



07 Nov 1934

## The Missouri Miner, November 07, 1934

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# THE MISSOURI MINER

## MISSOURI SCHOOL OF MINES AND METALLURGY

VOLUME XXI

ROLLA, MO., WEDNESDAY, NOVEMBER 7, 1934

NUMBER 8

### MR. STOKES GIVES TALK

Vice-President of Union Electric Light and Power Company Tells Experiences

Last Wednesday night about sixty students and members of the faculty heard a very interesting talk, given by Mr. Stanley Stokes, vice-president and consulting engineer of the Union Electric Light and Power Company of St. Louis.

Mr. Stokes has traveled widely in the interest of the electrical industry and has just returned to St. Louis from a committee meeting of the Edison Electrical Institute, which was held at the Edgewater Beach Hotel in Chicago.

He talked about subjects which likely senior electricals are now finding very dull, but he talked about them in such a way that he held the interest of every one present. Just as an example of one of the many statements which held everyone's attention, was one made while talking about the National Electrical Manufacturers Association. He referred to this Association several times as the N.E.M.A. and then by way of making everyone remember these initials, he said that it spelled "Amen" backwards.

He told about the testing facilities of some companies for standardizing different articles. He stated that a number of men spent nine months writing specifications for an electric iron. It takes so long to do this because every test must be written so that any number of people can perform the same test at different places and still get the same results. Now we can no longer feel sorry for our selves when laboratory instructors insist upon complete reports of experiments performed. He also told his audience about some of the problems confronting engineers and how they are solving many of them.

He also mentioned that science has made such rapid advancement in the production of synthetic rubber that this product will soon take the place of much of the natural rubber now being used for electrical insulation. He said the use of glass is being increased until we may expect nearly any use for it. At the World's Fair, building blocks of glass were displayed, and buildings constructed of them were also shown. This alone does not seem so startling, but he mentioned that we may soon expect to see ladies' dress material made of glass. Glass is now being spun so fine that it looks like silk and may be woven into cloth equally as well.

Then, in Mansfield, O., there is on display a house that does nearly everything one can think of electrically. It has indirect lighting the color of which can be changed to suit the mood of the person in the room. Thus, if one feels blue and downcast, he may turn on the azure tinted bulbs and have an atmosphere to suit his mood.

Following this very interesting talk, Mr. Stokes showed his audience two very interesting pictures. One, in which Joan Blondell, Dick Powell and a few other favorites played, showed the use of electricity in the home.

The other picture, "The Lure of

### FOUR PLEDGED BY EPSILON PI OMICRON

Epsilon Pi Omicron held a meeting in the chemistry lecture room Wednesday evening, Oct. 31, at 7:30, for the purpose of initiating and pledging men. H. Brisch was initiated, and McFessel, Cardetti, Berger, and Volz were pledged. Refreshments were served after business had been transmitted.

### MINING AND MET STUDENTS HOLD MEET

The second meeting of the Missouri Mining and Metallurgical Association was held Thursday evening, Nov. 1, in the Mine Experiment Station. A short business meeting was first held which the eligibility of membership was discussed.

Prof. Stephenson told the gathering that the new constitution from the American Institute of Mining and Metallurgical Engineers, with which the local organization is connected, would arrive very shortly.

Karl Allebach gave a very interesting and instructive lecture on the method of mining known as "caving," such as is employed by the Inspiration Consolidated Copper Company in Arizona. Such a method is becoming to be used extensively where low grade ores make production costs high. This method extracts the ore with the very minimum of human labor and it uses the forces of gravity instead of man power to do the digging and transporting.

It is planned to hold another meeting of the Association about three weeks from now.

### BARRING FORTUNES TO DESTROY DISCOVERIES

Science is facing a serious problem as a result of the tendency to create barriers to big fortunes, Dr. Karl T. Compton, president of the Massachusetts Institute of Technology, believes. He points out that many of the researches which have led to great scientific discoveries have been financed by men of wealth.

If the government is to raise these barriers, he holds, it must be prepared to subsidize science from the Federal treasury.

#### A Question

We wonder if the Freshman from Illinois still thinks that the Miners are going to play football against Lindenwood College.

#### Advertise in the Miner

The Lake," showed many beautiful scenes that were taken of the Lake of the Ozarks and Bagnell Dam, all in "Multi-Color." Both pictures were thoroughly enjoyed by all who were present.

Then to top off the good time that it looks like solk and may be was served delicious home-made pumpkin pie and hot coffee which was prepared by Mrs. Frame. It was agreed that Mrs. Frame should be made an honorary member of the A.I.E.E.

The attendance at the A.I.E.E. meetings has been increasing, and there must be some reason for it. Fred Holt is to be congratulated on his ability to obtain such excellent speakers.

### SCHEDULE OF MINER 1934 FOOTBALL GAMES

Pittsburg Kansas Teachers 18; Miners, 6 at Pittsburg at Rolla.  
Arkansas Tech, 6; Miners, 0 Oct. 5—Kirkville Teachers, 19; Miners 0 at Kirkville.  
Oct. 13—McKendree 20; Miners 6, at Rolla.  
Oct. 20—Open date.  
Oct. 27—Arkansas University 20; Miners 0, at Fayetteville  
Nov. 2—St. Louis University 25, Miners 0, at St. Louis  
Nov. 10—Open date.  
Nov. 16—Springfield Teachers at Springfield.  
Nov. 23—Maryville Teachers at Rolla.

### FLOORS OF PULLMAN CARS OUGHT TO BE PADDED, MINER SAYS

Oh, for the life of a stowaway. It is great fun after it is all over, but during the time one is stowing away he finds the floor under the Pullman berth rather hard. At least that is the viewpoint of Belding McCurdy, freshman, who stowed away on the private car in which our football men went to Fayetteville, Ark.

McCurdy was one of the three who managed to elude the conductor while four more of the same brand were unsuccessful.

The following is his account of the trip: "The Meteor" stopped at Rolla about 9:40 p.m. Friday night. I had previously planned and arranged with some of the players to open the back door on the east of the car, where I was waiting with six other fellows to get on the train.

"The door was opened and I climbed in and crawled under one of the berths near the middle of the car.

"There I stayed until I had a chance to change my clothes in order to make myself appear as though I belonged on the train. After I was dressed for the night I climbed in one of the berths where I remained until I noticed the Conductor down the aisle counting noses. As I was the only one in this berth I waited until he counted me, then I got out and crawled back under a lower berth.

"I stayed in this cramped position until about 1 a. m. During this time I could hear the porter and Conductor trying to find out who were the extra passengers and where they were hiding. I could only see, from my cramped position, about nine inches of any one's leg as he would pass by. That was enough for me to tell when the porter or Conductor went by because they had no cuffs on their pants.

"Every time one of them would pass by me, my heart would skip a beat for fear that he would look under the berth and find me. After checking and double checking, four of the seven stowaways were found and were escorted past me and shown the door at Lebanon.

"I spent the hours between one and four walking up and down the aisle, now and then ducking under a berth whenever I thought I heard the footsteps of the Conductor. About 4 a. m. I figured the Conductor would not be through the

### DR. MANN'S CLASSES TO MAKE INSPECTION TRIP

On Saturday, the 10th of November, Dr. Mann is planning on taking his Freshmen engineering drawing classes on an inspection trip to the Bagnell Dam at the Lake of the Ozarks.

The trip will also include a stop at Jefferson City to see the State Capitol Buildings.

### PI K A PLEDGE DANCE TO BE HELD FRIDAY

Alpha Kappa of Pi Kappa Alpha will have its first dance of the year Friday night, Nov. 9. This dance is to be given in honor of the pledges. Music will be furnished by Eddie Campbell and his orchestra.

### OHIO STATE CHEERING PROJECT HIT SNAG

Branding Ohio State University's new plan of cadet cheering corps as "commercialized college spirit," officials of the university Y. M. and Y. W. C. A. caused no end of controversy when they issued a statement bitterly attacking the cheering project.

Under the plan, put in effect by the student senate in co-operation with the Department of Military Science, sophomore cadets in the R.O.T.C. are to be admitted free to football games so they can form a special cheering section.

Dolores Ruppelburg of the Y. W. C. A. minced no words in denouncing the sophomore cadets who "goose step" and yell at the grid games.

"I think that paying people to cheer," she said, "is commercialized college spirit. It discriminates against all women students and junior and senior men, as there are many who would be only too glad to cheer in return for free tickets."

Howard D. Willis, secretary of the Y.M.C.A., insisted that "Ohio State will be the laughing stock of other colleges if we have to subsidize our cheering."

One of the sophomore cadets said:

"It's a damned nuisance wearing those 'monkey suits' on the campus all week, and it's worse on Saturday, but for free football tickets I'd wear a sack."

### WHO CARES ABOUT A FIRE, ANYWAY?

Fear of forest fires has made it necessary to refuse nine Salt Lake City girls the right to go nude in the Sawtooth National Forest of Idaho.

The nine girls asked to occupy a camp site in the nude from M. S. Benedict, supervisor of the forest. In explaining his refusal, he said:

"Sawtooth days and nights are cold and the girls would have to build fires. The forest fire hazard would be too great."

car to check again, so I climbed into an upper berth and slept peacefully until we arrived at Fayetteville.

"I would advise any one who values a good night's sleep and hates stiff joints and tired muscles to stay at home or pay for his ride."

### GOLD MINE WILL OPEN

Prospectors to Gather Nov. 17 at Hotel Edwin Long; Prizes to Be awarded

According to reports from prospectors from the Rolla Junior Club, who discovered the rich ore vein recently, the gold field will be opened to the public on November 17, 1934 at the Hotel Edwin Long, and individual claims will be staked at that time. The foremost mining experts of the day agree in the opinion that the field will be one of the most productive of the recently discovered sites, and the probable gold rush will be highly profitable to those who plan to take advantage of the Rolla Junior Club's altruistic offer to share the ore with the public.

The first rude structures of the mining camp have been built, including several cafes. The most popular of the eating places appears to be Hattie's Hash House, and the happy, hospitable, Hattie, voluptuous owner of the "joint," acts as hostess in the gay cafe of the "forty-miners."

Four bar-tenders of the district have been persuaded to add to the entertainment by singing several ballads. A chorus of beauties from Denver has been hired at great expense to sing and dance.

Eddie Campbell's orchestra, granted a leave of absence for the evening from the Atlanta, popular St. James dance hall where it plays by contract each Wednesday, and Saturday nights, will furnish music for the Gold Rush Party.

Prizes are to be awarded to the most typical Miner, and to the most glamorous gal of the era.

Fifty cents, stag or drag, a small price for such gay entertainment, is all that it takes to become a "forty-miner," and tickets may be procured from members of the Rolla Junior Club, or at the Hotel Edwin Long, November 17, 1934, 10 till 2.

### NEW FOOD FOUND TO TAKE PLACE OF SPINACH

Well, boys and girls, you can now take or leave your spinach, and still live to a ripe old age.

Dr. George W. Caldwell of New York told the American Dietetic Association—the bunch that spends its time thinking up new, disagreeable things to eat to be healthy—that you can get just as much good out of something called "formula one" as you can out of spinach.

This formula one, it seems, is a mixture of peas, beets and asparagus tips.

Perhaps you prefer spinach after all.

### MEN OUTSHINE CO-EDS IN CHICAGO U. TEST

Co-eds at the University of Chicago were in the dumps last week, their reputations somewhat bemused.

In tests given 750 freshmen, the ten highest ranking marks were made by men.

BEAT SPRINGFIELD NEXT WEEK!!!!!!!!!!!!!!



## THE MISSOURI MINER



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FACULTY ADVISER ..... DR. J. W. BARLEY

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## OUR PLACE

One of the veteran professors on the campus commented the other day on the government expenditure for canalization of the Upper Mississippi. He also stated that a much worthier project would be the development of the water power and recreational areas of the Ozarks.

We are inclined to agree with him in this matter. As student engineers, though, we welcome the development of any project which might mean future employment, but as citizens of the United States we also condemn unnecessary expenditure for duplication of already over-developed transportation facilities.

If it were possible, economically, to include, in the construction of the twenty-seven dams on the Mississippi, hydro-electric plants which will insure some means of liquidating the cost of the structures, we would be heartily in favor of the program. As it is, though, the dams will serve only to insure a nine-foot channel for a very hypothetical river traffic which traffic will further compete with existing government subsidized railroads.

The cost of the program on the Mississippi will run to 150 millions of dollars. The cost of the Bagnell Dam and hydro-electric development was nearly thirty million.

The potential power supply and esthetic value of the Osage project will certainly offset its cost in a short period (compared to the period for liquidation of the Mississippi program.)

There are numerous other sites in the Ozarks which would be as valuable for hydro-electric development and esthetic improvement as the Bagnell site. With the Federal government's activity toward the establishing of National Forests in Missouri, some of the difficulties attending the building of Bagnell would be dispensed with in the development of certain sites now under consideration.

From our observations there is a similar opportunity in the Ozarks for the application of a program such as is being carried on in the Tennessee Valley. Certainly there is ample room for the re-habilitation of practically the entire Ozark area in both Missouri and Arkansas.

We are aware of the work and thought that would be necessary to carry out such a plan, but being ambitious engineers, we are also aware of the value that might be obtained by the expenditure of the time, thought and money necessary.

Missouri and Arkansas are similar in their wealth and variety of natural resources, both real and esthetic.

Both states are centrally located in the world's richest agricultural area. Both states are amply supplied with valuable mineral products, some of which are not developed because of the lack of a cheap power service. Both states are bordered by the Mississippi River, which, in this area, is usually navigable the year 'round. Numerous trunk line railroads traverse both states and the highway systems of the two are in the process of development.

The scene is well-laid, the time is right, why not consider ourselves the champion of a plan of this kind and make our home states the object of a program of development which will require our utmost skill and talent. We could feel justified in our efforts, both economically and patriotically, if we were assured that the Tennessee Valley program is justified.

The plan for the Tennessee Valley is an ambitious one, so

much so in fact that it is almost Utopian in character. However, we feel about these things as we do about things of minor import: By shooting high, we will surely raise our standards if we fail to reach the top.

Will someone who is able step out and take the lead in such a program? We will stand ready with our tools to help carry it out.

BOTH VENUS, MARS  
COULD SUPPORT LIFE

Pasadena, Calif. (IP)—Of all the planets in the solar system only the Earth, Venus and Mars have sufficient warmth to support life in any form and it is doubtful because of atmospheric conditions, whether any life at all lives on Venus and whether any but the most rudimentary forms of life exists on Mars.

These are conclusions reached by Dr. Walter S. Adams director of the Carnegie Institution's observatory on Mount Wilson after a careful study of the atmospheric conditions on all planets.

"The major outer planets are different from the Earth, Venus and Mars," he said in his report on his study. "They are intensely cold, the temperatures of their atmospheres approaching that of liquid air."

"The depth of their atmospheres must be very great, and below the upper portions which we can observe are heavy layers of cloud. There is probably a dense, rocky core at the center which may be surrounded by a thick layer of ice."

"We find that Venus, covered with what appears to be a permanent layer of clouds which always prevent astronomers from seeing the actual surface of the planet, has no appreciable amount of oxygen, or water vapor, in its atmosphere above the level of the clouds, but that there is, on the other hand, a large quantity of carbon dioxide gas."

"Although we cannot observe conditions at the actual surface of Venus, it seems reasonable to conclude from analogy with our own atmosphere that the quantity of oxygen and water vapor must be small and that of carbon dioxide very large."

"The average temperature of the surface is probably somewhat warmer than that of the earth, but direct sunlight is lacking because of the clouds. Biology tells us that under such conditions it is extremely doubtful whether even plant life could ever have secured a foothold on the planet. The oxygen given out by the plants and required for the existence of usual forms of animal life simply does not seem to be present."

"On Mars, on the other hand, clouds are infrequent, and that planet's surface can be observed directly. Our spectroscopic indicated little water vapor in its atmosphere."

"The most surprising thing is the almost complete absence of oxygen, the most recent observations showing the quantity must be less than 1 per cent. of that in equal areas of the earth's surface at sea level."

"Much of the surface of Mars is desert-like in appearance and it has been suggested that free oxygen, which may once have been present, has been exhausted in the oxidation of the surface materials. The color of iron oxide, one of the most abundant of these compounds, would account for the reddish hue of a large portion of the surface."

"The almost complete absence of oxygen, the very limited amount of water and the extreme cold of the Martian night, would seem to eliminate the possibility of other than the most rudimentary forms of life on Mars."

LIGHTNING COMES FROM  
EARTH, TESTS SHOW

W. N. Clark, president of the Southern Colorado Power co., said last week that tests at Cripple Creek, Colo., had disclosed that lightning passed from the earth to clouds and does not originate in the air.

"It is commonly believed lightning comes as a thunderbolt from above," he said. "The truth is that when a tree is struck by lightning, a current of great intensity is gathered up from the earth and passes up the tree through the air and charges the nearby clouds to the same potential as the earth."

W. W. Lewis of the General Electric Co., who helped in the experiments, said the region near Cripple Creek was "the best in the United States" to test lightning bolts, partly because of its high altitude. The General Electric Co., made tests there three years ago.

ROBBERY FEATURED BY  
FRATERNITIES OF WEST

College and university students in the Rocky Mountains in the last few weeks have become victims of what is believed to be a gang making a specialty of going from campus to campus, burglarizing fraternity houses.

Within a few days fraternities on five college campuses were burglarized, among them frat houses at Denver University, the University of Colorado and the University of Wyoming. A reporter for the Branding Iron at the University of Wyoming expressed the belief that the gang sends scouts ahead to seek out the plunder, and then sends along the second story men to do the jobs.

## —COLLEGE NEWS BITS—

The Washington and Lee University enrollment of 850 this year contains twenty-three sets of brothers.

In its drive to end chiseling in connection with the student FERA program at the University of Michigan, the Michigan Daily is publishing a series of case histories of unnamed students who are in actual need of the help given.

The Smithsonian Institution in Washington has announced the discovery that many stars give off "death rays" which would wipe out life on Earth were they not destroyed before reaching the surface of the globe by the layer of ozone high in the Earth's atmosphere.

Returning from three and a half years in the Orient, Prof. H. H. Love of Cornell University reports that China is progressing rapidly and warns that it to the best interests of the world that the nation be not swallowed up by Japan.

Most of the entering students at the University of Wisconsin are younger this year than in years gone by, University reports.

For the first time in 500 years the site of the Cambridge University Library in London has been shifted. When the fall term opened the students were admitted for the first time to the new library, built at a cost of 750,000 pounds donated by the American Rockefeller.

Mrs. Mathilde Munster, 36, is a student in the Freshman class at Hunter College this year. Her son at City College, New York, is a term ahead of her, and helps her with her studies.

The War Department has announced that beginning next summer, every cadet at West Point will receive at least twenty hours of flying as part of his college course.

China is engaged in a drive to wipe out superstition in the nation, especially to put an end to the was-

te of money in votive offerings to the nation's many gods.

MAYBE IT WAS AN  
OLD MINER CUSTOM

Carl Bonfils, Adelbert College sophomore, lost his pants the other night at E. 105th Street and Euclid Avenue, second busiest corner in Cleveland.

He was waiting for a street car when thirty young men appeared and he little thought they were Adelbert freshmen, for they wore the best of clothes.

They waded into the sophomore. There came the sound of tearing cloth. They retired, and there, blushing to the roots of his hair stood Carl Bonfils. The fiends had removed his trousers.

Bonfils pulled his sweater down as far as he could. It was quite elastic. He sighted the Eleventh Precinct police station about 150 yards away. He made it in 8.7 seconds according to one witness, which is remarkable when you consider that he had to hold the sweater down with both hands.

"You lost your pants, eh?" said the alert police.

"I did," replied Bonfils, grimly. "The flag rush is tomorrow. The frosh are slightly premature." That's the way all sophomores talk.

Police trousers wouldn't fit the 118-pound soph. Eventually a group of classmates arrived in a car.

Bonfils walked out with them, head up, sweater down.

BARNARD COLLEGE GIRLS  
GET VOICE RECORDED

In the opinion of Dean Virginia Gildersleeve of Barnard College, the voices of most girl students are very bad, and just to prove it to them, she is making each one of her charges record her voice on a phonograph record and then listen to it.

The Dean then expects to have the girls go about correcting the unpleasant things about their speech.

The Dean also thinks that the manners of college girls are pretty bad.

"Don't grab plates of cake at a tea. Don't elbow your way into an elevator," she admonished.

MICHIGAN GRID COACH  
FORGETS STAR'S NAME

If you ever catch Coach Harry Kipke engaged in something that looks like studying, chances are he'll be busy memorizing the name of his big, University of Michigan sophomore end, Mat Patanelli.

The other day Kipke was pointing to members of his squad lined up before a motion picture camera and was describing them into the sound equipment. He was going along well until he came to Mat Patanelli. He couldn't remember his name. He said something like "a-a-a-ah" under his breath, and ended up loudly with "Elkhart, Indiana."

Later a correction was made in the movie, and Kipke marched up to make his apologies.

"All I could think of was spaghetti," he blushed.

BOOK, MISSING 23 YEARS,  
RETURNED TO LIBRARY

A book missing from the law library at Washington and Lee University for twenty-three years was returned to the library this year by an unknown person.

In 1911 Vol. 192 of the United States Reports disappeared from the library. Joseph R. Long, the dean of the law school, after futile efforts to find the book, replaced it at his own expense.

A few days ago Dean W. H. Moreland received the missing book in a package sent from Staten Island, N. Y.

The sender did not sign his name.





## THRU THE TRANSIT

by Pin, a weary wanderer



The anchor was hoisted on the good ship Blurb and the merry crew of three set out last Friday afternoon for a most complete week-end. We will try to give a few of the events that happened as taken from the ship's log, but at times our Transit was badly fogged and the ship was a little unsteady due of course to the heavy seas that we encountered. Most everybody who could beg, buy, steal or borrow a ride to St. Louis left here and journeyed up to the big city to see the Miners take on the Billkens from St. Louis U.

It was a good game with the Miners showing a good brand of football, but experiencing the same trouble that has lost the other games. Captain Spotti was outstanding for the Miners, playing an excellent defensive game at center.

The R.O.T.C. Band did themselves proud with their performance on the field during the half.

Honeyboy Hanson always seems to have difficulty at this particular game, and while we don't know whether he repeated his "over the rail" act at the Jefferson again, from all indications he was well on his way to doing something at least as spectacular.

Bay, of the chin forest, never did get to the game. If we did not know that he had mown his beard we would be inclined to believe that he had gotten lost in it, but as it is, we suppose he was set off on a tangent by the same thing that sets most Miner off on a tangent.

The Triangle and Sigma Nu's gathered for a merry festival at the Plantation. And they liked it so well that most of them went back the next night. The Pi K A's he'd sojourn at the Chase and a bunch of the Miners managed to take in a Tri Delt dance at the Park Plaza. Among those there were Frank Haines who seemed to prefer the game as he never did get to the game. Maybe the good-looking date he was with had something to do with that.

From St. Louis the course of the Blurb was laid for Champaign to witness the Army game with Illinois. There was quite a Miner representation present including Lts. Itschner and Hodge and their wives, Prough, Radcliffe, Nations, Hoyt, Weaver, and quite a few others.

The prize remark of the week goes to McKibbens and was made at the stadium in Champaign. Noticing the Men's Room, Jimmy says, "Let's go in and see what's doing." De Roy pulled a fast one with the cabin of our good ship. Evidently in a hurry to get somewhere he locks the door leaving the keys inside and we had to wait around about three hours after the game.

We were much ashamed of several of our Freshmen to discover them in the audience of the Garlick's midnight show Saturday. We won't mention their names, but we will say that if Moore, Bowman, Carrol, Decker, and Steinmetz continue going to such exhibitions they will get ideas which aren't helpful to study.

Coach Vahle, while he wasn't able to show the boys from McBride anything last year, played a very nice game Friday night. And speaking of Vahle, if anyone finds a Mercier pin will they please return to Maureen Walsh. The young lady is much perturbed over losing it. Incidentally this is only the second time she has lost it. And who was that blonde that met Fred after the game?

Hoyt, one of the big, hard senior educated blacksmiths, must be much tougher than we thought. He has given up sleeping in a bed and has taken to sleeping on concrete highways. At least he spent a good part of last Wednesday night sleeping on Highway 63 about halfway between here and Jeff City. And by sleeping on the highway we mean right across the black line in the middle. Too bad that traffic along there is so sparse.

Gerry Burke, who is always good copy, is back in town, however, the corporation formed to look after her interests has just about dissolved, but perhaps it will be started again.

And it would not be a complete review if we did not mention Snyder. From what we hear he started out after the game Friday to repeat a little episode that happened in Kansas City once. These big cities do something to Bill.

SERVE

**TUCKER'S**  
PASTEURIZED MILK  
PHONE 437

**SHOES**  
DYED  
OR  
SHINED  
Modern Barber Shop  
"BUSS"

AFTER

**THE GAME**  
MORNING and NOON  
or NIGHT

**ATLASTA TAVERN**  
DANCING EVERY  
Wednesday and Saturday

FOR A HASTY SNACK EAT AT THE SHACK

**FLEMING'S PLACE**

Opposite Postoffice on Pine Street

A Handy Place to Eat

### RULES FOR FRESHMEN

1. Always be dumb. No matter what you have heard about changing standards, this is the one tradition that must be upheld at any cost.

2. Remember that assemblies are held in the auditorium, not at Smith's or on a bench on the campus.

3. At the library never expect to find the book you want. Someone else always has it.

4. Take vocal lessons. You are expected to yell loud enough at the football games to make up for the upperclassmen.

5. Do a lot of talking in class. Professors like nothing better than to be interrupted by youngsters with a highschool hangover.

6. If you are a new member of an organization, offer all of your suggestions. This is a very cute trick and goes over big with the members. They love a good joke and get an enormous laugh, when they assemble for a meeting and the pledges fail to show up.

7. Make all dances and show everybody how it's done. This shows your independence.

8. Do something every now and then that will make a good story. (This from the editor.)

9. If there is anything else, write us, stating your problem. Enclose a stamp. We always use the stamp.

### NEVADA MINT GOES THROUGH DRY CLEANING

They are "mining" gold and silver in the old-United States mint at Carson City, Nev.

When Francis X. Healy and his assistants started converting the old building into a Government relief headquarters, the director of the mint also assigned men the job of prospecting for precious metal.

More than fifty million in gold and silver was received for coinage by the Carson City mint between 1870 and 1893, most of the metal coming from Virginia City's famous Comstock lode. With all that bullion coming in, Healy believes the mint operators of those early days "couldn't be bothered" about small amounts of gold and silver which were lost during the coinage operations.

Healy and his crew have found gold and silver almost everywhere in the old stone building. On the floors, in the carpets, on the walls, up the chimneys, they found some trace of the metals. No appraisal has been made of the amount found.

CALL 163

## THE FARMERS EXCHANGE

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—WE DELIVER—

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SEE OUR NEW  
**M. S. M. STATIONERY**  
AND  
**BELT BUCKLES**



*"Why-I don't believe I  
have used a pipe cleaner  
in three or four weeks*

Granger leaves  
no gum in the bowl of  
my pipe—or moisture  
in the stem. It burns  
down to a clean dry  
ash."

In the manufacture  
of Granger Rough Cut Pipe  
Tobacco the Wellman Process  
is used.

The Wellman Process is different from any other process or method and we believe it gives more enjoyment to pipe smokers.

...it gives the tobacco an extra flavor and aroma

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...it makes the tobacco milder

...it leaves a clean dry ash—no soggy residue or beel in the pipe bowl

LIGGETT & MYERS TOBACCO CO.

... in a  
common-sense  
package—10c

the pipe tobacco that's MILD  
the pipe tobacco that's COOL  
—folks seem to like it

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# SPORTS



## MINERS TAKE 25-0 LACING FROM ST. LOUIS UNIVERSITY

M.S.M. FORWARD WALL DESERVES MUCH CREDIT

Nickel's 70-Yard Punt Responsible for Only Scoring Chance of Silver and Gold; McGregor Proves to Be Chief Ground Gainer, Netting 59 of Team's 72 Yards; Aerial Attack of Locals Smothered by Billikens, Only One of Fourteen Being Completed With Six Intercepted

The Miners are still looking for their first 1934 victory after taking a 25-0 lacing at the hands of the St. Louis Billikens last Friday night at Walsh Stadium. The gigantic Billikens proved too strong for their smaller opponents and scored in every quarter.

The scoring was made by Wood, Kane and Hurley. Wood made the first score in the first quarter on a run off tackle for seven yards. St. Louis made their next score on a recovered fumble on the Miner 17 yard line. After several line plays, Kane went over for the marker.



CAPT. SPOTTI

Hurley made a nice run of 38 yards in the third quarter for the next score and the final counter was made on a pass from Kane to Wood.

St. Louis clearly deserved the victory and the score might have been larger had it not been for fumbles and the large amount of fumbles chalked up against them. However, the Miner line deserves much credit for the good performance they gave against the heavy St. Louis line. Captain Spotti's brilliant defensive play was a tower of strength in the center of the line. Vahle, substitute guard, also played a very good game as did Massero, and Penzel. McGregor's and Nickel's punting was very good. Nickel's punt from his own 26 yard line was responsible for the only Miner scoring chance. The punt was fumbled by St. Louis and recovered by the Miners. McGregor took the ball on a sweeping right end run and crossed the goal line, but the officials claimed he touched the flag and was out of bounds.

McGregor again proved to be the main Miner ground gainer with a total of 59 of 72 yards gained from scrimmage.

The St. Louis University scouts did a very good job of the Miner pass attack as the best Miners could do was to complete one out of fourteen tried with six being intercepted by the Billikens.

The crowd was estimated at 6,000 persons.

The game, play by play: First Quarter: Schwab kicked off for the Miners to Wood who returned to his 31. Kane was stopped by Spotti for no gain. St. Louis was penalized 5 yards on this play for off side. Wood made 4 yards off tackle. Kane picked up 3 yards

through the line. Casey punted and the ball was downed by Rollins on the 35 yard line. McGregor got a yard around end. McGregor's punt was taken by Bittner and returned to St. Louis' 46. Wood was stopped by Penzel and Hubbard for no gain. Kane made 6 yards off tackle. Kane made 7 yards more around end. Wood hit center for 3 yards. Wood again hit center for 2 yards. St. Louis was penalized 15 yards for holding. Wood picked up 5 yards. Bittner's pass was knocked down by Pfeifer. Casey's punt was downed by Rollins on the Miner 15 yard line. McGregor kicked out of bounds on St. Louis' 46. Wood was stopped by Penzel for no gain. Bittner picked up 8 yards. Kane was good for 5 yards more through right tackle. Wood made 7 yards around end. Miners took time out. Wood twisted loose from a score of Miner tacklers for a 15 yard gain through center. Wood slipped through for a touchdown. Kane's try for point was blocked.

Schwab kicked off for the Miners to Wood on the St. Louis 5 yard line and he returned with the aid of fine blocking to the St. Louis 48 yard line. Kane was thrown for a 2 yard loss by Folsom. Kane picked up 5 yards on a spinner. Kane was run out of bounds on the Miner 40 yard line. Casey off tackle for 4 yards. Wood was stopped by Spotti for no gain. St. Louis 6, Miners 0.

Second Quarter: Wood hit off tackle for 2 yards. Casey kicked out of bounds on the Miner 13. McGregor made a nice run of 13 yards. On a lateral, Plummer to Schwab the Miners lost 2 yards. McGregor fumbled, Morris recovering for St. Louis on the Miner 17. Cochran held for no gain by Penzel and Mattel. Kane picked up 4 yards around end. Wood made 5 yards through the line. Wood made 2 more yards through the line. Kane went through for a touchdown. Kane's try for point was good. St. Louis 13, Miners 0.

Krause kicked off for St. Louis to Nickel who ran back to the Miner 32. Nickel was thrown for a 1 yard loss by Rossini. Neel fumbled, Nickel recovered for the Miners with a loss of 5 yards. Nickel kicked to Kane on the Miner 40. Time out for St. Louis. On the next play Kane raced off tackle for a touchdown but play was called back to the 2 yard line for clipping. Kane hit off tackle for 2

yards. Spotti spilled Cochran for no gain in a lateral from Wood. St. Louis was penalized 15 yards for holding. Kane passed incomplete. Kane passed to Bittner for 22 yards. Kane was stopped by Massero. Wood's fumble was recovered by Pfeifer on Miner 20. Nickel made 2 yard. Nickel punted out of bounds on the Miner 40. Kane made 5 yards off tackle. Cochran was spilled by Penzel for no gain. Kane made 8 yards around end. Woods' fumble was recovered by Spotti on the 33. Neel passed incomplete. Neel to Nickel on a lateral was stopped for a 2 yard loss. Nickel kicked to Kane on the 50 yard line. Cochran was unable to gain on 2 plays. Hurley was tossed for a 6 yard loss by Folsom. Kane kicked into the end zone. Miners' ball. Neel's pass was intercepted by Krause. Kane hit the line for 6 yards. Cochran fumbled on a lateral from Kane and the ball was recovered by Schwab. Neel was thrown for a 3 yard loss by Kersens. Nickel made 5 yards through the line. Half ended. St. Louis 13, Miners 0.

Third Quarter: Krause kicked off for St. Louis to Folsom who returned to his 27 yard line. Nickel made 6 yards around end. Neel passed incomplete. Neel's pass was knocked down by Casey. Nickel kicked to Wood on the 34 yard line. Hurley fumbled but recovered for a 2 yard loss. Hurley went through the line for a yard. Casey was unable to gain through the line. Casey kicked to Pfeifer on St. Louis' 47 yard line. Neel fumbled and Kersens recovered for St. Louis. Hurley on an end run got to Miners' 48. Penzel stopped Hurley for no gain. Miners were penalized 5 yards for off side. Vahle stopped Wood for no gain. Nickel intercepted Wood's pass on Miner 26. Nickel was unable to gain. Nickel made a beautiful kick to St. Louis' 6 yard line. Hurley fumbled and Pfeifer recovered. St. Louis took time out. McGregor was called out of bounds on the 2 yard line after he had gone over for a touchdown. Pfeifer hit the line for a yard. Black intercepted McGregor's pass and raced to the 50 yard line. He was finally stopped by Neel. Cochran made 2 yards through the line. Hurley made 10 yards. Neel and Kersens were hurt on the play. Neel continued to play but Kersens was removed from the game. Hurley made a 1 yard gain. Wood made 4 yards around end. Hurley passed incomplete. St. Louis penalized 5 yards, of side. Hurley went over for a touchdown. Appleyard blocked try for point. St. Louis 19, Miners 0. St. Louis kicked to Schwab on 35. Nickel was stopped for no gain. Neel's pass was intercepted by Wood. Cochran made 5 yards through the line. Hurley made 2 yards through the line. Suhre was hurt on the play but

continued in the game. Wood ran around end for 3 yards. Cochran was unable to gain. Hurley made a yard. Putnam was hurt on the play. Cochran made no gain. St. Louis was penalized 15 yards for holding. Hurley was run out of bounds on the 15 yard line. Wood to Black was good for 5 yards. Nickel punted to St. Louis' 40 yard line. St. Louis 19, Miners 0.

Fourth Quarter: Kane hit the line for 6 yards. St. Louis was penalized 5 yards for backfield in motion. Casey fumbled and recovered and was thrown for a 10 yard loss by Murphy. Casey kicked to the 20. Wommack returned to the 22. Nickel was unable to gain. Miners were penalized 5 yards for excessive time outs. Neel's pass was intercepted by Casey. Schwab stopped him in his tracks. Kane was held for no gain. St. Louis was penalized 5 yards for off side. Kane passed and ball was ruled completed due to interference on Miner 14. Kane made 2 yards. Kane was hurt on the play. St. Louis was penalized 5 yards for off side. Casey made no gain. Kane passed to Ward for touchdown. Plummer blocked Kane's try for point. St. Louis 25, Miners 0.

Hontle kicked over end zone, McGregor returned to 23. Play was called back due to off side by St. Louis. Hontle kicked to the 7, and McGregor returned to the 27. Pfeifer made 4 yards on a spread formation. McGregor made 6 yards on a spread formation. McGregor passed incomplete. Pfeifer hit the line for 3 yards. McGregor's pass was intercepted by Krause. Casey was stopped by Murphy, no gain. Kane made 4 yards around end. Wood made 2 yards through the line. Casey kicked to McGregor who was run out of bounds on the Miner 47. McGregor passed incomplete. Neel's pass was knocked down. McGregor's pass to Pfeifer was knocked down by Casey. St. Louis was penalized 15 yards for roughing the kicker on the next play. Neel's pass was intercepted by Krause who was finally run out of bounds on the 50 yard stripe. Kane's pass was intercepted by Schwab on the 32. Miners lost 8 yards on bad pass from center. McGregor hit line for 12 yards. Neel

passed to Schwab for 10 yards. McGregor kicked to Wood who was stopped by Pfeifer on the St. Louis 45. Hudson lost 5 yards on fumble. Wood made 4 yards on an end run. Drone made 20 yards around end. Hudson added 6 more yards. Hudson passed to Fitzgerald incomplete. Hudson's pass was no good. Hudson made first down as game ended. St. Louis 25, Miners 0.

Score by quarters

	1	2	3	4	
St. Louis.....	6	7	6	6	25
Miners .....	0	0	0	0	0

Statistics:

First downs, St. Louis 17, Miners 3.  
Yards from scrimmage, St. Louis

See FOOTBALL page 6

## PROGRAM ROLLAMO THEATRE

WED. & THURS., Nov. 7-8  
Joe E. Brown in—

### "THE SIX DAY BIKE RIDER"

with Maxine Doyle, Frank McHugh and Dorothy Christy.  
Also Novelty,  
"Madhouse Morris"  
Movietone News  
Prices 10 and 35 Cents  
Shows 7:15 and 9:00

FRIDAY, Nov. 9

### "THE LEMON DROP KID"

with Lee Tracy and Helen Mack.  
ALSO  
Chas. Chase Comedy,  
"Another Wild Idea."  
Prices 10 and 25c  
Shows 7:15 and 9:00

SATURDAY, Nov. 10

### MATINEE AND NIGHT

George O'Brien in Zane Grey's

### "THE DUDE RANGER"

with Irene Hervey.  
ALSO  
Musical Comedy and Cartoon.  
Prices: Matinee 5 and 15 cents  
Night 10 and 25 cents  
Shows: 2:00 — 7:15 — 9:00

SUNDAY & MONDAY, Nov. 11-12

### SUNDAY MATINEE

Will Rogers in

### "JUDGE PRIEST"

with Tom Brown, Anita Louise, Rochelle Hudson, Henry B. Walthall, David Landau and Stepin Fetchit.  
ALSO  
Magic Carpet,  
"Rural England"  
Movietone News  
Prices Matinee 10 & 25c  
Night 10 and 35c  
Shows: 2:30-7:15 and 9:00

TUESDAY, Nov. 15

### BARGAIN NIGHT

### "I SELL ANYTHING"

with Pat O'Brien, Ann Dvorak, Claire Dodd and Roscoe Karns  
ALSO  
Comedy,  
"Super Snooper."  
Prices 10 and 25c  
OR TWO FOR 10 and 35c  
Shows 7:15 and 9:00

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STATE  
BANK

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ASHER & BELL  
for Groceries, Meats and  
Vegetables  
DELIVERY PHONE 17

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Watchmaker and Jeweler  
Fine Repair Work a Specialty  
38 Years' Experience — —  
28 Years in Rolla — — —

BILLIARDS  
Snooker — Pocket — Call Shot  
SMITH'S  
NEXT TO FOLLOWILL'S  
DRUG STORE  
THE BEST EQUIPMENT  
BETWEEN  
St. Louis and Springfield

HARVEY'S LUNCHERY  
YOUR BUSINESS APPRECIATED  
PRYOR and SI — — PROPRIETORS



**MANY YEARS AGO—**

**15 Years Ago This Week**

Armistice Day was celebrated with a great deal of pomp and gusto. A holiday was declared and everyone was present for the day's celebration. The morning festivities were marked by a parade of the local R.O.T.C. and professional troops.

A golf Tournament was held during the week of November 6—13. The rules were made by the Golf Committee and all competition was on the stroke basis.

**10 Years Ago This Week**

The Miners made a good showing even though they were defeated. The conquerors were the strong Loyola eleven from Chicago. The score was 6 to 0.

**5 Years Ago This Week**

The R.O.T.C. Band made one of their first trips of the season when it accompanied the Miners to the Central game. Whether it was because of this support or not the Miners won by the score of 19—0.

**HERE AND THERE—**

On the way to Fayetteville, Ark., George Penzel had a "night-mare"

and stuck his fist through a window. When he made out a report of the accident he said he was attended by Dr. Twyman of the Athletic Association.

The boys who tried to "hitch-hike" to the Arkansas game must have felt bad when they had to walk home after being put off of the train at Lebanon. Imagine trying to "hitch-hike" on a passenger train.

One of the football players was heard to say, "If I had a girl like that blond cheer leader, I could play football, too." Was she a natural blonde?

When Coach Grant told a couple of the Freshmen backfield stars to swing their hips, they didn't understand just exactly what he wanted, so they went to the Garrick to get some pointers.

Who are the ladies that Prof. Rankin talks about when he asks the 1 o'clock Algebra to go to the board. As far as we can find out there aren't any women in the class.

Prof. Lloyd told his History class that Noah had three sons on his

Ark. One was black, one was yellow, and the third was brown, but how could a white man have three sons of a different color? He had only one wife!

Why is Plummer called the 160 pound atom?

**SOME ENGINEERS**

Who is the man designs our pumps with judgment, skill and care? Who is the man that builds 'em and who keeps them in repair? Who has to shut them down because the valve seats disappear? The bearing-wearing, gearing-tearing mechanical engineer.

Who buys his juice for half a cent and wants to charge a dime? Who when we've signed the contract can't deliver half the time? Who thinks a oss of twenty-six per cent is nothing queer? The volt-inducing, load-reducing electrical engineer.

Who is it takes a transit out to find a sewer to tap? Who then with acre extreme locates the junction on the map? Who is it goes to dig it up and finds it nowhere near? The mud-bespattered, torn and tattered civil engineer.

With compressed air and dynamite, who toils in dark and wet, The copper, iron, coal and gold for all the world to get? Who sinks his shafts and drives his stopes and makes the wealth appear? The drilling, blasting, pumping, hoisting mining engineer.

Who thinks without his products we would all be in the lurch? Who has a heathen idol which he designates Research? Who tints the creeks, perfumes the air, and makes the landscape drear? The stink-evolving, grass-dissolving chemical engineer.

Who is the man who'll draw a plan for everything you desire? From a trans-Atlantic liner to a hair-pin made of wire? With "ifs" and "ands," "howevers" and "buts" who makes his meaning clear? The work-disdaining, fee-retaining consulting engineer.

Who builds a road for fifty years that disappears in two? Then changes his identity, so no one's left to sue? Who covers all the traveled roads with filthy oily smear?

The bum-providing, rough-on-riding highway engineer.

Who takes the pleasure out of life and makes existence hell? Who'll fire a real goodlooking one because she cannot spell? Who substitutes a dictaphone for coral-tinted ear? The penny-chasing, dollar-wasting efficiency engineer.

—Compressed Air Magazine.

**FRENCH DRUG STORES  
SELL DRUGS ONLY**

Pretty Germaine Guenot, French exchange student from the Sorbonne to Temple University, has been wide eyed ever since she landed in America last fall.

The Temple University News set out to find what most amazed her about this country. Without hesitation she said:

"Oh, the drug stores, they are so amusing! In France we have drug stores, also, but they sell drugs."

The college must train young men to be not only able, but good. No higher responsibility could be imposed.—President Amos W. W. Woodcock of St. John's College.

# Good Taste!



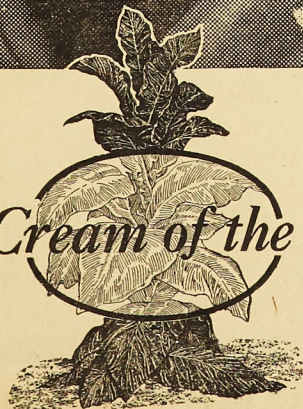
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The American  
Tobacco Company



## Luckies

### They Taste Better

### The Cream of the Crop



"It's toasted"

✓ Your throat protection—against irritation—against cough

The clean center leaves are the mildest leaves—they cost more—they taste better—so of course, Luckies use only the clean center leaves—the choicest Turkish and Domestic tobaccos.



## Fresh AGE & SHAW CANDIES Reasonably Priced at SCOTT'S—The MINER'S CO-OP

### FOOTBALL

U, 290, Miners 72.  
Yards from passes, St. Louis, 290.  
Miners 72.  
Yards from passes, St. Louis 62.  
Miners 9.  
Punts, St. Louis, 7 for 216 yards;  
Miners, 9 for 312 yards.  
Passes attempted, St. Louis 9,  
Miners 14.  
Passes completed, St. Louis 3,  
Miners 1.  
Passes intercepted, St. Louis 6,  
Miners 2.  
Fumbles, St. Louis 5, Miners 5.  
Fumbles recovered, St. Louis 5,  
Miners 5.  
Penalties, St. Louis 100 yards.  
Miners 31 yards.

MINERS		ST. LOUIS	
Hubbard	LE	Neff	
Penzel	LT	Rossini	
Mattel	LG	Morris	
Spotti	C	Krause	
Massero	RG	Putnam	
Appleyard	RT	Baker	
Folsom	RE	Rollen	
McGregor	QB	Bittner	
Plummer	LH	Kane	
Schwab	RH	Wood	
Pfeifer	FB	Casey	

Substitutions: Miners — Prough, Neel, E. J. Nickel, Suhre, Vahle, Vincent, Murphy, M. E. Nickel, Wommack, Harris, Gardner, Ballard; Billikens—Kersens, Cochran, Mitchell, Cianciolo, Hurley, Axtell, Conlon, Fitzgerald, Black, Bartle, Banfield, Drone, Barbaglia, Kloepper.

### ANNUAL ELECTION OF OFFICERS IS HELD

The annual election of class officers took place last Thursday with little interest shown in the event. Only in one case was an opposition presented to the ticket nominated by the combination of Sigma Nu, Independents and Pi K A's. The results of the election are as follows:

**SENIOR CLASS**  
President, A. P. Koopmann, 40 votes.  
Vice-President, W. O. Neel, 38 votes.  
Secretary, G. H. Bruening, 40 votes.  
Treasurer, R. J. Knoll, 40 votes.  
**JUNIOR CLASS**  
President, B. E. Peebles, 19 votes.  
Vice-President, G. O. Nations, 19 votes.

### PIPE SMOKERS ATTENTION

Please fill in the following blank and return to the Ballot Box in Parker Hall.  
Print Plainly

Name \_\_\_\_\_  
Address \_\_\_\_\_  
What brand of pipe tobacco are you now smoking? \_\_\_\_\_  
Check one of the following reasons why you are smoking the above brand — —  
Price \_\_\_\_\_  
Taste \_\_\_\_\_  
Aroma \_\_\_\_\_  
Advertising \_\_\_\_\_  
Anything Else \_\_\_\_\_  
(Specify What)

votes.  
Secretary, R. L. Prange, 18 votes.  
Treasurer, W. H. Schwalbert, 19 votes.

### SOPHOMORE CLASS

President, F. C. Appleyard, 33 votes.  
Vice-President, R. H. Gardner, 30 votes; O. K. Holman, 10 votes.  
Secretary, Wm. Busch, 33 votes.  
Treasurer, W. L. Holz, 32 votes.

### FRESHMAN CLASS

President, J. H. Murphy, 27 votes.  
Vice-President, H. E. Ballard, 27 votes.  
Secretary, J. Carl Moore, 25 votes.  
Treasurer, M. E. Nickel, 27 votes.

The turn-out to this election proves a point which was brought up last year in the elections on the Senior Council issue.

Last spring a total ballot of about half the student body was rejected as not being representative. The poll at this recent election drew only about a third of the students.

### MINER BREAKS INTO ROTOGRAVURE SECTION

On page seven of the Collegiate Digest Section this week, we note that the Miners have broken into the rotogravure. The picture shows Prof. J. H. Steinmesch, R. C. Dobson and Bill Burgoyne at work in the school mine.

We are glad to see this first picture and we hope that more will be sent in. The Collegiate Digest Section will pay \$1.00 for every picture used.

### MINERS SHOW LITTLE INTEREST IN CONTEST

We have information that the Miners are showing very little interest in the Collegiate Digest Section All-American football contest. We hope that more of these ballots will be sent in as it will show that the Miners have an interest in the game.

## TEXACO GASOLINE AND OIL

WASHING — — GREASING  
TIRE REPAIRING

**SMITH SERVICE STATION**  
10th & PINE PHONE 19

## SUNSHINE MARKET

FRESH MEAT  
AND  
GROCERIES  
PHONE 71

## C. D. VIA

The House of a 1000 Values  
ROLLA, MO.

Pick out some one whom you think rates a place on the All-American team and get your friends to ballot for him.

### ALUMNI NEWS

George Eckert received a letter from Herb Hoffman, '34. Herb graduated with a B. S. in Metallurgy and is one of three from the class of '34 employed by Inca Mining and Developing Company of South America. Hoffman, Springer, and Meecham sent their best regards to all of M.S.M. From the letter, Herb is working on the development of a new mine. The three Miners are very pleased with their positions.

W. M. "Bill" Taggart, '20, of W. M. Taggart and Co., wholesale leather company of St. Louis, visited with friends in Rolla, Monday morning, on his return trip to St.

Louis after spending the week-end at the Lake of the Ozarks."

W. B. Crutcher, '24, spent the past few days visiting with J. M. Dent of Rolla. Crutcher is employed by the Carter Oil Co. of Seminole, Oklahoma.

### PART OF HUGE METEOR FOUND IN MARYLAND

One particle from a huge meteor which exploded near Baltimore several weeks ago has been turned over to John Hopkins University by its finder, L. M. Rawlins, manager of the Logan Field Airport, who saw it fall on the field.

It is believed that other portions of the meteor, which exploded before it hit the earth, have been scattered over that part of Maryland.

The event lighted up the heavens for miles around.

### GRADS SEND CHILDREN TO HOLYOKE COLLEGE

Twenty-five per cent of the students in the first year class Mount Holyoke College this year are related either to an alumnae or members of the present student body.

Miss Rosamond Frame of Holden, Mass., is going about with the title of "Most Alumnae-Related Mount Holyoke Freshman." Her grandmother graduated in 1873; her mother in 1900, an aunt was member of the class of 1907, and two cousins graduated in the classes of 1925 and 1928 respectively.

## ALLISON The Jeweler

*—and the boys smoked  
them —and the girls raked in the  
nickels and the dimes —and they  
sang "a hot time in the old town"*



the cigarette that's Milder  
the cigarette that TASTES BETTER

**KING MOTOR CO.**  
Expert Repairing--Accessories  
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NINTH & ELM PHONE 103