



26 Apr 1926

The Missouri Miner, April 26, 1926

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THE MISSOURI MINER.

Missouri School of Mines and Metallurgy, Rolla, Missouri.

Vol. 12.

Monday, April 26, 1926.

No. 30.

ROLLA-HI TRIUMPHS IN INTERSCHOLASTIC MEET.

Although a strong, piercing wind lent a disagreeable aspect from the spectators' viewpoint, the second annual M. S. M. Interscholastic Track and Field meet was closely contested. Rolla won the total point trophies by a two-point margin, with Pacific a close second.

Panhorst of St. Clair was the individual luminary, with 13 1/4 points, with Albers of Washington as runner-up with an even dozen tallies. Panhorst scintillated with an all-round ability that garnered a first, two seconds, and three third places in track and field events.

The Pacific half-mile relay quartette nosed out Rolla for the relay trophy by a narrow margin in the final event of the day.

Last year's century dash mark was broken when four men finished in a blanket finish, but the strong wind kept the mark from the record books. The 120-yard high hurdle mark was broken, but was also disallowed because of the wind.

Berti, of Sullivan, heaved the shot put for a distance of forty-four feet and eleven inches, establishing a new mark for the shot putters to shoot at. Albers of Washington tossed the saucer for 102.87 feet in the discus for a new record in that event. The cold and a raw wind lowered the possibility of new records in the other events more than a little.

Summaries:

100-yard dash—Potts (Houston) first; Panhorst (St. Clair) second; Barksdate (Salem) third. Time, 10.5.

220-yard dash—Grubb (Rolla) first. Panhorst (St. Clair) second; Whitlock (Pacific) third. Time, 25.2.

440-yard run—Brooks (Pacific) first; Smith (Rolla) second; Chapin (Rolla) third. Time 58.2.

880-yard run—Green (West Plains) first; Lentz (Rolla) second; Hopkins (St. Clair) third. Time 2:16.2.

120-yard high hurdles—O. Chapin (Rolla) first; Evens (West Plains) second; Albers (Washington) third. Time 17.8.

220-yard low hurdles—Panhorst (St. Clair) first; Evens (West Plains)

PLAY TRYOUTS.

Trials for parts in the commencement play, "A Pair of Sixes" to be given by the M. S. M. Players will be held in Parker Hall, Tuesday at 7:30 p. m.

DR. DAKE APPOINTED TO A. I. M. E. COMMITTEE.

Dr. C. L. Dake, head of the Department of Geology, received news last week of his appointment to the Committee on Mining Geology of the A. I. M. E. Mr. J. S. Brown, M. S. M. '17, and instructor in Geology here during the school year '23-'24 was appointed to the same committee.

Dr. J. E. Spurr, editor of the Engineering and Mining Journal-Press, and Mr. C. E. Siebenthal, of the U. S. Geological Survey, were visitors in Rolla on Saturday of last week.

second; Albers (Washington) third. Time, :29.5.

12-lb. shot put—Berti (Sullivan) first. Price (Pacific) second; Albers (Washington) third. Distance, 41 feet 11 inches. (New meet record.)

Discus throw—Albers (Washington) first; Johns (St. James) second; Panhorst (St. Clair) third; distance 102.87 feet. (New Meet Record.)

Javelin throw—Smith (Rolla) first; Morris (West Plains) second; Forbes (St. James) third. Distance 134 feet, 10 inches.

High jump—Maguire (Pacific) first; Gladden (Houston) second; Smith (Houston), Panhorst (St. Clair), Hook (Salem), and Shoop (Steelville) tied for third. Height, 5 feet, 6 inches.

Broad jump—Shoop (Steelville) first; Watson (Houston) second; Panhorst (St. Clair) third. Distance 18 feet, 6 inches.

Pole vault—Albers (Washington) and Price (Pacific) tied for first; McCallon (West Plains) Loupe, (Washington), and Shoop (Steelville), tied for third. Height, 10 feet, 3 inches.

Half-mile relay—Won by Pacific (Whitlock, Brandt, Radeacker, and Brooks), Rolla second, Houston third. Time, :43.3.

Total points—Rolla 25, Pacific 23, West Plains 14 1-3; St. Clair 14 1-4. Washington 12 1-3, Houston 12 1-4, Steelville 5 7-12, Sullivan 5, St. James 4, and Salem 1 1-4.

AMERICAN ZINC INSTITUTE MEETS IN ST. LOUIS.

The annual meeting of the American Zinc Institute was held at the Coronado Hotel in St. Louis, April 19 and 20, 1926. Several men connected with M. S. M. attended and participated in the meeting which was also attended by numerous other prominent men in the Zinc industry from all over the country.

Monday morning was taken up by several committee meetings and a business session of the Institute. On Monday afternoon three paper were read: one on "Flotation in the Tri-State District," by C. O. Anderson of the U. S. Bureau of Mines; another on the "Metallurgical Recovery of Zinc," by C. E. Siebenthal of the U. S. Geological Survey; and another by C. L. Patterson of the Sheet Steel Trade Extension Committee, on "The Union of Zinc and Steel." On Monday evening was the banquet, at which A. P. Cobb, President of the American Zinc Institute, presided as toastmaster. Mr. Cobb later accepted re-election as president of the Institute.

On Tuesday morning, Dr. Fulton, Director of the School of Mines, delivered one of the outstanding addresses of the meeting, on "Recent Experiments in the Electrothermic Metallurgy of Zinc." Dr. Fulton's talk was illustrated with lantern slides and was based on the results of experience and research in the East St. Louis smelting area. According to all reports, Dr. Fulton's lecture was exceptionally well received, and easily ranked as well as any other address or paper given before the Institute.

Two papers were read on Tuesday afternoon, one by Edwin A. Scott, Editor of the Sheet Metal Worker, no, "The Attitude of the Sheet Metal Worker toward Zinc," and the other by Otto Ruhl, a mining engineer of Joplin, on the "Tri-State District, 1925." The sessions of the Zinc Institute were closed by a round table discussion of possible mining and metallurgical improvements, lead by Dr. D. A. Lyon, Assistant Director of the Bureau of Mines. As a basis for the discussion Riggs' paper "Possible Improvements in Metal-

lurgical Practice Relating Particularly to the Zinc Industry" was used. Among those present who took part in the discussion were: Dr. G. C. Stone, Consulting Metallurgist for the New Jersey Zinc Company; C. T. Orr, President of the Athletic Mining & Smelting Company, Joplin, Mo.; E. M. Johnson, Superintendent of Zinc Smelter, Eagle Picher Lead Co., Henryetta, Oklahoma; L. C. Hewitt, Ceramic Engineer for the Laclede Christy Clay Products Co., St. Louis, Mo.; Wm. A. Ogg, American Zinc Company of Boston, Mass.; B. M. O'Harra, Chief Chemist for the American Smelting & Refining Co., Mauer, New Jersey; C. M. Warner, Smelter Supt., St. Joe Lead Co., Herculaneum, Mo.; O. C. Ralston, Assistant Chief Metallurgist of the Bureau of Mines, Berkley, California; and G. A. Bole, Superintendent of the Ceramic Station of the Bureau of Mines, Columbus, Ohio.

Those from Rolla who attended were: Dr. C. H. Fulton, Prof. Jackson, H. M. Lawrence, Dr. H. A. Buehler, Prof. M. D. Orten, and C. O. Anderson.

MINER BOARD HOLDS DANCE.

The Miner dance last Friday night came off as scheduled, but the down-pour of rain caused the crowd to be small, although the splendid performance of Bill's Varsity Orchestra helped to make up for the small attendance. However, there will be a real old-time Miner dance in two weeks, so be prepared, for it will be a hot one!

THE LEAGUE STANDING.

	W.	L.	Pct.
Kappa Sigma.....	2	0	1000
Prospectors	3	0	1000
Independents.....	3	0	1000
Merciers	2	2	500
Kappa Alpha.....	2	2	500
Pi Kappa Alpha.....	1	2	333
Faculty	1	2	333
Grubstakers	1	2	333
Lambda Chi Alpha	1	2	333
Bonanza	1	3	250
Sigma Nu.....	0	3	000

Next Eight Games.

Independents vs. Grubstakers.
Sigma Nu vs. Faculty.
Kappa Sigma vs. Pi Kappa Alpha.
Lambda Chi Alpha vs. Kappa Alpha.
Prospectors vs. Bonanza.
Merciers vs. Grubstakers.
Kappa Sigma vs. Faculty.
Pi Kappa Alpha vs. Independents.

Patronize our Advertisers.

SPORTING SECTION

INTRA-MURAL BASEBALL

LEAGUE GOING STRONG.

The Prospectors kept their slate clean to start the week by garnering an 8 to 6 victory over the Lambda Chis. Merrill on the mound and Metcalf supporting were the winning battery while Hugh Thomas and Burg did the battery work for the losers.

The Kappa Sigs also continued their winning way by snagging victory from the Sigma Nus to the tune of 8 to 2. Williams, with Young behind the bat, proved to be the winning twirler. Scheaffer and Ledford performed in the Sigma Nus battery department.

On Tuesday the Lambda Chis entered the games won column with a 10-3 win over the Pi K. A.'s. Hallow's slants with Burg receiving were effective for the winners. Gifford and Morris battered for the Pi K. A.'s.

Merrill won his second game of the week on Wednesday by subduing the Kappa Alpha's 6 to 3 and turned in the third victory for the Prospectors. Metcalf backstopped for Merrill and Holman and Ragland battered for the losers.

The Merciers trounced the Bonanzas in the last game of the week 17 to 3. Halasey worked on the slab for the victors with Donze catching and Arra and Cushing did the battery work for the Bonanzas.

MINER TRACKSTERS TO MEET SPRINGFIELD BEARS.

On Friday of this week Coach Dennie's trackmen will invade Springfield in quest of the hide of the Bear cinder pushers. The Miner candidates have been indulging in competitive trials to decide the members of the Miners ensemble who will compete at Springfield.

The Bears usually produce a strong representative track squad that has triumphed over the Miners rather regularly during the past few years. With the limited number of candidates available, Coach Dennie has been hard put to turn out a really representative track team but those men who are present opposing the Bears Friday may lack ability but are there when the question is one of pure fight.

Herself: "Can you drive with one hand?"

Himself: "Sure."

Herself: "Well, have an apple."

JUST RECEIVED

A FULL SUPPLY OF HAIR CUTS, SHAMPOO, SHAVES AND MASSAGES FOR

LIVE WIRES

And Too, HAROLD, HAS A BIG SUPPLY OF PATENT LEATHER SHINES AND HE KNOWS HOW TO PUT THEM ON.

ALL AT THE

BUNCH BARBER SHOP

E. E. SEASE

TAILORING CLEANING

AND PRESSING

PHONE 188

TRY US ON A RUSH ORDER

JIM PIRTLE

WATCHMAKER AND JEWELER

Fine Repair Work A Specialty
33 Years Experience
20 Successive Years in Rolla.

DUNHAM'S BILLIARD HALL

8TH AND PINE

SAME OLD SERVICE

DON'T FORGET

ALLISON

THE JEWELER

DIAMONDS, WATCHES

AND CUT GLASS

LYRIC THEATRE

ROLLA, MISSOURI

TUESDAY AND WEDNESDAY

HAROLD BELL WRIGHT'S
A SON OF HIS FATHERTHURSDAY AND FRIDAY
LARRY SIMONIN
STOP, LOOK, AND LISTEN
ALSO

CHARLIE CHAPLIN

IN
A DOG'S LIFECOMING MAY 2 AND 3
THE VANISHING AMERICANMATINEE
SATURDAY AND SUNDAYEAT WITH THE
HONK-A-TONK MAN
GEO. CRAGLESEE
L. T. HUDSON MOTOR CO.FOR
New and Used CarsSEE
HARRY R. McCAW
FOR THE NEW ELECTRIC
ROYAL SWEEPER
\$10.00 Allowance on Any Old
ELECTRIC SWEEPER**M. S. M. PLAYERS.**

Financial Statement From April 1, 1925, to Date.

Receipts.

Balance on hand at last audit.....	\$172.64
From Play, "Kempy".....	86.00
From Play, "The Boomerang,".....	107.00
From Play, "A Full House".....	9525
From Play, "Thirty Days".....	402.75

\$863.64**Expenditures.**

Expenses on Play "Kempy".....	\$ 63.26
Expenses on Play "The Boomerang".....	63.14
Expenses on Play "A Full House".....	79.19
Expenses on Play, "Thirty Days".....	156.42
Pins for members.....	85.05
Scenery and equipment.....	34.26
Donated to Rollamo Board.....	15.00
Donated to Booster's Club.....	25.00
Donated to Class of 1927.....	246.33
Space in 1926 Rollamo.....	30.00
Balance on hand April 20, 1926.....	66.08

\$863.64

In the four years since their organization the M. S. M. Players have donated to various student organizations a total of \$2430.37.

SAM HODGDON, JR.,

Business Manager.

Accounts audited and found correct

H. H. ARMSBY,

Student Advisor.

THE MISSOURI MINER.

Financial Statement April 21, 1926.

Covering the period from May 24, 1925 (last audit) to April 16, 1926.

Receipts.

On hand May 24, 1925.....	\$ 232.62
Subscriptions	662.10
Advertising	1078.89
Dances (Net).....	25.20

Total.....\$1998.81**Expenditures.**

Printing	\$1549.26
Mailing	53.31
Reporting	42.00
Miscellaneous:	
Emblems	42.50
Miscellaneous.....	37.50

80.00

On hand April 16, 1926..... 274.24

Total.....\$1998.81

Accounts audited and found correct.

H. H. ARMSBY,

Student Advisor.

April 21, 1926.

To Whom It May Concern:

I have examined the books of the Missouri Miner, and find that all expenses have been for legitimate purposes, that the books are properly kept, and that from the period from May 24, 1925, to April 16, 1926, the operations of the Missouri Miner show a net profit of \$41.62.

tions of the Missouri Miner show a net profit of \$41.62.

The receipts for the remainder of the school year are estimated at about \$300, and the expenses at about \$380, which indicates a probable net loss for the school year of approximately \$40.

H. H. ARMSBY,

Student Advisor.

THE MISSOURI MINER.

The Official Publication of the
M. S. M. Alumni Association.

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.

Entered as second class matter April 2, 1915, at the Post Office at Rolla, Missouri, under the Act of March 3, 1879.

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Subscription price: Domestic, \$1.50 per year; Foreign, \$2.00. Single Copy, 8 cents.

Issued Every Monday.

DEDICATION.

This is the regular monthly Alumni Edition of the Miner. To the men who graduated with the classes noted below we respectfully dedicate this number.

Class of 1909.

Class of 1910.

Class of 1915.

PROBLEMS OF THE MINER.

How shall we continue to search for the mines of the future? A partial though perhaps not satisfying answer is ready at hand. Reason must supplant rule of thumb, the quickening spirit of research must overcome inertia and science must ride in the saddle.

I am mindful of, and in no sense belittle, the great work which our leading geologists have done in working up theories and hypotheses that

may and do explain the make of the earth's crust and the genesis of orebodies by primary and enriching processes. The rocks, however, do not change except in geologic time, but our interpretation of them seems to alter frequently. Moreover, if you will with unbiased mind examine the many monographs, professional papers, bulletins, reports or other papers descriptive of mining districts I think you will agree with me that the part dealing with the early mining history, the description of superficial signs and an explanation of them, is conspicuous by its absence, or at least assigned to a subordinate place by the elaborate learned discussion of orebodies already known to exist. My point is this: The geologist of today must be more of an obstetrician than physician or coroner. As scientists we are interested in ore genesis, as mining men are concerned in the finding of other mines and in profitable production of the minerals that minister to the wants of mankind.

Instrumental prospecting is, in part, replacing or supplementing the work of the geologist. As our knowledge of the physical properties of earth substances increases, ways and means of determining their presence by delicate and sensitive instruments will be devised. We experience a recrudescence of the polymorphous "doodle bug" and are thereby influenced in our judgment of the many instruments designed to register. The magnetometer, potentiometer, the effects of physical properties, seismograph, or torsion balance may point the path to hidden mineral masses. We must not ridicule earnest effort; we dare not summarily dismiss from our thoughts the fruition of mature minds in these specialized fields of investigation. We must not offend our ultra-scientific brethren, for in the fog enveloping our present practices we may find a beacon light leading to our goal. Thus far we have found little or nothing of commercial importance that may be attributed to the application of these theories.—Excerpt from an address by F. H. Probert, Engineering and Mining Journal-Press.

Little Girl: "Can I trust you, Mr. Policeman?"

Policeman: "Why, of course, little girl; what is it?"

Little Girl: "Will you fix my garter?"—London Passing Show.

Are You Going Into the Bond Business?

There is a cycle of fashion not only for the hats college men wear but for the line of work into which they go.

But your job has to fit your head as well as your hat, for it has to fit your state of mind.

Like your hat also, your job needs to fit your purse.

Therefore, why not choose one that brings not only satisfaction in service but in financial return.

Selling life insurance is one of the few modern businesses that does just this.

It takes:

**Intelligence, Zest
and Ability**

It gives:

Liberty of action, the philosophic satisfaction of selling future security and present serenity to living people, and a response, immediate and tangible, in monetary as well as mental reward.

Complete and confidential information, without any obligation on your part, can be obtained by writing to the Inquiry Bureau, John Hancock Mutual Life Insurance Company, 197 Clarendon Street, Boston, Massachusetts.

John Hancock
MUTUAL
LIFE INSURANCE COMPANY
OF BOSTON, MASSACHUSETTS

A STRONG COMPANY, Over Sixty Years in Business. Liberal as to Contract, Safe and Secure in Every Way.

FURNITURE

AND

VARIETY GOODS

C. D. VIA

The House of A 1000 Values

ALUMNI NEWS

HOME-COMING OCTOBER 14-15-16

Last week the Treasurer mailed out a number of requests. Through an error one of these letters reached a man of the same name but not an M. S. M. man. His reply in part was: "I am paying till it hurts to the Case School Alumni Association." You Alumni should read that carefully. The Treasurer is ready to accept all you send until it hurts. Everytime you see an old timer ask him if he has kicked in to the Alumni Association. Al. Ed.

Here's what one of the faithful wrote in this week "Enclosed find check for \$3.50. Would surely like to be able to send that amount multiplied by at least a thousand but same is impossible." That's the old pep Charley. Al. Ed.

Tau Beta Pi came to the front last week and presented the Club Room in the Metallurgy Building with eight new ash stands. Other users of the Club Room please note. There is need of a hatrack but not the amalgamated variety.

Dr. Fuiton and Professors Orten and Jackson attended the American Zinc Institute Meeting in St. Louis

A GOOD SOLDIER KNOWS HOW TO CHARGE

We are grocerymen, not soldiers. We sell you quality Meats and Groceries on Cash and Carry Plan. "Monarch" never found in chain stores. We have no baits and publish no prices. Come in or call

PHONE 77

for the best the market affords in Meats and Groceries.

SEASE & SMITH

(Opposite Postoffice)

DEPOSIT WITH

MERCHANTS & FARMERS
BANK

BIG, STRONG, SERVICEABLE

last week.

Some of the local illustrious Alumni have taken up golf. Among the latest to fall for the game which was discovered by John Golf in 1492 are Bill Kahlbaum, Bugs Wheeler, and Buddie Cairns.

Alumni meetings are being planned at Bonne Terre, Hannibal, and Chicago in honor of the Class of 1926 which will be on its annual inspection trip during the first ten days in May. The Hannibal meeting will be in honor of the Civils who will be there Saturday evening, May 1st. The Chicago meeting is being planned for Wednesday, May 5th at which time the Civils and Metallurgists will be in the Windy City. On the same night in Bonne Terre the Miners will have a get-together. Wake up Tulsa and St. Louis.

D. I. (Dutch) Hayes, '12, is Manager of the Silver Dyke Mining Company, Neihart, Montana.

Charley Tevis, '23, is now located at Unionville, Mo.

I. W. Alcorn, '22, is Field Engineer for the Independent Oil and Gas Company with headquarters at Tulsa, Okla.

Albert Park, '10, is with the New York Oil Company, and is located at Casper, Wyoming. In a recent letter he said he would enjoy hearing from any of his old classmates.

Wm. J. Nolte, '20, is with the Marland Oil Company with headquarters in the Bob Waggoner Building, Wichita Falls, Texas.

R. J. Lapee, '22, is Acting General Chemist at the Great Falls Plant of the Anaconda Company.

Fred P. Shayer, '17, is with the Houston Oil Company, and is located at Beeville, Bee County, Texas.

"Geologic Features of Bolivia's Tin Bearing Veins," is the title of a very interesting and instructive article appearing in the ENGINEERING AND MINING JOURNAL PRESS for April 17th. This article was written by F. R. Koeberlin, Mining Geologist, Casilla 2200, Santiago, Chile. "Fritz" graduated from M. S. M. in 1901, and was a friend of "Capt." Hanley. He was in Rolla last week and renewed old acquaintances.

F. C. Nix has severed his connections with Yale University and is at the present time working with

Professor William Campbell at Columbia University, New York City.

The Miner is in receipt of a letter from Lieut. T. P. Walsh, Recreation Officer at Fort Eustis, Virginia, acknowledging credit for the use of one of the Miner's jokes in a snappy little mimeographed daily bulletin on Post Activities, which Lieut. Walsh prepares in connection with his work. Lieut. Walsh, who obtained degrees at M. S. M. in 1917 and 1920, is a former member of the Miner Board. He says that his job ranges all the way from seeing that the children get good moral books to read at the Post Library, to seeing that the soldiers see at least one real girly girl show a month.

Mothers' Day

May 9th

A very appropriate and lasting remembrance for Mother, three double-faced VICTOR records in a beautiful album, designed especially for the occasion.

List price \$2.75.

Dreaming of Home and Mother

Little Mother of Mine

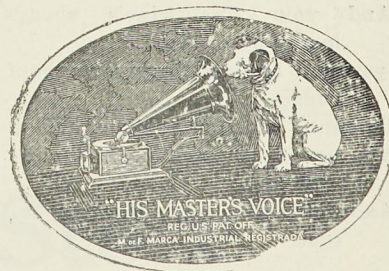
The Dearest Spot is Home

Lullaby From "Erminie".

Silver Threads Among the Gold

Long, Long Ago

Let us send this album to your mother.



J. A. SPILMAN

THE ENGINEER ("IF")

(By Robert Isham Randolph, with
Apologies to Rudyard Kipling).

If you can swing an axe, or wield a
brush hook,

Or drive a stake, or drag a chain
all day.

If you can scribble "figgers" in a note
book,

Or shoot a range pole half a mile
away.

If you can sight a transit or a level,
Or move a target up and down a
rod.

If you fear neither man, nor devil,
And know yourself and trust the
living God.

If you can wade a swamp, or swim a
river,

Nor fear the deeps, not yet the diz-
zy heights.

If you can stand the cold without a
shiver,

And take the Higgin's ink to bed
o' nights.

If you can turn a thumb screw with
your fingers,

When every digit's like a frozen
thumb.

If you can work as long as daylight
lingers,

And not complain, nor think you're
going some.

If you can sight through tropic
heat's refraction,

Or toil all day beneath a blistering
sun.

If you can find a sort of satisfaction
In knowing that you've got a job
well done.

If you can be an esquimo and nigger,
And try to be a gentlemen to boot.

If you can use the "Guessing Stick"
to figger,

And know a coefficient from a
root.

If your calculus and descriptive are
forgotten,

And your algebra just serves you
fairly well.

If your drafting and your lettering
are rotten,

And your Trautwine's always
handy by to tell.

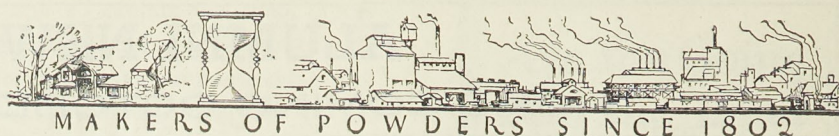
If you can close a traverse without
fudgin',

Or check a line of levels by a foot.

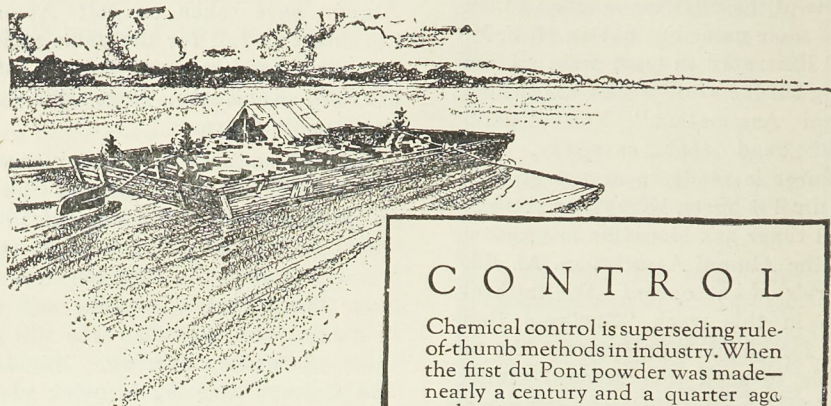
If you can set a slope stake, just by
judging,

And never kick a tripod with your
foot.

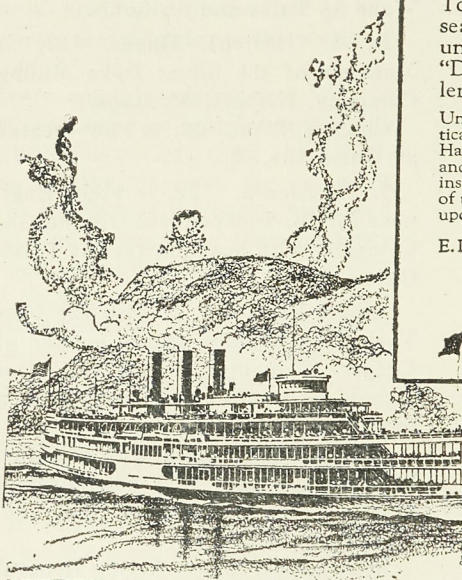
If you can run a line where you are
told,



MAKERS OF POWDERS SINCE 1802



In 1802, the flat boat
carried du Pont pow-
der to settlers along
the Ohio.



CONTROL

Chemical control is superseding rule-
of-thumb methods in industry. When
the first du Pont powder was made—
nearly a century and a quarter ago
—chemistry was not an exact science.

Today, the chemical engineer with
the vast resources of modern science
at his disposal controls produc-
tion from raw material to finished
product.

To chemical control, through re-
search and experiment, is due that
unvarying quality which makes the
"Du Pont Oval" a symbol of excel-
lence everywhere.

Under the du Pont name is published a prac-
tical and authoritative work—the "Blasters'
Handbook." It is being used by instructors
and students in many of our leading technical
institutions throughout the country. A copy
of the "Blasters' Handbook" will be sent free
upon request.

E. I. DU PONT DE NEMOURS & CO., Inc.
Explosives Department
Wilmington, Delaware



Today, du Pont high
explosives used in deep-
ening river channels
contribute to the safety
of navigation on our
great inland waterways.

123 YEARS OF LEADERSHIP IN THE SERVICE OF INDUSTRY

And make it stay somewhere upon
the map.

If you can read your notes when they
get cold,

And you know that contours
mustn't ever lap.

If you can line a truss to tap a rivet,
Or make a surly foreman come
across,

If you can take an order, as well as
give it,

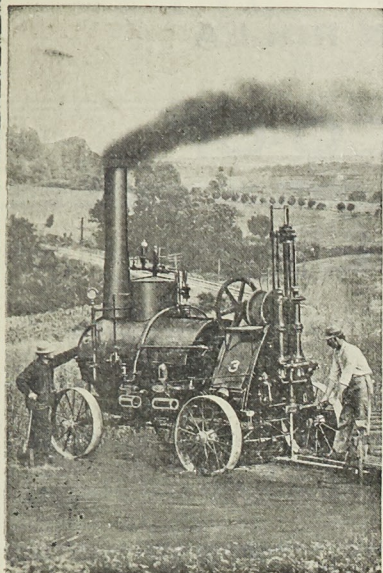
And not have secret pity for the
boss.

If you can climb a stool and not feel
lonely,

Nor have your head turned by a
swivel chair.

If you can reach your judgments
slowly,

And make your rulings always just
and fair.



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If you get a living wage for com-
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NOTE OF CORRECTION.

In order to remove any mistaken
impressions which may have occurred,
we wish to state that the article in
The Miner of April 12, on attend-
ance at Mass Meetings was written
by a student and that the initials "C.
F." in this instance positively do not
refer to the Director of the school,
Dr. Fulton.

BONANZA DANCE.

The Bonanza Club entertained
with its annual graduate dance last
Saturday night in honor of its
graduating seniors, W. Irwin Short
and Harold A. Murphy. Frank
Seydler's Collegiates furnished the
music for a red-hot dance. The
chaperones were: Dr. and Mrs. J. W.
Barley, Mr. and Mrs. F. E. Dennie,
and Mrs. N. A. Kinney.

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