



06 May 1929

## The Missouri Miner, May 06, 1929

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# THE MISSOURI MINER.

Missouri School of Mines and Metallurgy, Rolla, Missouri.

Vol. 15.

Monday, May 6, 1918 M. S. M. Library

No. 31

## SPRINGFIELD TEACHERS TRACK MEET.

The track squad of the Springfield Teachers College came to Rolla last Tuesday. After a lively contest which lasted the greater part of the afternoon, they succeeded in obtaining the greater total of points. The Miner team broke loose and copped six firsts and a good many second and third places which brought the Miner score to fifty-six. The Miners took first in the 100-yard dash, the broad jump, the 880-yard run, the shot put, the javelin throw and tied for first in the high jump. Johnson, veteran Miner weight man, was high point man of the meet, securing a total of sixteen points. The score of the meet was, Springfield 79-Miners 57.

### Summary of Events.

100-yard dash—Schofield, (M), 1st; Wright, (S), 2nd; Abbott, (S), 3rd. Time 10:7 sec.

880-yard run—Coil, (M), 1st; Monroe, (M), 2nd; Wise, (S), 3rd. Time 2' 7".

120 high hurdles—Martin, (S), 1st; Wehrman, (M), 2nd; Wallers, (S), 3rd. Time 18.5 sec.

440-yard run—Abbott, (S), 1st; Brown, (S), 2nd; Zell, (M), 3rd. Time 54.8.

220 low hurdles—Wardell, (S), 1st; Barth, (M), 2nd; Martin, (S), 3rd. Time 28.3 sec.

Shot put—Johnson, (M), 1st; Lacy, (M), 2nd; Wise, (S), 3rd. Distance 40' 9 1/4".

Pole vault—May, (S), 1st; Cheny, (S), 2nd; Woodward, (M), 3rd. Height, 10' 6".

Discuss—Leonard, Johnson, tied for 1st. Wise, (S), 3rd. Distance 118' 7".

High jump—Schofield, (M), and Mickle, (S), tied for first; Russel, (S), 3rd. Height 5' 5".

Javelin—Johnson, (M), 1st; Morris, (S), 2nd; Wehrman, (M), 3rd. Distance 159' 1".

Broad jump—Schofield, (M), 1st; Johnson, (M), 2nd; Wardells, (S), 3rd.

1/2 mile relay, Springfield. Time, 1:35:7.

1 mile relay, Springfield. Time 3:

Continued on page eight.

## REBALLOT ON GENERAL LECTURE FEE.

Following the election for the decision of the student body regarding the proposed General Lecture Fee, it was decided by the faculty that a more representative vote should be obtained. Accordingly a letter of explanation has been sent to each student with a request to mark the enclosed ballot and place in the box in Parker Hall. The vote now stands 80-51 for the proposition. All who have not voted are urged to do so immediately.

## ATHLETIC ASSOCIATION OFFICERS ELECTED.

By vote of the student body in the recent elections the following men were elected to office in the Athletic Association: President, Dover; Vice-President, Jarboe; Business Manager, Juhre.

## GEOLOGISTS TO TAKE EXTENDED TRIP

The geology seniors plan to take the most extended trip this year that has yet been taken by a geology group from the School of Mines.

The itinerary follows:

### Friday, May 3

Leave Rolla at 1:00p. m. for Flat River, visiting the Barite District at Potosi, and the Palmer Fault, near Caledonia, enroute. Night at Flat River, Mo.

### Saturday, May 4.

Forenoon underground in the Lead Belt, with the American Institute of Mining and Metallurgical Engineers. Afternoon studying the surface geology. Evening in attendance at the institute meeting. Night at Flat River, Mo.

### Sunday, May 5

Forenoon in the open pit iron mines of Iron Mountain, and the granite quarries of Graniteville. Afternoon in the open pit iron mines of Pilot Knob, and at the Shut-in at Lake Killarney. Night at Van

Continued on page two.

## V. B. SCHUMAN RETURNS FROM LYBIAN DESERT

### He Will Speak to M. S. M. Students at Mass Meeting, May 10

Mr. Schuman is a Rolla boy who received his A. B. degree at William Jewell, his Masters degree from the University of Indiana, and is now working on his Doctors degree at the University of Michigan. He is at present assistant director of the Michigan Near East Research Expedition in the Lybian Desert, fifty miles from Cairo.

Mr. Schuman has had some wonderful experiences, experiences that few of us will ever have, and it will indeed be a pleasure and an honor to hear him tell of the trials and tribulations, of the interesting and untiring work which he has been carrying on for the past two years in Egypt.

The city being excavated is believed to be founded by Ptolemy Philadelphus, a Macedonian ruler, around the years, of 283 and 245 B. C. The city is located in the bed of a lake that had been drained to provide the site, in order to avoid displacing any of the natives.

Mr. Schuman is on a four month's leave of absence, and in September again returning to Egypt to carry on his Scientific research work.

During his stay there he has become very intimately acquainted with the natives, their habits and forms of living. He tells of one of their customs in inviting guests to dinner. It was this way. Mr. Schuman and a native were walking past a cornfield, and the native became so hearted, and asked Mr. Schuman to dinner. As it happened, Mr. Schuman at that time could not understand the native language, so the native plucked an ear of corn and put it in his mouth, making signs.

Schuman then accepted his invitation. It so happened that on that particular day Mrs. Native had corn for dinner. Mr. Schuman calmly took an ear and started eating it in the good old American fashion, but the native was horrified, and

Continued on page eight.



Buren, Mo.

**Monday, May 6**

Forenoon at Big Spring State Park, on Current River, and Mammoth Spring, Ark. Afternoon in the Arkansas Manganese District. Night at Batesville, Arkansas.

**Tuesday, May 7**

To Heber Springs and Conway, chiefly enroute. Afternoon, folded structure of the Arkansas Ouachitas. Night at Morrillton, Arkansas.

**Wednesday, May 8**

Forenoon, at the Bauxite mines of the Little Rock District. Afternoon in the folded area of Hot Springs and vicinity. Night at Hot Springs, Arkansas.

**Thursday, May 9**

Magnet Cove, the most famous mineral locality in central United States. Night at Hot Springs, Ark.

**Friday, May 10**

Forenoon to Murfreesboro. Afternoon in the Diamond Mines. Night at DeQueen, Arkansas.

**Saturday, May 11**

Forenoon in folded Ouachita Mountains of Oklahoma. Afternoon studying the Cretaceous of the north edge of the Coastal Plain. Night at Hugo, Oklahoma.

**Sunday, May 12**

Forenoon to Ardmore. Afternoon studying structure of Criner Hills. Night at Ardmore, Okla.

**Monday, May 13**

Forenoon studying the structure of the Arbuckle Mountains. Afternoon to the Seminole Oil Pool. Night at Ada, Oklahoma.

**Tuesday, May 14**

From Ada to Antlers, studying the boundary between the Arbuckles and the Ouachitas. Night at Antlers, Okla.

**Wednesday, May 15**

Across the most complexly faulted portion of the Ouachitas. Chiefly a study of overthrusts. Night at Albion, Okla.

**Thursday, May 16**

In the coal fields of Oklahoma. Night at Poteau, Okla.

**Friday May 17**

Studying the transition from the intensely folded Ouachitas into the undisturbed area of the plains. Night at Tahlequah, Okla.

**Saturday, May 18**

Studying the Spavinaw hills. Night at Miami, Okla.

**Sunday, May 19**

Visiting the Seneca tripoli pits, and studying the Seneca Fault. Night at Baxter Springs, Kansas.

**Monday, May 20**

Forenoon underground in the Tri-State Dist. Afternoon, return to Rolla.

**LEFT-OVERS FROM C. E. ISSUE****30 YEARS FROM NOW.****Or Just a Little Phrophecy.**

Harry Bolon—County Engineer of Hancock County, Ill.

Russel P. Palmer—Bolon's rodman

Joe Williamson—Art Editor for Huchle, Simms and McWagon—dealers in the nude and ribald.

Francis Tucker—Champion onion and garlic grower of Longharn, Tex.

R. Simon Ditmer—Small town politician hailing from Goatsburg, Ill.

Sam Parker—Ah, well!

Osterwald—Consulting Geologist for Cullison, Dake and of Ostorb, Minnesota.

Louie King—Stenographer for Joe Butler in C. E. Department.

Tamm—Manufacturer of jewelery, especially athletic trophies.

Miller—Basketball coach at William Woods College.

Regenhardt—Senior member of firm, Regenhardt & Ingraham, Insulating Engineers.

"Skip" Young—Well known geologist, who recently discovered 35 miles of overthrust.

Lute Murray—Leader of successful revolution in Siam. Now a general in Mexican army.

Doc. McRae—H m m m!

Pete Kemp—Serving his third conviction under Jones Law.

Fritz Brand—Still trying to graduate.

Wright—Chief eunuch of Sultan's harem.

"How Pittsburg Coal Co. is Modernizing and Mechanizing Preparation and Cleaning to meet the New Era in Scientific Coal Selling" is the title of a group of articles which appeared in Coal Age for March. These articles discuss in detail four plants recently installed. Three plants use the Rheolaveur wet process and one Arms dry tables. Of especial interest to M. S. M. we quote "Allen and Garcia were retained as consulting engineers and to them fell the major portion of all the work, for they handled the detailed design and field constructions". Mr. Garcia was of the class of '00.

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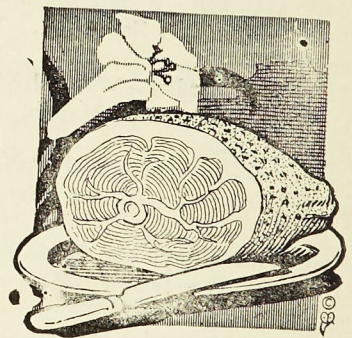
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## COLLEGE SPORTS

Ken Strong, New York University's sensational All-American halfback, is also an outstanding college ball player and will make a promising recruit for Miller Huggins when he steps into the uniform of the New York Yankees following his graduation this year. Not having had the spring training trip south with Babe Ruth, Lou Gehrig and the rest of the Yan-

kee fence busters, Strong will be handicapped, but college followers who are looking forward to seeing this star in the uniform of a big league ball club will have no fear, because he has the stuff which makes good baseball players. Ask Chick Meehan who was responsible for winning so many of his gridiron battles last season, and he will tell you about a big boy who has everything before

him and a wonderful record of collegiate prowess behind, to back up his efforts.

## RECORDS HELD BY C. E. PROFS.

15 miles of cross sections in 8 hours.—Ingraham.

Sampled 457,162½ bbls sugar in 3 hours, 57 minutes, 15.2 seconds—Carlton.

Nothin' in 1%—Joe "Tubby" Butler.

14002 inventions. Patented none —?

(Run 14 red lights out of 15—Butler.)

An atheist, wishing to start an argument, said to a clergyman:

"I won't go to Heaven for there ain't no Heaven." Gut the expected rise was not forthcoming.

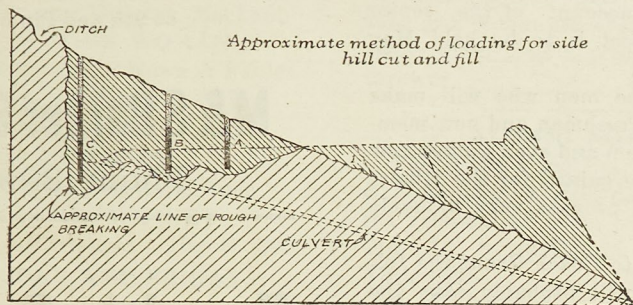
"I say there AIN'T no Heaven", he shouted.

"Well", replied the clergyman, "Go to Hell then—but be quiet about it."

Exchange.

Although Pertici and Tiefenbrum were awarded the cup for being the best handball doubles players in the school, it took Coach Brown and Lieut. Winslow to show the champions just how handball should be played in competition. The fact that they were playing champions did not seem to bother Coach Brown and Winslow, for they succeeded in getting much the best of the argument in a recent encounter.

## Road and Railroad Building



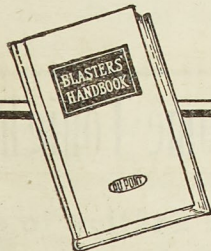
## Lesson No. 6 of

### BLASTERS' HANDBOOK

ROAD-MAKING calls for about every kind of blasting, opening ditches, loosening hard ground in grading, blasting for surfacing and ballasting material, opening vertical drains, and blasting rock in grading. There are "through cuts" and "side hill cuts," high sides, ridges and "thank you marms," outfall or discharge ditches, and scores of names and strange technicalities that never saw the light of day in the average engineering text-book.

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M.M.-5

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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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ORTON SOCIETY HOLDS  
INTERESTING MEETING.

The Orton Society, a student ceramic organization at the School of Mines held one of its most interesting and instructive meetings of the year on May 1. The following officers were elected for the ensuing year: E. T. Harvey, President; F. F. Netzeband, Vice-President, and Edward Meeka, Secretary-Treasurer.

The principal speaker of the evening was Mr. G. A. Page, a Junior in the ceramic engineering course. Mr. Page spoke on the manufacture of mullite refractories. Mullite, as told by Mr. Page, is a mineral made up chiefly of alumina and silica, and was first found on the island of Mull, from which it received its name. It was found that mullite was a super-refractory, and therefore a method of manufacturing it from materials including doaspore and silica was developed.

A mixture is put into an electric furnace and is heated to liquid fusion, and is then poured into moulds to form the mullite block. Mr. Page covered his subject very thoroughly

and it was enjoyed by all those present.

This was the last meeting of the Orton Society for the present school year. Next year it is expected that several noted speakers will lecture at the regular meetings. All students, and especially Freshmen planning to major in ceramics are urged to attend.

MINERS ENTERED IN  
STATE MEET.

Try outs for the men who are to go to the state meet at Columbia are to be held within the next few days. Johnson, Green, Coil and several other seniors will not be able to make the trip on account of the senior trips. The meet is to be held May 10 and 11.

Most of the men who will make the trip are Freshman and new members of the team and even though few points may be gained for the Miners the trip will provide very valuable experience.

According to Coach Grant the following men will probably take the trip: Schofield, Davis and VanLiew in the dashes; Monroe in the 880-yard run; Schofield, board jump; Tacy, shot put; Wierman, javelin; The relay team will be picked from the following men: Davis, Barth, Schofield, VanLiew, Stein and Zell.

## NOTICE

Final examinations start on Monday, May 24, 1929. Schedule of exams may be found in Parker Hall at any time. The finals will continue until Friday afternoon at 4 o'clock when school is officially dismissed.

Next fall Freshmen week starts Tuesday, September 3rd, and that entire week will be given over to placement examinations, and the orientation of the Class of '33.

Monday and Tuesday the 9th and 10th of September, the upperclassmen will register, and Wednesday, September 11, at 8 o'clock a. m., the school year will officially begin.

## ROLLAMO ELECTIONS.

The election of next year's Rollamo Board was held last Wednesday night. Gast was elected editor and Wallace was elected business manager. New men elected to the board at that time were: Towse, Taylor, Page, Hedges, LaFollette, and Happy. Appointments for positions on the board other than those named above will be made sometime in the near future.

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#### THURSDAY AND FRIDAY

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#### HOT STUFF

A Vitaphone Talking Picture

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#### SATURDAY—Matinee and Night.

Fox Silent Feature

#### SPECIAL—Comedy and Act

(Movietone)

Prices 10c and 30c

Matinee 10 and 20c

### SIX NEW RECORDS IN

#### HIGH SCHOOL MEET.

In spite of the fact that the day was not perfect for track, the high school boys succeeded in setting new records in almost half of the events. The track was in fairly good shape although several showers fell in the course of the afternoon. A high school meet has been held here for the past five or six years, and the fact that six new records were set shows the calibre of the teams this year in this area.

The new records are as follows: 220 yard dash, won by Everett, Pacific. Time, old, 24.1, new 23.7; 440-yard run, won by Lane, Rolla. Time, old, 54. p; new, 54.5; 220-yard low hurdles, won by Beasley, St. Clair. Time, old, 28.3, new, 27.8; Discus, won by Price, Pacific, distance, old, 107' 8½", new 113' 7½"; javelin, won by McIntosh, Sullivan. Distance, old 148' 9", new, 158' 10"; half mile relay, won by Rolla high school. Time, old, 1:40.2, new, 1:39.4.

### THRU THE TRANSIT

Squint opines that Kelly certainly would be in a bay way if he didn't have Fisher with him in Calculus and E. E. to wake him up now and then.

"Bugs" says that the private enterprise that was carried on at the musical contest after young Woodman had closed shop, rather savored of graft. He favors naming the four men concerned, but the Chief, for reasons of his own, refrains from any further remarks.

"Squint" wants to know why Rollman doesn't substitute P. E. for a certain E. E. course. It seems that "Squint" thinks that Rollman, in view of a recent demonstration, could easily qualify as a pitcher or discus thrower.

### ALUMNI NOTES

The Allen Cone Co., of which E. S. Tompkins is President announce the removal of their office from 90 West St., to 30 Church Street, New York City.

R. A. Bingham, '11, has accepted a position in the Roaster Plant of the new electrolytic zinc plant of Evans-Wallower at Monsanto Station East St. Louis, Ill.

### INTRAMURAL STANDING

The following is the total sweepstakes cup standing based upon points gained in the basketball and handball tournament. Basketball averages are not yet available.

Independants .....	139
Mercers .....	77
Prospectors .....	68
Sigma Nu .....	49
Bonanza .....	47
Triangle .....	42
Kappa Sigma .....	24
Lambda .....	23 ½
Pi K. A. ....	22
Kappa Alpha .....	20 ½

### THE SENIORS ARE GONE, SO—

Jack acquires a mustache

'Neath his frivolous beak;

Getting it on the installment plan,

A little down each week.

### TENNIS TOURNAMENT

#### TO BE HELD.

Although no intramural tennis will be played this year all men who were interested in the game turned their names in to Coach Brown, who has arranged the necessary brackets for both singles and doubles. As soon as the weather permits, the games will be played. Since this is the only tournament, the champions of the

school will be determined by the outcome of this tournament.

### A MATHEMATICAL NIGHTMARE.

The secants fluttered all about,

The scarlet tangents sing;

The blooming polygons are pink,

And spheres are on the wing.

Fierce propositions roam the woods,

And cosines fill the air

With music sweet; bright hexagons

Are growing everywhere.

The octagon sits on her nest

To keep the quadrant safe

And warm, until it hatches out

A quadrilateral waif.

When Fall is here, and love is warm;

Matriculations mate;

The quadrant to the sextant sings,

And rhombuses rotate.

—Northwestern Purple Parrot.

Paul Revere (shouting at window):  
Husband at home?

Lady: Yes.

P. R.: Tell him the British are coming.

P. R. (shouting at another window): Husband at home?

Lady: Yes.

P. R.: Tell him the British are coming.

P. R.: (shouting at another window): Husband at home?

Lady: No!

P. R.: (dismounting): To hell with the British.

—V. M. I. Sniper.

Director: Now in this talkie I don't want you to say a word that has more than two syllables in it.

Actress: What am I supposed to be?

Director: A college co-ed.

—Northwestern Purple Parrot.

Abie: Papa, vat is science?

Abie's Papa: My, how could you be so dumb! Science is dose things vat says, "No Smoking."

—Orange Peel.

### This Is No Bull

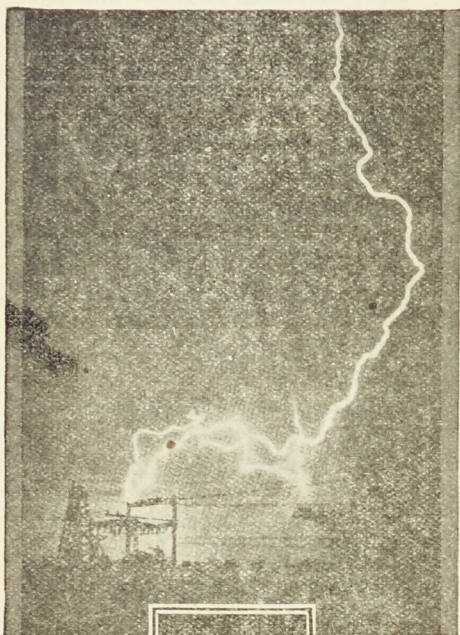
Calculus Prof: Mr. Valey, suppose a farmer had a cow tied to the fence inside a circular field two hundred feet in diameter. If he came up to you and asked you how he should go about finding how long a tether would allow the cow to graze over exactly one acre, what would you tell him?

Valey—I'd tell him to go to hell, sir.

—Judge.



# Man's hand upon the lightning



The cathode-ray oscillogram of the induced lightning surge

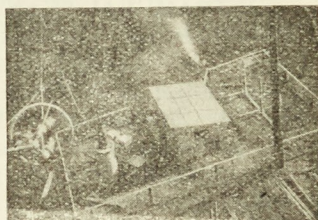


Back of every product bearing the G-E monogram, from an electric locomotive to the tiny motor that runs a sewing machine, is the basic scientific research for which the General Electric laboratories are famous. Both in the home and in industry this monogram carries the same assurance of electrical correctness and dependability.

NOT yet is the lightning tamed. But the hand of science reaches forth. Already a way has been found to make the lightning write its own record of this destructive force measured in millions of horsepower, which is still the greatest enemy of high-voltage transmission lines.

One such record is reproduced on this page. It was taken on the lines of the Pennsylvania Power and Light System by a cathode-ray oscillograph—a high-speed camera developed in the General Electric laboratories. The surge that was recorded measured 2,500,000 volts; the record showed that the lightning lasted 40 millionths of a second. From such data and measurements ultimately comes control of natural forces.

There are unlimited opportunities such as this for fundamental research in the application of electricity. Literally beyond price is its ultimate value to the electrical industry and to the public. Here is a challenge to stir the imagination of any engineer.



The special field laboratory which was used for the epoch-making experiment

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## GENERAL ELECTRIC

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### HARRY HILLMAN

#### SCORES N.C.A.A.

"If the college organizations feel that they should have more say in Olympic matters, the best and easiest method would be for all the college organizations, as well as the individual colleges, to join the A.A.U.," says Harry Hillman, Dartmouth Track Coach, in his article "Cinder Champions," in the June issue of College Humor.

"I believe," he continues, "that the collegiate associations should control athletics during the college term and that the Amateur Athletic Union should have supervision in summer

vacation periods and after graduation; otherwise athletics in this country would soon become professionalized or remain inactive. Many of our best athletes, although developed in college, have remained active and greatly improved in open competition, and this state of affairs is possible only through the interest of the many athletic clubs whose policies are controlled by the Amateur Athletic Union. At the present time there is no athletic organization in this country capable of controlling American athletics other than the Amateur Athletic Union, this body being recognized by foreign bodies

as the active organization.

"In order to eliminate the friction between the different bodies controlling athletics in this country, as to the supervision of American participation in Olympic competition, it might be advisable for the Federal Government at Washington to appoint a chairman, who in turn would have power to appoint representative committees from college and other associations in the different sections of the country. It might also be advisable to enlist the services of former Olympic athletes, who have had experience in international competition, to assist in the organization of Olympic matters. There is however, no denying the fact that the Amateur Athletic Union has supervised the management of all Olympic games from 1904 to date, and regardless of criticism their efforts have been most successful. But some plan to remove the animosity prevalent in the past would make for harmonious organization."

### AROUND THE CORNER.

Around the corner I have a friend,  
in this great city that has no end;  
Yet days go by and weeks rush on,  
and before I know it a year is gone.

And I never see my old friend's face,  
for life is a swift and terrible race.  
He knows I like him just as well as  
in the days when I rang his bell  
And he rang mine. We were younger  
then, and now we are busy, tired  
men—

Tired with playing a foolish game,  
tired of trying to make a name.

Tomorrow, say, I will call on Jim,  
just to show that I'm thinking of him.

But tomorrow comes and tomorrow  
goes; distance between us grows  
and grows;

Around the corner, yet miles away.  
"Here's a telegram, sir!" Jim died  
today!"

And that's what we get—and deserve—in the end,

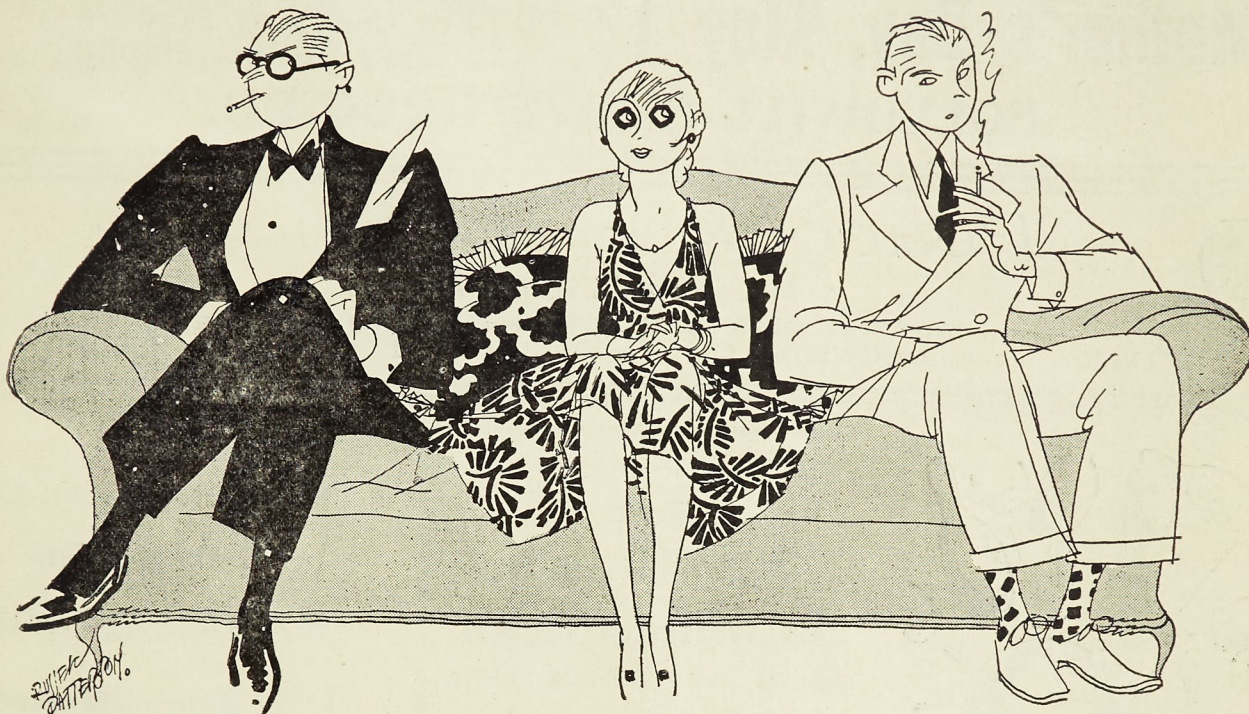
Around the corner,—A Vanished Friend.

The feature of the Sigma Nu Prospector game last Friday was the striking out of the first eight men by Tex Schofield. When the Prospectors finally got the range of the ball they swatted it out for three runs. However, they were unable to overcome the lead gained by the Sigma Nu nine in the early stage of the game.

H. S. M.  
Geologist, a  
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# Beautiful but dumb



*We are reliably informed* that the above familiar phrase is applied mainly to certain poor dears in whom all the pituitary runs to pulchritude. A gargoyle is "int'restin'", at least. Better pick 'em freckled and friendly than lovely but lacking.

And getting our minds back on business . . . innocuous, unmitigated mildness rather palls in a cigarette, too.

Chesterfields are mild, certainly—but "aren't they all"? The point is that Chesterfields are also "int'restin'". They *satisfy*—and right there is why they gather in the gang.

*Taste*—the taste and richness of quality tobaccos—that's what matters. And the blend can't be copied; you know you are smoking a Chesterfield, nothing else, at every puff.

# CHESTERFIELD

MILD enough for anybody...and yet...THEY SATISFY

LIGGETT & MYERS TOBACCO CO.

H. S. McQueen, Assistant State Geologist, and E. M. Holmes, Professor of Ceramics, entertained the members of Sigma Xi in the Experiment Station Building on Tuesday evening, April 23rd. Mr. McQueen gave an interesting talk on the Re-

lation of Geology to the Location of Wells for Water Supply. Professor Holmes told about some Research Work on Batteries, Plaster and Dolomitic Refractories.

This summer Boost M. S. M.

M. P. (Mick) Brazil, '20, is now associated with William (Chick) Taggart, '20 in the wholesale leather business with officials in the Leather Trades Building at 1602 Locust Street, St. Louis.



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CARDS AND CANDY at**

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THE MINERS' CO-OP.**

**Mother's Day, May 12**

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For Candy or Flowers  
Make Mother Happy

**FOLLOWILL-GROVE DRUG CO.**



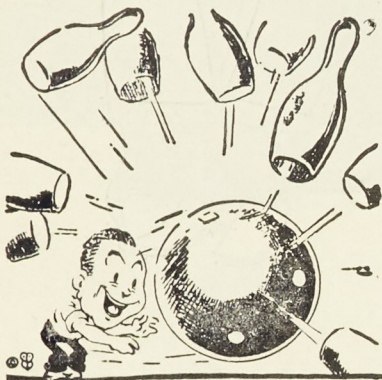
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Sandwiches Salads Booths

Music



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'Em at

**Ken Gray's  
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**SPECIAL EVENINGS FOR LADIES**

Special Prices on Teams and Clubs

Phone your reservations.

Some Real Used Car  
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Fords and Chevrolets

**L. T. Hudson Motor Co.**

Continued from page one.

40.

Mile run—Fite, (S), 1st; Jump, (S), 2nd; Coil, (M), 3rd. Time 4:44:

1.

Two mile run—Fite, (S), 1st; Green, (M), 2nd; Jarvis, (S), 3rd. Time 10:24:2.

220-yard dash—Abbott, (S), 1st; Davis, (M), 2nd; Morris, (S), 3rd. Time 23.3 sec.

Continued from page one.

showed him how it should be eaten. You merely take the ear in the hands and twist it then pass it on for some one else to twist. This is done until the corn has reached everyone. Mr. Schuman says that his appetite for corn was gone.

It will be well worth while for every one to turn out Friday morning and hear Mr. Schuman's lecture, as it is something that we can't afford to miss. If it were not for the fact that Mr. Schuman is a local boy we



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5 and 10 Cent Store

would not have this opportunity of seeing him as he is going to be very busy during his brief visit to this country.

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SATURDAY NIGHTS**

7:30—10:30

**OVER CARNEY'S  
GARAGE**