort of sponsored research should reach approximately \$10,000,000 per year, which is not out of line with schools of comparable size. Basically, the total investment by the state of \$18,000,000 toward this effort over a period of ten years, including building and staff increases, could readily provide returns from sponsored research at the rate of \$50,000,000 for the same period.

A vigorously supported and enlarged research program would be of great value to the students of

the Missouri School of Mines and Metallurgy. It would permit Missouri students to do their graduate work in Missouri, and would create an atmosphere of research in which the undergraduates could study. Staff members who otherwise do not have an opportunity to do research would have that opportunity, and could pass on the results of their research to their students.

The impact on the economy of Rolla and Phelps County of a rapidly expanding research program, coupled with the expected growth of the school in the next ten years, taxes the imagination. A reasonable estimate indicates at least 200 new academic staff members and their families, between 100 and 200 married students (graduate families), and in the neighborhood of 100 technicians, together with about 2500 additional undergraduate and graduate students.

The direct utilization of results of blasting research already performed at Missouri School of Mines and Metallurgy, jointly sponsored by Monsanto Chemical Company, is saving a large mining firm in Missouri well over one-quarter of a million dollars per year.

All in all, an expended research program at Missouri School of Mines and Metallurgy, supported

by the State, means prosperity for Rolla and Phelps County, with a significant contribution to industry and the State of Missouri in general.

State Police

(Continued From Page 3)

15 Cars were driven on wrong side of the road.

13 Drivers failed to yield the right of way.

18 Drivers failed to use the highest degree of care.

1 Driver could not see because of frosted windows.

2 Pedestrians were struck, one was walking on wrong side.

2 School buses were struck, one of which made an improper turn.

3 deer were struck and 5 mechanical defects caused accidents.

There were 48 one car accidents which were caused by drinking, failure to use the highest degree of care, excessive speed and running off of the road. Thirty-four persons involved in these accidents were arrested.

"In an effort to curb careless driving and accidents, members of Troop I arrested a total of 287 persons for moving violations during the month of March," Captain Oliver said. It is hoped this concerted effort along with the sobering influence of the new driver's license point system law will further reduce accident and fatalities in the state. State fatality total as of March 31 was 185 and for the

same period during 1961, 219 persons were killed.

Gods

(Continued From Page 1)

those travelling to the Grotto on Greek Day to ensure safe journey. He is also known as a deity of good luck needed by the participants in the Greek Day Games.

Hephaistos is the artisan-god who is responsible for the engineers ability to create new things important to our way of life. It is with the help of Hephaistos that the chariots are built for the chariot races. It was the revelations by Hephaistos to man centuries ago that made possible the erection of the mighty fortress on our own campus known as the Rolla Building.

Hades is the King of the Dead, and ruler of the House of Death, more commonly known in this

area as Missouri School of Mines and Metallurgy. Here he reigns in all his glory for nine months out of the year for most of us. The only joy that can come from the "House of Hades" is the occasional bright periods highlighted by the festivities held annually in May, Greek-Weekend. Hades, greatest joy is the week of finals, when those in his "House" are tortured mercilessly.

The final selection for ruling deities is Dionysos, the son of Zeus, whose purpose is to give pleasure to mankind. When those concerned escape from the House of Hades it is Dionysos that provides pleasure for the leisure hours. Known sometimes as Bacchus, the god of Wine, he provides refreshment for those who know thirst. With Dionysos' guidance the Greek weekend is always a time of endless enjoyment.

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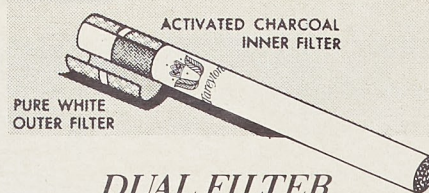
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Pre-Registration Dates Set for Fall Semester

Pre-registration for the fall semester will be held during the period May 7 to 10, 1962, inclusive. The following program will be followed:

Seniors and Graduate Students will start pre-registration on May 7.

Juniors will start pre-registration on May 8.

Sophomores will start pre-registration on May 9.

Freshmen and Unclassified Students will start pre-registration on May 10.

Pre-registration will close on May 10 at 5:00 p. m.

The classifications listed above are those which the students will have next fall, assuming they pass all of their current schedule.

The necessary papers will be given to the department chairmen. Students will complete their pre-registration with the department chairmen and then leave their schedules with the sectioning clerks in Parker Hall. Closed sections will be posted on the blackboard in Parker Hall as in the past.

Advisors are as follows:

Mining Engineers, Prof. Govier, 125 Mining Bldg.

Metallurgical Engineering, Dr. Schlechten, 102 Fulton Hall.

Civil Engineering, Prof. Carlton, 110 Civil Engr. Bldg.

Mechanical Engineering, Dr. Miles, 101 Mechanical Hall.

Electrical Engineering, Dr. Nolte, 123 Electrical Engineering Bldg.

Science, Physics Majors, Dr. Fuller, 101 Norwood Hall.

Chemical Engineering, Dr. Thompson, 101 Chemical Engineering Bldg.

Ceramic Engineering, Dr. Planje, 104 Fulton Hall.

Science, Applied Math, Prof. Rankin, 101 Harris Hall.

Science, Chemistry Majors, Dr. Thompson, 101 Chemical Engineering Bldg.

Science, Geology Majors, Dr. Proctor, 208 Norwood Hall.

Unclassified Student, Prof. Lloyd, 101 Rolla Bldg.

Freshmen

Freshmen students, except those in Chemical Engineering, will pre-register through the Registrar's Office, and not through the advisors listed. Freshmen students in Chemical Engineering will find their pre-registration cards in the office of Dr. Thompson, Room 101, Chemical Engineering Building.

General Instructions

Pre-registration will be conducted in the same manner as in the past, the schedules turned in first will get their choice of sections unless changes are necessary to balance sections.

Students must bring their completed schedules from their advisors to Sectioning Clerks, in Parker Hall to check for closed sections. The pre-registration schedule will be the student's official schedule unless he fails or drops some subject after pre-registration, in which case his schedule will be adjusted by his advisor before Registration on September 10, 1962. Such students should carefully check their schedule on registration day.

1. Please do not sign schedule cards in the space for the mid-semester and final grades.

2. Lecture and laboratories should not be placed on the same line but on separate lines.

3. All cards must be filled out

in black or blue ink on the front and back.

4. The full course title should be listed in the space for course title rather than department and number.

Prerequisites

In pre-registration check prerequisites as shown in the Schedule of Classes. A student who does not have the prerequisites and still wants to take a course must secure permission from his advisor and from the chairman of the department teaching the course. Necessary forms for this request may be secured in the Registrar's Office. Those who pre-register without this permission will be dropped from the course as soon as prerequisites are checked. The student should take care of this at the time of pre-registering and save trouble and inconvenience for himself and others. If the student fails a prerequisite course at the end of the semester, he should adjust his schedule at the time of final registration.

Repeat Courses

If a veteran student registers for a repeat course in order to raise his grade, this course will

not count in the required 14 hours for PL No. 550 veterans in order to obtain full subsistence, unless such repetitions is required by the Scholarship Committee, in which case repeat courses will count.

On Probation

A student on probation will be limited to 16 hours. A student on probation at pre-registration may assume he will clear probation during this semester, but if he does not, his schedule will be adjusted to 16 hours before final registration on Sept. 10, 1962.

Saturday Classes

Saturday classes have been avoided where possible, but with increasing enrollment, limited class room space, and heavier teaching loads, Saturday classes are a necessity and will be handled as such.

Addresses

Students are requested not to write their addresses on the Schedule Card until the date they pay their fees and complete registration.

Early Payment of Fees

Those students who desire to pay their fees for the Fall Semester during the current semester may do so provided that they are not on scholastic probation and did not have a "D" or "F" grade reported at mid-semester. The date for early registration will be Friday, May 11, 1962.

(Continued on Page 9)

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MIAA Convention Held on Missouri School of Mines Campus

On the 7th of April, 24 delegates from 4 different schools in the Missouri Intercollegiate Athletic Association met in Rolla with the purpose of forming a governing association, an organization by which thoughts and ideas could be exchanged among the schools. The organization would be formed through the guidance of the student councils of the schools.

The MSM campus was the site of the convention, for the idea for the association was created in the student council at MSM. Attending were delegates from Kirksville, Maryville, and Cape.

A constitution was proposed at the convention which serves to coordinate the activities of the organization. The constitution, which names the organization "The Missouri State College Student Government Association," was drawn up before hand and discussed during the convention, article by article. After the constitution was discussed thoroughly, the representatives were told to take the constitution back to their respective schools. The schools, including Springfield, who was not in attendance, tentatively accepted the constitution.

One thing proposed at the convention was the adoption of conference-wide activity cards where-

by a student could attend athletic events at member schools, simply by showing the card. This would also mean that the student could attend athletic events at any member school, whether or not his team would be playing the school on that date.

Overall, it was felt that the convention was a great success, for quite a bit of progressive thinking was put into effect. Elections held at the business meeting placed the presidency in the hands of Maryville, and the convention is planned to be held there next year. It is hoped that the convention will be an annual affair.

Congratulations go to Jim Frazier and Ken Steinbruegge, who worked hard to plan and direct this convention.

Dean Wilson Speaks at Annual Phi Kap Banquet

On Sunday, April 29, the Phi Kappa Theta had their annual banquet in celebration of Founders Day, which is a commemoration of the founding of the national fraternity.

On hand to help celebrate were Dean and Mrs. Curtis L. Wilson, Mrs. Rowland L. Johnston, Mr. and Mrs. Cesar Berutt, Mr. and Mrs. Richard L. Burns, Mr. and Mrs. Harry W. Allen, Mr. and Mrs. Thomas Beveridge, and Mr. Dan Kennedy.

The highlight of the banquet was a speech given by Dean Wilson.

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the rakish "Son of Thunderbird" roof can be covered in vinyl. No wonder all the liveliest student bodies are cruising the campus in the new Falcon Sports Futura. See it, and all the Lively Ones at your Ford Dealer's... the liveliest place in town!



Registration

(Continued From Page 8)

The necessary papers for registration may be obtained in the Registrar's Office on this date. Students desiring to pay their fees early for the Fall Semester during the summer may do so during the period June 18 through August 10, 1962, inclusive. Again, the necessary papers for early registration may be obtained from the Registrar's Office during this period.

Summer Session

Pre-registration for the Summer Session will also be handled from May 7 to May 10, 1962. The student should fill in the schedule card completely. The schedule card must be signed by the student's advisor.

NOTICE

Independents

"Independent Man of the Year" contest is now in progress. Any Independent member may submit a resume of all his collegiate and extra-curricular activities including: scholarships, organizations, varsity letters, boards, councils offices held, and overall grade point. All mentioned items are essential and must be on a semester basis. Submit your qualifications to your Independent Board of Governors representative no later than May 10, 1962.

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WATCHES
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Softball Major Event In Intramural Sports

By Richard Otto

As of May 1, the intramural softball league standings are as follows:

League I	W	L
Tech Club	3	0
Baptist Student Union	2	1
Engineers Club	2	1
Lambda Chi Alpha	3	2
Acacia	1	2
Kappa Alpha	1	2
Sigma Nu	1	2
Dorms	0	3
League II	W	L
Sigma Phi Epsilon	3	1
59'ers	2	1
Kappa Sigma	2	1
Prospectors Club	2	1
Shamrock Club	2	2
Beta Sigma Psi	1	2
Sigma Pi	1	2
Theta Xi	0	3
League III	W	L
Triangle	3	0
Phi Kappa Theta	3	1
Phi Alpha	2	1
Sigma Tau Gamma	2	1

Tau Kappa Epsilon 2 2
Pi Kappa Alpha 1 2
Delta Sigma Phi 1 3
Wesley 0 4

With half of the games still remaining to be played, it is hard to tell which team will come out on top in their respective leagues.

Because of excessive rain lately the horseshoe matches have fallen behind schedule. Kappa Alpha, Pi Kappa Alpha, Prospectors, Sigma Nu, and Theta Xi, have yet to lose their first match in the horseshoe singles tournament, while the Engineers Club, Kappa Sigma, Pi Kappa Alpha, Tau Kappa Epsilon, and Tech Club are leading in the horseshoe doubles tournament.

Delta Sigma Phi is leading the tennis doubles tournament, followed by Triangle, Phi Kappa Theta, and Wesley.

Future intramural events include the intramural golf tournament May 6, and the intramural track meet May 15, 16, and 17.

Golfers Win Two; Have 4-2 Record

By Robert W. Fogler

The Missouri Miner golf team showed its winning ways when it defeated the team from Westminster 10-8 on Wednesday, April 25. The close score was evidenced by two tie matches, along with two very close scoring rounds.

Bob Gollohofer, a top MSM golfer, captured a tie with his 79 stroke total. Tom Konkle's score bettered that of his opponent by 8 strokes. Tom managed a 77, and netted three team points for MSM. Only one stroke kept Bill McCracken from clinching a tie, but by coming on top on the back 9, Bill received one team point. Stan Nodland's 84 was not quite enough to place him in the winners column, while in another match, Jack Turner's 78 was good enough for a tie. Hubert Jones, posting the lowest stroke total of the day, easily defeated John HesJordins of Westminster.

One interesting sidelight to note in this meet was the fact that three of the six MSM golfers turned in back to back totals—the same score for both rounds, which, along with the mere 11 stroke spread among all golfers participating, accounts for so close a final score.

On the Saturday following the Westminster meet, the Miners claimed another golfing victory by overwhelming their victim, Drury, by a lopsided score of 17½-7½. Every Miner golfer defeated his opponent, but Drury was able to pick up ½ point by registering a tie for 9 holes of play.

Stan Nodland and Bill McCracken both showed identical 82 stroke totals, which gave each a comfortable margin of victory. Bob Gollohofer posted a 78 which easily beat Clay Blansit's 92. The low stroke man of the meet, Hubert Jones shot a 76. Jack Turner had an 81, while his op-

Mines Win First Triangle Meet With 94½ Points

Last Wednesday afternoon the Miner thinclads ran away with an impressive win over Westminster and Evangel in a triangular meet held on the local cinder path. The Miners piled up 94½ points to lead the field. Westminster pulled in a distant second with 52½ points and Evangel brought up the rear with 22. This meet was one of the better showings for Coach Bullman's troops.

The Miners won no less than 9 first places in the 16 event meet.

John Brown led the way for the local squad as he was the only athlete to win two events for the afternoon's activity. Brown pulled up first in the mile and two mile runs. John recorded very good times in both, 4:35 for the mile and 10:39.3 for the two mile run.

The other Miners to win first places are: Walden, 440 yd. dash; Patrick, 880 yd. run; Jusonius, shot put; Osick, Discus; Mullen, pole vault; Alford, high jump; and the mile relay team copped the other first.

SIDELINES

by Chuck Leslie

Many of us here at MSM have been wondering why the Miners usually do not have superior varsity athletic teams, and what could be done to improve the quantity and quality of athletes that come to school here.

The MIAA conference ruling on athletic compensation is that the school can pay the expenses for an athlete, but this is not done here because the only way that the school could afford this type of compensation is if an athlete was an exceptionally good student and could participate in 3 or 4 major varsity sports. The nature of the engineering curriculum makes this virtually impossible. The only compensation that is offered here is of the same type offered to student assistant in other departments, that is they are paid for working at the gym or refereeing intramural sports.

The primary reason that we are outclassed, so to speak, in the conference is that at many of the other conference schools you have fellows majoring in Physical Education and athletic participation is a vital part of their education. Schedules are lighter so that it is possible to have team meetings and practices whereas here at MSM the only time that the members of the football squad are all together at one time is on the day of the game.

The fine educational facilities here are the only drawing card for athletes that we have. It is a pretty good one too, because many fine athletes have turned down athletic scholarships at universities to come here to study engineering.

Admiration should be given to Gale Bullman and his coaching staff for a job well done under these circumstances.

ponent had an 88, and Tom Konkle, though posting a low 77, was forced to yield ½ point as Larry Moore from Drury tied his 39 on the back 9.

Thus far, the Miners have a

4-2 won-lost record in golf. The victories were over Westminster, Drury, Lincoln, and Washington U. Southern Illinois U. and Springfield were the two to which we bowed.

New Intramural Field Proposed on Campus

By Chuck Leslie

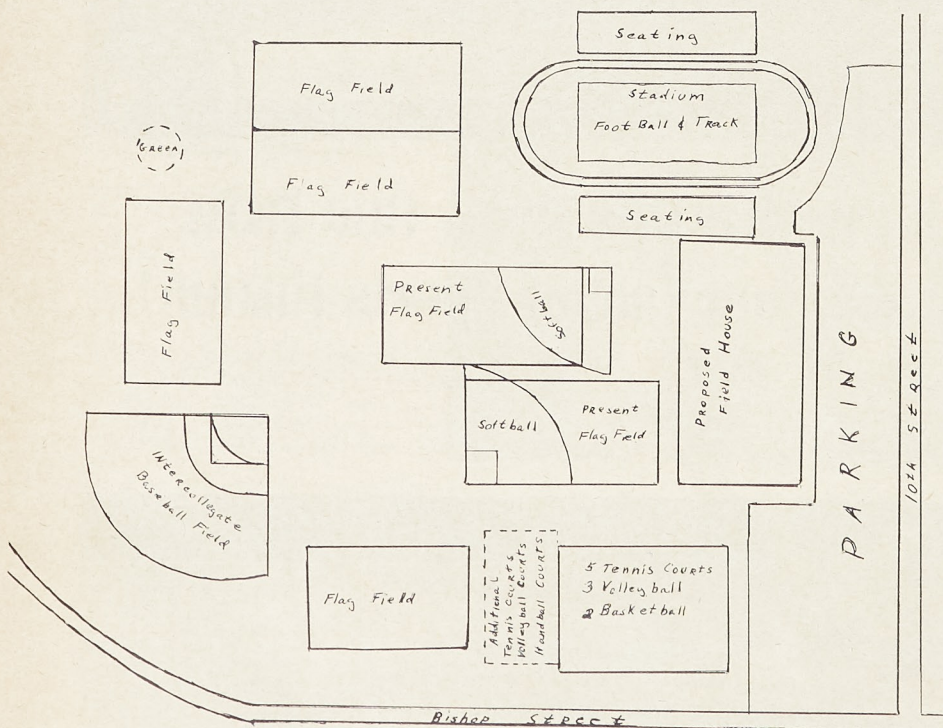
The majority of the students are unaware of the progress that is being done on and near the present intramural field. Anyone who has been here for several years will have noticed that a considerable amount of grading and drainage work has been done. This was the preliminary work to the construction that will take place this summer.

By the time school begins in September their will be five new tennis courts, three volleyball courts, and two basketball courts set up near the intramural field. They will all have a concrete base

and will be lighted. Also to be done this summer is the seeding of several fields for flag football. Additional lighting will be installed on the present flag fields, and possibly two grass greens will be installed on the golf course.

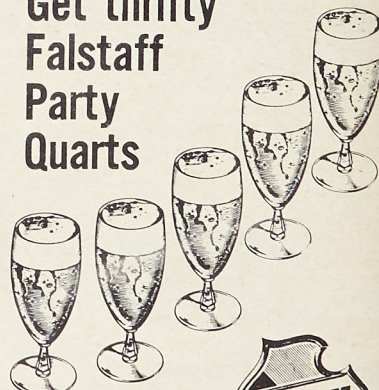
The complete plans for this area include: eight tennis courts, four volleyball courts, two basketball courts, six flag fields, two softball fields, an intercollegiate baseball field with stands, and a football stadium and track with parking area.

The complete program, however, will be five to six years in the future.



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