



17 Sep 1928

The Missouri Miner, September 17, 1928

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THE MISSOURI MINER.

Missouri School of Mines and Metallurgy, Rolla, Missouri.

Vol. 15.

Monday, September 17, 1928

No.1

1928 FOOTBALL SCHEDULE

Oct. 6—Washington, St. Louis
Oct. 13—McKendree, Rolla
Oct. 20—St. Louis U., St. Louis
Oct. 26—Central, Rolla
Nov. 3—Kirkville Osteopaths
Rolla
Nov. 10—Westminister, Fulton
Nov. 17—Arkansas, Fayetteville
Nov. 29—Drury, Springfield

MINERS OPEN FOOTBALL

SEASON OCTOBER 6.

On October 6th the Miner football squad will journey to St. Louis, where they will encounter Washington University. The game will open the season for the Rolla eleven, but will be the second game of the year for the Bears. Coach Grant will send to St. Louis the most powerful football squad that the Miners have had for many a year, and every man is eager to avenge the undeserved defeat of last season. Almost the entire student body and a large number of the people of Rolla will accompany the team to St. Louis. A portion of the stadium will, as in the past years, be reserved for M. S. M. students, alumni, and friends.

The Miner football schedule calls for eight games this season, five games away from home and three games at Jackling field. The 'at home' games include McKendree on October 13th, Central on October 26th and Kirkville Osteopaths on November 3rd. There are three conference games this year, and three victories and no defeats in the conference will make the Miners M. C. A. U. champions.

The classic Miner-Drury game has been placed where it rightfully belongs—on Thanksgiving Day. The game this year will be played at Springfield and will mark the close of the football season for both Drury and the Miners.

FACULTY CHANGES

The opening of school this fall was marked with only a few changes in the faculty. Some professors are on leave of absence and some have returned to resume their duties as dispensers of knowledge.

Prof. Josiah Bridge and family will depart this week for Princeton, New Jersey, where Prof. Bridge will study in Princeton University, obtaining his doctor's degree next spring. His thesis problem is based on a six summers study of the Combro-Ordovician strata of southeastern Missouri. During Prof. Bridge's absence his classes will be taught by C. D. Cordry, who received his Master's degree at M. S. M. last spring. Mr. Cordry holds the position of instructor in the Geology Department.

Prof. L. W. Currier, who has been Associate Professor of Mineralogy for the past few years has resigned from the M. S. M. faculty and is now Associate Professor of Geology at Perdue University. Prof. Currier will inaugurate the new department of Geology and Mineralogy at Perdue.

Dr. O. R. Grawe, Ph.D. from Iowa University has been appointed to an Associate Professorship in the Geology Department to fill the vacancy left by Prof. Currier. Dr. Grawe comes to the school from the faculty of the M. Kay School of Mines of Reno, Nevada.

James Cullison, B. S., University of Illinois, is the new graduate assistant in Mineralogy. Cullison is studying for his M. S. degree in Geology.

Asst. Prof. Phillip Willis has resumed his duties in the Mechanical Engineering Department after a years leave of absence.

Prof. Claiv V. Mann is on a leave of absence this year and will attend the Iowa State University at Ames, Iowa. During Prof. Mann's absence Prof. Zeuch will act as head of the Drawing Department.

H. E. Ahrens, M. S. M. '27, and Everett L. Peterson of the University of Minnesota, will be instructors in the Drawing Department.

In accordance with the practice of

CLASS '31 GAINS GLORIOUS VICTORY OVER FROSH IN CLASS FIGHT.

The 1928 installment of that great annual classic at M. S. M.—the freshman-sophomore class fracas—as seen on the old battle grounds on the campus last Saturday morning, has recorded itself upon the minds of spectators and participants as the hardest fought and most spirited contest of recent years.

This time-honored event, which has for years formed the climax to an interesting week of preliminary rivalry and scrimmage between the two lower classes, was a real battle from the second click of "Tuffy" Dittmer's second-hand six shooter. Spirit and numbers were not lacking in either class, nor was there any evidence of unwillingness to fight. The members of the class of '31, barely restraining themselves, except for solicitous inquiries as to the number of frosh who would be allowed in the fight, were gathered in an attitude of ferocious readiness at one end of the field. At the other end were the frosh, slightly worse for a large evening at the fair grounds, but bolstered up in courage by their great numbers.

Even official reports as to the number of "knights of the pine board" and opposing unfortunates engaged in the fray differ. Approximately 70 sophs entered the conflict against a number of frosh which was supposed to be within a dozen or so of even numbers with the sophs. This had been so planned under the remote supervision of the Ladies Aid in conjunction with the W. C. T. U. and the Humane Society of Rolla and under the more direct sponsorship of the Senior Council. However, when the fight was well under way the thirty-four freshmen who had been ruled out, to reduce the odds against the sophs, were not to be seen in their assigned corner. Their whereabouts became less of mystery when one looked over the raging battle and noticed the ratio of frosh to sophs.

The fact that the Sophs were greatly outnumbered serves to ease our conscience greatly in regard to our statement proclaiming the "glorious victory of '31". It really

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Northwestern Bldg 11-27-29 1.85

adds credit however to the vigorous manner in which the sophomores carried out the entire proceeding, for has it not always been said "one sophomore is equal to three freshmen"?

The procedure after the close of the fight was, to all appearances, much more enjoyable to the sophs and even less gratifying to the freshmen than the fight had been. Absolutely no one may say of the men of '31 that they lacked ideas or energy in their manner of putting on a circus, especially with such an excellent supply of clowns. It was really a circus that will live long in the memory of each member of the sophomore class—and perhaps forever in the minds of the frosh.

NEWS FROM CLASS OF '28

Courtesy of "M. S. M. Alumnus."

Howard Histed is employed by the Wellington Mines Co., at Breckenridge, Colo.

E. C. "Cornflakes" Miller has a Bureau of Mines fellowship at Idaho University. He will obtain his Master's degree this year.

Ted Herman is with the Bethlehem Steel Co., at Pittsburg, Pa.

Art Berry is located at Middletown, Ohio. He is employed by the Armeo Rolling Mills Co.

C. A. Freeman, formerly editor of the "Miner" is with A. P. Green Clay Products Co., and is located at Mexico, Mo.

Jack Gage is working for the Mississippi River Commission and is at present located in St. Louis.

John Harmon and John Livingston are in the employ of the South American Development Co., and are located in Ecuador, South America.

Wm. Schweickhardt is working for Johns-Manville Corp. in Chicago.

H. E. Ahrens will be Instructor in Drawing at MSM this year.

K. A. Allebach has accepted a position as mining engineer with the La Dura Mining Company, La Dura, Sonora, Mexico.

J. E. Antener will be graduate assistant in chemistry at MSM this year.

R. P. Baumgartner has accepted a position with the Westinghouse Electric Company at Pittsburg, Pa.

F. M. Berry is in the research and testing laboratory of the W. N. Matthews Corp., 3722 Forest Park Blvd., St. Louis.

P. J. Boyer has accepted a position as mining engineer with the Bethlehem Steel Company at Bethlehem, Pa.

Phariss C. Bradford (nee Cleino) having married Arthur L. Bradford before graduation, will devote her time to household duties in Rolla, Mo.

H. H. Brittingham is electrical engineer with the Kansas City Light and Power Co.

R. W. Couch is chemist with the St. Joseph Lead Company at Bonne Terre, Mo.

D. H. Crumbaugh has accepted a position in the electrical engineering department of the Illinois Steel Company at Gary, Indiana.

R. C. Dodge is with the Illinois State Highway Department. His address is Y. M. C. A., Springfield, Ill.

M. N. Dunlap is in the engineering department of St. Joe Lead Co., Rivermines, Mo.

H. K. Ewing is with the Phillips Petroleum Corp., at Borger, Texas.

E. C. Faulkner is with the City Engineering Department, Pontiac, Michigan.

T. C. Gerber is in the Ordinance Department, U. S. A., Manila, P. I.

R. K. Grantham is doing graduate work in chemistry at MSM.

S. A. Grantham expects to enter medical school at the University of Minnesota.

P. A. Halasey is with the U. P. Coal Co., Rock Springs, Wyo.

J. R. Heckman will do civil engineering work for the United Fruit Company in South America.

M. V. Healey has accepted a Fellowship with the U. S. Bureau of Mines, Rolla, Mo.

C. F. Herbert is with the U. S. Bureau of Mines at Vincennes, Ind.

S. D. Hodgdon, Jr., is with the Commonwealth Steel Company in Granite City, Ill. His home address is 230 Sylvester Avenue, Webster Groves, Mo.

G. C. Johnson is electrical engineer with the Union Pacific Coal Company at Rock Springs, Wyo.

H. R. Kilpatrick has accepted a position with the American Rolling Mill Company, Middletown, Ohio.

N. L. Kozlinsky has accepted a Fellowship with the U. S. Bureau of Mines, Birmingham, Alabama.

M. B. Layne has accepted a position with J. W. Snikles & Company, 709 New York Life Bldg., Kansas City, Mo.

J. W. Laytham is with the Iowa State Highway Commission at Ames, Iowa.

M. C. Ledford has accepted a position with the Chestnut & Smith Oil

Corp., New Orleans.

S. A. Lynch will be instructor in mathematics at M. S. M. and he also expects to do graduate work in geology.

W. A. McCanless is with the Yosemite Portland Cement Co., Merced, Calif.

M. C. H. McCellan is working in the oil fields of Oklahoma, his address is Waverly Hotel, Tulsa, Okla.

E. G. McLauchlan is electrical engineer with the Nash Motor Co., Kenosha, Wisconsin.

W. B. Machin is with the Indiana Road Paving Co., Indianapolis, Ind.

C. J. Mellies expects to study medicine at the University of Missouri.

W. L. Metcalf is Production Engineer for the Corrugated Can Co., Granite City, Ill.

H. B. Moreland is junior engineer Water Department, City of St. Louis. His address is 6639 University Drive, St. Louis.

T. D. Murphy is a graduate student in geology at M. S. M.

O. D. Niedermeyer is with the Union Pacific Coal Company, Rock Springs, Wyo.

G. A. Roberts is with the Certain-teed Products Company, East St. Louis, Illinois.

F. E. Sewell is mechanical engineer with the Sinclair Refining Co., East Chicago, Indiana.

B. Y. Slates is doing flood control work, at Gasconade, Mo.

I. St. J. Sturgis expects to attend a veterinary school next fall, probably Alabama Polytechnic Institute, Auburn, Alabama.

W. S. Temples has accepted a position with the American Rolling Mill Company, Middletown, Ohio.

H. D. Thomas is with the Union Pacific Coal Company, Rock Springs, Wyo.

J. R. Walther is with the county engineering department at Cape Girardeau, Mo.

J. E. Weber is with the St. Joseph Lead Company at Leadwood, Mo.

Master of Science Graduates.

J. B. Clemmer is with the U. S. Bureau of Mines, Rolla, Mo.

C. D. Cordry will be instructor in geology at MSM.

Mrs. Ruth V. Goodhue, wife of Prof. E. A. Goodhue of the mathematics department at MSM, is contemplating registering for work leading to the Doctor's degree.

Continued on Page Seven.

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OF ROLLA

Phil Mudgett is attending school this semester at the New Mexico School of Mines at Scorro, New Mexico. Unconfirmed rumor states that Phil will return to Rolla next semester.

Phil Delano has returned to school to finish his work in chemistry. He spent last year in the laboratories of the lead mines at Bonne Terre. Delano will resume his activities on the "Miner" staff and has accepted the position of Assistant Business Manager.

Chas. Johnson and Harlow Jones qualified as expert riflemen at R. O. T. C. camps this summer. Both men were invited to compete in the national rifle meet at Camp Perry, Ohio. Johnson is now at Camp Perry and is turning in some fine scores. At present he is competing in the President's match.

The New Orleans man eased himself into the chair and called for a shave. The little barber was of a swarthy complexion that indicated that he might be of Latin-American blood. As he stropped his razor he opened the conversation with: "What's your opinion of this Nicaraguan situation?"

"Same as yours."

"But how do you know what mine is?"

"Doesn't matter. You've got the razor." —Wash. Cougar's Paw.

A lemon is an orange that has loved an' lost.

"When will Bob be out of the infirmary?"

"Not for quite a while."

"That's too bad. Did you see his doctor?"

"No, I saw his nurse."

—Drexerd.

A sissy is a male who can rave over the beauty of silk hose when they are empty.

—Wash. & Lee Mink.

"Is your roommate a sound sleeper?"

"Yeah! And such sounds!"

—Wisconsin Octopus.

It's a sure sign of summer when a Scotchman throws his Christmas tree away.

—Denison Flamingo.

"I can tell a chicken's age by the teeth."

"Chickens have no teeth."

"No, but I have."

She was only a drill sergeant's daughter, but she knew when to call a halt.

—Lafayette Lyre.

"What always comes in pairs."

"Scissors?"

"No; pear seeds."

She: I'm very temperamental. I have the soul of an artist.

He: I can tell from your face that you're a painter.

—Wash. & Lee Mink.

Sign On a Butcher Shop

Fresh Pork Sausage—From pleased pigs that made perfect hogs of themselves.

—Oregon Orange Owl.

Jay: How's the petting in this town?

Kay: Oh, all right, slush as it is.

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THE MISSOURI MINER.

A weekly paper published by the Students, in the interest of the Alumni, Students, and Faculty of the Missouri School of Mines and Metallurgy, Rolla, Mo.

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Issued Every Monday.

FIRST FRESHMAN WEEK

A SUCCESS.

The first freshman week is now a part of M. S. M. history and is counted a success both by the freshman class and by those faculty members who assisted in the program. All freshmen arrived at M. S. M. on Tuesday, Sept. 4, and spent a busy week before the upper classmen arrived. The true value of this eventful week will not be known until a much later date. A resume of the week follows:

Tuesday, Sept. 4—

8 p. m., Gym—Frosh chose Beasley as their temporary chairman and laid plans for the coming week.

Wednesday, Sept. 5th—

1 p. m., Parker Hall—Freshmen were organized into eight groups.

7:30 p. m., Gym—Smoker given under the auspices of the faculty. "Doc" Armsby, Dr. Fulton, and Dr. Woodman gave short talks, and each group put on some sort of entertainment. Refreshments consisted of pop donated by a local concern.

10 p. m., Gym—Organization of the class of 1932.

Thursday, Sept. 6th—

8 a. m., Auditorium—Lecture by Doc Armsby on activities and lecture

by Dr. Woodman on examinations.

9:30 a. m., Parker Hall—English aptitude examination.

10:30 a. m., Rear of Parker Hall—Photograph of class.

11:00 a. m., Parker Hall—English training examination. (

1 p. m., Parker Hall—Chemistry aptitude examination.

2 p. m., Parker Hall—Lecture by librarian.

3 p. m., Parker Hall—Chemistry training examinations.

4:10 p. m., Athletic field—Baseball groups 1 & 2 vs 3 & 4. Score 3 to 1 in favor of groups 3 & 4.

7:30 p. m., Lyric Theatre (optional) Richard Dix in "Warming Up". Friday, Sept. 7th—

8 a. m., Auditorium—Lecture by Student Advisor.

9 a. m., Parker Hall—Mathematics aptitude examination.

10 a. m., Auditorium—Lecture by librarian.

11 a. m.—Inspection tour of the campus.

2 p. m., Parker Hall—Mathematics training examination.

3 p. m., Parker Hall—Joint meetings of the various groups.

4:10 p. m., Athletic field—Baseball, groups 5 & 6 vs groups 7 & 8. Score 3 to 16 in favor of groups 7 & 8.

Saturday, Sept. 8th—

8 a. m., Auditorium—Lecture by Student Advisor.

9 a. m., Norwood Hall—Drawing aptitude examination.

11 a. m., Auditorium—Lecture by Student Advisor.

1 p. m., Athletic field—Baseball game for championship of class. Groups 7 & 8 defeated groups 3 & 4 by a score of 10 to 2.

Monday, Sept. 9th—

2 p. m., Fairgrounds—Freshmen decided on class posters and official printer.

Tuesday, Sept. 10th—

8 a. m.—Classes start.

M. S. M. VARSITY ORCHESTRA
OPENS FIFTH SEASON.

With five men returning to school this fall the M. S. M. Varsity Orchestra opens its fifth season.

The "gang" returning has been making "whoopie" all summer in various portions of the country and are hot to do their stuff in Rolla.

The personnel this year includes C. E. Gutke, Mgr., Jack Potter, K. Gray, C. Hueter and E. Cirkal. These men will be supplemented by two more.

ENROLLMENT FOR 1928-29.

That the school is going forward in a splendid manner is shown in our increased enrollment. The class of 1929 has 75 members and if any reasonable percentage graduate it will probably be the largest in M. S. M. history.

"We may be clean, we may be dirty; we're the class of 1930" is still loyally sung—well, then whatever it is they do—by 81 members.

The present Sophomore class has an enrollment of 104 members.

Oh, yes, we have some Freshmen. 196 kinds of it. Almost 20 percent gain over last year.

"Co-eds"—who brung that up—only half as many as last year.

The total enrollment this year will be well over 500.

SECOND THOUGHTS AT
CLASS FIGHT AND CIRCUS.

It is interesting to speculate upon the way several of the freshmen seem to have attained a start in this world. Judging by the alacrity with which they accosted the public in their make-believe profession of newsboys last Saturday morning, they might do quite as well in that corner of the journalistic world as in the engineering profession. One wonders, however, whether the fact that less molasses and soot and egg mixture was to be encountered in the grandstand than upon the field, did not have something to do with it.

Perhaps it is possible that egg and molasses shampoos combined with calomine and soot massages have a beautifying effect upon the hair and complexion. If so, we should soon be awe-struck by the beauty that will blossom about us.

WALSH-BAUMGARTNER.

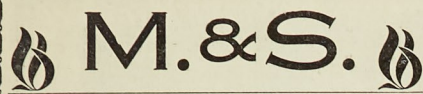
Prof. David Walsh and Miss Yvonne Baumgartner were united in marriage Friday afternoon, June 8th, 1928. The ceremony was preformed at St. Augustine Church, New York City, Rev. Father Sullivan, who was a chaplain in France during the World War, officiating.

The bride is from Nancy, France.

Dave is Assistant Professor of Metallurgy at M. S. M. and he met the young lady of his choice while studying at the University of Nancy, France.

An honest confession is good for the soul, but bad for the reputation.

—Ga. Tech Yellow Jacket.



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FOOTBALL PROSPECTS

Football prospects this year are without doubt the best they have ever been. The new coaching staff has been working with the squad for over a week and both the quantity and quality of material is extremely encouraging. There are over sixty men reporting for practice every night. Nine lettermen are back and a number of promising freshmen and new students are on the squad. To the casual observer it seems very likely that all positions will be strongly contested and that there is apparently enough material for two first string teams.

The new coaching staff includes Head Coach Harold Grant, formerly head coach at the College of Emporia. Coach Grant made quite a record as an athlete while in college and has a most enviable record as a coach at the College of Emporia. W. R. Rapp, a graduate of the College of Emporia is basketball coach and is assisting in coaching football. Coach Rapp has been athletic director at Emporia High School for a number of years and has turned out some remarkable basketball teams. The third member of the staff is Junior Brown, formerly in charge of the athletics at Lyons, Kansas High School. The Lyons football team last year, under Brown's coaching established a record in Kansas, scoring 500 points to their opponent's 0. Coach Brown, besides assisting in football will have charge of intramural athletics.

Captain Lacy is back, after a summer in a mine in Colorado, and he is exhibiting the same old fight and enthusiasm which has won him a letter the past two years. The other lettermen on this year's squad are: Hassler, Kjar, Martin, Bill Sharp, Bolon, Tucker, and Melvin Sharp. And from last year's squad there are Schofield, Morris, Reid, L. Bolon, Kirkpatrick, DeFoe and Kelly. Shearer, a letterman of last year, will not be able to play this year because of doctor's orders.

There are a great many freshmen and other new men who have been showing up well in practice. Just to mention a few of them: Schenk, a tackle and Tomlinson, a center from Springfield, Ill.; Bussard, a tackle, from Jefferson City; Sturn, an end or tackle; Steiner, Hartle, and Nickel, all three backfield men and all from Lyons, Kansas; Reebie, at end or center, Simonton, a backfield man, and Henning, an end and a

punter, all three from Emporia, Kas.; Ford, an end; Wilson, a lineman; and Runder, an end, who made his numeral on the freshman team at Indiana University last year. There are many other men who look just as promising but lack of space and a lack of names prevents their being mentioned.

SPECIAL RATES FOR WASHINGTON U. GAME.

Coach Grant is negotiating with the officials of the Frisco Railroad to secure excursion rates and convenient train service to enable everyone to attend the Washington U.-Miner game. Definite announcement will be made later. Tickets for the game will be on sale to holders of M. S. M. athletic cards at a price considerably less than the regular admission price.

MOULDER ELECTED TRACK CAPTAIN.

Dave Moulder was elected captain of the Miner track team for the 1929 season at a meeting of the lettermen last spring. Dave has earned his letter for three years in the pole vault and has always been an outstanding track man at M. S. M.

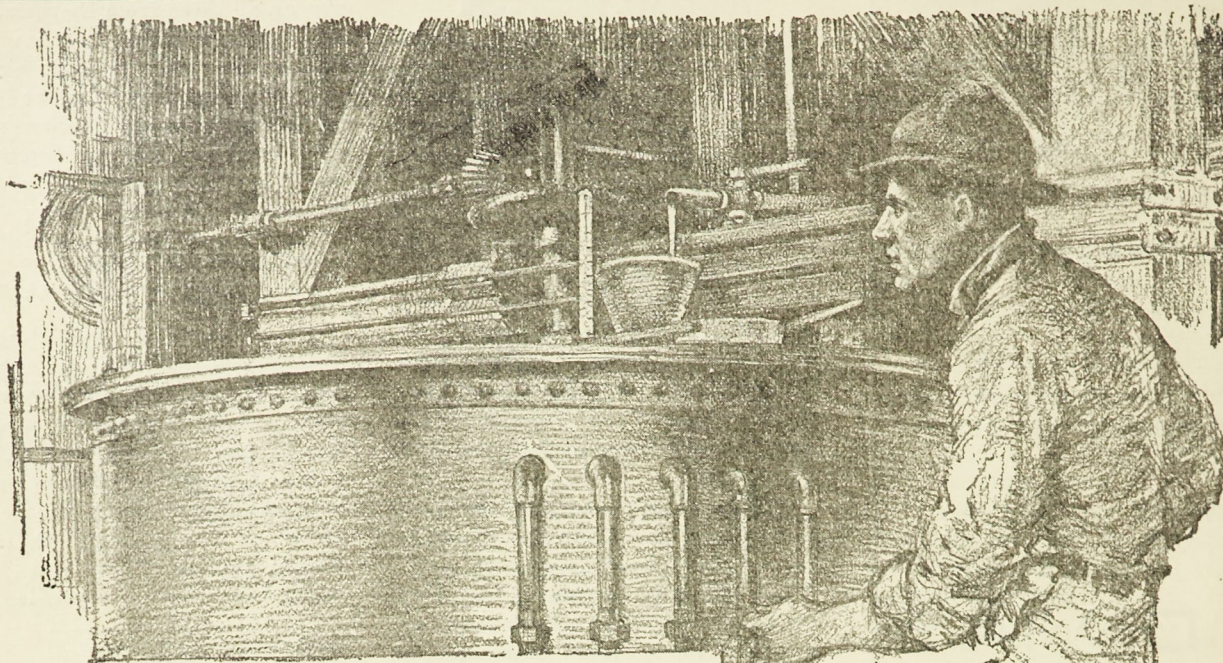
UNION PACIFIC COAL COMPANY CHOOSES M. S. M. FOR ITS SCHOLARSHIP MAN.

The Missouri School of Mines has been chosen by the Union Pacific Coal Company as the mining school to which they have sent their first man appointed to their scholarship under a plan adopted by the company this spring. Michael Grillos, who has been working at the face with his father in the company mines in Wyoming, is the recipient of the scholarship.

Under the rules of the company the scholarship is to be awarded to a son or ward of an employee of the company. The applicant must meet a number of stringent requirements laid down by the committee, including written examinations in mathematics, physics, English, and history. Grillos is to be congratulated on obtaining the scholarship.

A. S. C. E.

The Missouri School of Mines Chapter, American Society of Civil Engineers will meet Thursday, Sept. 20th at 11 p. m. in room 106 Norwood. The purpose of the meeting is to elect officers for the year 1928-29.



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Continued from Page Two.

O. W. Greeman is with the Frank-
lin Fluorspar Company at Marion,
Kentucky.H. H. Gross is with the Indian Re-
fining Company, Lawrenceville, Ill.W. H. Ode is doing graduate work
here.C. B. Weiss will teach in the de-
partment of chemistry at Georgia
Institute of Technology, Atlanta,
Georgia.**CUPID TAKES HEAVY TOLL
AMONG M. S. M. MEN.**Announcement has been received
of the marriage of Lisle Wallingford,
ex-'30, to Miss Louise Mize, of
Kansas City. "Walley" is employed
by the Northern Illinois Coal Corp.
at Wilmington, Illinois.Ralph Campbell, '28, and Miss
Velma Whitman, of Chicago, were
married during the summer. Ralph
is working in St. Louis.August 31st, marked the marriage
of Howard "Ducky" Moreland and
Miss Margaret Boyd, of Robinson,
Illinois. "Ducky" is located in St.
Louis.Theron Couch, ex-'28, and Miss
Helen Eggman were married during
the summer and are residing in East
St. Louis, Illinois.Miss Helen Gleason became the
bride of Carl L. Salley, '29, on Sept.
2nd.Miss Marion Kenyon, of Rolla and
Mr. J. O. Letz, of Jefferson City,
were united in marriage at Waynes-
ville, Mo., Sunday afternoon, Sept.
9th. Jimmy is a senior at M. S. M.
and will graduate in January.On July 5th, 1928, Walter Augus-
tus Werner, '23 and Miss Sybil Powell
of Rolla were united in marriage.
Walter has been working for the Mis-
souri Geological Survey for the past
few years.Announcement has been received
of the marriage of Joe Tucker and
Miss Julia Elliott of New London,
Mo. Joe is gravel inspector for the
Missouri State Highway Commission.During the summer it was an-
nounced that H. M. Allshouse, ex-29
and Miss Vivian Barfeld of Rolla
were married December 27, 1927.Judge (to officer who arrested a
man for not wearing any clothes):
What is the charge?Officer: Your Honor, sir, for im-
personating a woman.

—Ga. Tech. Yellow Jacket

M. S. M. MAN TO GO ON STAGE."Virgil Whitworth and his Wooden
Piano" are going into vaudeville in
November. He is giving up his job as
geologist for the Simms Oil Com-
pany and going on the stage for the
one and only reason that the stage
will pay him as much in 3 days as
his geologist job will pay in a month
—and his geologist job pays well too.
Whitworth graduated at M. S. M. in
oil geology in 1923. In his sophomore
year he borrowed money to buy a
xylophone, and he paid his way thru
the remainder of school by playing at
the local theatre and in dance or-
chestras. The name "Wooden Piano"
came from two Pi Kappa Alpha
fraternity brothers of Whitworth's,
who didn't like the name xylophone.Whitworth has made quite a
reputation as a radio broadcaster and
"Virgil Whitworth and his Wooden
Piano" will appear this winter on the
Interstate Circuit throughout the
southwest.**TWO FRATERNITIES MOVE.**The Prospectors are now living at
202 E. 12th Street. Their new home
is well located, being closer to the
campus than the place they occupied
last year.The Kappa Alpha fraternity, after
fifteen years at their State Street
home, have leased the property at
8th and Olive. Their present house
is adapted for fraternity use, and
the boys are well pleased. They are
planning improvements which will
give them one of the best houses on
the campus.**DEATHS**The student body of M. S. M. is
very sorry to learn of the death of
Edward Morrison, class of '31. He
was stricken with an attack of acute
appendicitis and died en route to his
home from Rolla on July 17th.M. E. Dean died Sept. 4 at Tuscon,
Arizona. Dean was a member of the
class of '29 and had many friends
on the M. S. M. campus.**The Difference**The modernists say. "There ain't
nohell." The fundamentalists say,
"The hell there ain't!"

—Wash. & Lee Mink.

There was the Romeo who said that
he didn't care for his girl's bathing
suit, and then added: "But outside
of that she's all right."

—Denison Flamingo.

THE MINERS' CO-OP — **SCOTT'S** — THE MINERS' CO-OP
BOOKS AND SUPPLIES FOR THE MINERS

41 YEARS AT 8TH AND PINE

CALL AND SEE US

Continued from Page One.

the War Department, Lieut. Walters has been transferred to Seattle, Washington. Lieut. Wm. Winslow comes from the State College of Washington to take his place.

John Antener, R. D. Duff, R. K. Grantham, W. H. Ode, and E. C. Pattee are graduate assistants in

Chemistry. A. W. Walker is graduate assistant and S. A. Lynch is now an instructor in the Mathematics Department.

She was good looking and had a fine shape. They told me she was fast, and she was. But I liked her. She never smoked, and in times of need she was just a good pal. She was not painted in a vulgar way, just a

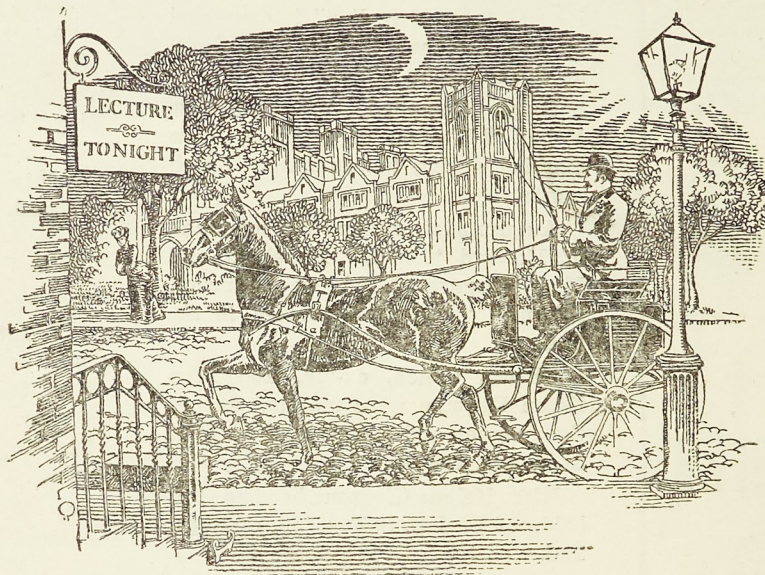
bit of red here and there to give a sparkling appearance. She was easy on your pocketbook. When you took her out you were sure of a good time.

But I traded her in and bought a Packard! —Minn.Ski-U-Mah.

Dude: Name the solids.

Stude: Mineral, vegetable, geometry, and comfort.

—Pennsylvania Punch Bowl.



When Dad was a "Modern Youth"

BICYCLES, stereopticon lectures, and the "gilded" youths with their horses and carts; at night the midnight oil burning in student lamps while the gas lights glared and flickered across the campus—the gay nineties when Dad was in college seem primitive to us to-day.

Now it's sport roadsters, the movies, and radios. At night the MAZDA lamp replaces the midnight oil in dormitory rooms, while modern

street lighting sheds its friendly glow over the campus.

Without electricity we would have none of these improvements. To-day's marvel of electrical invention becomes to-morrow's accepted utility. In the coming years, by taking advantage of new uses of electricity you will be able to go so much farther that the "tearing twenties" will seem just as primitive as the "gay nineties".



Scientists in the research laboratories of the General Electric Company keep G.E. a leader in the field of electrical progress. Skilled G-E engineers develop each latest invention. The G-E factories carry out the engineers' designs with high-quality material and expert workmanship.

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