



15 May 1953

The Missouri Miner, May 15, 1953

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THE MISSOURI MINER

Missouri School of  Mines & Metallurgy

VOLUME 39

ROLLA, MO., FRIDAY, MAY 15, 1953

NUMBER 29

Final Examination Schedule

Spring, 1953

May 26, 1953 — Free Day

May 27, 1953, 8:00 a.m., through May 30, 1953 — Final Exam Period
Theses will be due in the library May 20, 1953.

Grades for graduating seniors and Master's degree candidates will be due at 12:00 noon on May 22, 1953.
Reports on oral examinations will be due at 5 p.m. on May 27, 1953.
All other grades will be due on June 2, 1953 at noon.

Course No.	Time of Examinations	Rooms
Ceramic Engineering		
54	Thursday, May 28th, 8:00 a.m.	106 New Met.
102	Saturday, May 30th, 8:00 a.m.	106 New Met.
251	Friday, May 29th, 8:00 a.m.	106 New Met.
258	Saturday, May 30th, 1:00 p.m.	106 New Met.
260	Friday, May 29th, 10:10 a.m.	106 New Met.
264	Wednesday, May 27th, 8:00 a.m.	103 New Met.
302	Wednesday, May 27th, 3:10 p.m.	106 New Met.
315	Thursday, May 28th, 10:10 a.m.	106 New Met.
403	Thursday, May 28th, 8:00 a.m.	103 New Met.

Chemical Engineering		
1	Thursday, May 28th, 10:10 a.m.	111 Old Chem.
3 A & B	Thursday, May 28th, 1:00 p.m.	111 Old Chem.
7	Friday, May 29th, 8:00 a.m.	102 Ch. E.
9 A & B	Thursday, May 28th, 1:00 p.m.	G 3 Ch. E.
11	Wednesday, May 27th, 1:00 p.m.	110 Ch. E.
13	Thursday, May 28th, 1:00 p.m.	G 3 Ch. E.
56	Wednesday, May 27th, 3:10 p.m.	102 Ch. E.
223	Thursday, May 28th, 10:10 a.m.	G 3 Ch. E.
241	Wednesday, May 27th, 3:10 p.m.	109 Ch. E.
243	Friday, May 29th, 8:00 a.m.	111 Old Chem.
261	Saturday, May 30th, 1:00 p.m.	102 Ch. E.
263	Saturday, May 30th, 8:00 a.m.	202 Ch. E.
267	Wednesday, May 27th, 8:00 a.m.	109 Ch. E.
375	Saturday, May 28th, 8:00 a.m.	109 Ch. E.
383	Friday, May 29th, 10:10 a.m.	102 Ch. E.
437	Saturday, May 30th, 8:00 a.m.	110 Ch. E.

Civil Engineering		
1 A	Friday, May 29th, 1:00 p.m.	302 Harris
5	Saturday, May 30th, 1:00 p.m.	201 T-1
1 B	Friday, May 29th, 10:10 a.m.	103 T-1
49 A	Wednesday, May 27th, 8:00 a.m.	302 Harris
49 B	Thursday, May 28th, 10:10 a.m.	302 Harris
49 C	Friday, May 29th, 10:10 a.m.	203 T-1
61	Friday, May 29th, 1:00 p.m.	201 T-1
101	Friday, May 29th, 8:00 a.m.	302 Harris
111	Friday, May 29th, 10:10 a.m.	302 Harris
121	Saturday, May 30th, 1:00 p.m.	302 Harris
131 A	Thursday, May 28th, 8:00 a.m.	302 Harris
131 B	Friday, May 29th, 10:10 a.m.	201 T-1
225	Saturday, May 30th, 8:00 a.m.	302 Harris
231 A	Friday, May 29th, 8:00 a.m.	201 T-1
231 B	Thursday, May 28th, 1:00 p.m.	203 T-1
243 A	Thursday, May 28th, 8:00 a.m.	201 T-1
243 B	Saturday, May 30th, 1:00 p.m.	103 T-1

Electrical Engineering		
51	Wednesday, May 27th, 8:00 a.m.	104 T-4
53	Thursday, May 28th, 10:10 a.m.	102 T-5
101	Wednesday, May 27th, 3:10 p.m.	104 T-5
103	Wednesday, May 27th, 3:10 p.m.	102 T-3
104	Thursday, May 28th, 1:00 p.m.	102 Nor.
105	Thursday, May 28th, 10:10 a.m.	104 T-4
121	Friday, May 29th, 8:00 a.m.	206 Nor.
123 A & B	Friday, May 29th, 3:10 p.m.	107 Nor.
125	Thursday, May 28th, 10:10 a.m.	305 Nor.
131	Wednesday, May 27th, 8:00 a.m.	102 T-4
133	Wednesday, May 27th, 8:00 a.m.	102 T-5
135	Thursday, May 28th, 8:00 a.m.	104 T-4
141	Thursday, May 28th, 8:00 a.m.	104 T-5
251	Thursday, May 28th, 10:10 a.m.	104 T-5
261	Wednesday, May 27th, 3:10 p.m.	209 Nor.
277	Saturday, May 30th, 8:00 a.m.	104 T-5

Geology		
51	Wednesday, May 27th, 8:00 a.m.	206 Nor.
52	Wednesday, May 27th, 3:10 p.m.	206 Nor.
111	Wednesday, May 27th, 8:00 a.m.	209 Nor.
114	Thursday, May 28th, 8:00 a.m.	209 Nor.
130	Friday, May 29th, 1:00 p.m.	306 Nor.
292	Wednesday, May 27th, 3:10 p.m.	305 Nor.
312	See Instructor	See Instructor
320	Saturday, May 30th, 8:00 a.m.	305 Nor.
324	Thursday, May 28th, 10:10 a.m.	207 Nor.
328	Friday, May 29th, 10:10 a.m.	313 Nor.
334	Thursday, May 28th, 8:00 a.m.	207 Nor.
361	Friday, May 29th, 10:10 a.m.	302 Nor.
394	Wednesday, May 27th, 8:00 a.m.	303 Nor.
422	Friday, May 29th, 1:00 p.m.	313 Nor.
424	Wednesday, May 27th, 8:00 a.m.	311 Nor.
428	Friday, May 29th, 1:00 p.m.	312a Nor.
431	Friday, May 29th, 8:00 a.m.	211 Nor.
461	See Instructor	See Instructor

Humanities		
English		
1	Saturday, May 30th, 8:00 a.m.	See Instructor
2 B	Friday, May 29th, 8:00 a.m.	See Instructor
2 C	Friday, May 29th, 1:00 p.m.	See Instructor
2 D	Thursday, May 28th, 10:10 a.m.	See Instructor
2 E	Saturday, May 30th, 1:00 p.m.	See Instructor
2 F	Saturday, May 30th, 8:00 a.m.	See Instructor
51	Saturday, May 30th, 8:00 a.m.	See Instructor
75	Thursday, May 28th, 10:10 a.m.	See Instructor
100	Thursday, May 28th, 8:00 a.m.	See Instructor
102	Wednesday, May 27th, 3:10 p.m.	See Instructor
110	Wednesday, May 27th, 8:00 a.m.	See Instructor
125	Friday, May 29th, 10:10 a.m.	See Instructor
150	Friday, May 29th, 8:00 a.m.	See Instructor
170	Saturday, May 30th, 8:00 a.m.	See Instructor

(Continued on Page 4)

PROPOSAL WITHDRAWN TO CHANGE CITY ZONES TO FAVOR FRATERNITIES

A recently submitted proposal to the Rolla City Council, which proposed alteration of the zoning system to allow several fraternities to abide by the letter of the law of the present zoning regulations, was withdrawn at the last meeting of the council.

According to the provisions of the city zoning ordinance, fraternities are not allowed in what is known as Zone A. In reality, several houses are already located in Zone A. The matter came to a showdown several weeks ago when Rolla real estate man Edwin L. Mooney routinely petitioned the council to change the zoning laws to permit the Lambda Chi house to purchase his property in the 1700 block of North Oak.

At the council meeting a group of property owners protested and Mooney voluntarily withdrew his petition. It was shortly afterward that the council became aware that the zoning law, as it now stands, renders three fraternities already established as being illegally located, as they are in Zone A.

After some consideration, it was decided to overlook the fact that the three houses were illegally located because of the other types of businesses which would be allowed in the zone if the laws were changed.

PROF. SKITEK, E.E. DEPT., GRANTED LEAVE TO GET DR.'S DEGREE

Dean Curtis L. Wilson of the Missouri School of Mines and Metallurgy has announced that Professor G. C. Skitek of the Electrical Engineering Department has been granted a sabbatical leave of absence for the academic year 1953-1954. Dean Wilson stated that Professor Skitek has served in the Electrical Engineering Department since 1946 having been promoted to Assistant Professor in 1949, and to Associate Professor in 1952. He completed requirements for his Master's Degree in Electrical Engineering at MSM in 1949.

Professor Skitek's general field of activity is in electronics and communication with special interests in advanced radio, radiation and antennas, ultra high frequency and microwave problems, and electromagnetic waves. During the past three summers he has been carrying on studies leading to a Doctor's Degree at Ohio State University including such subjects as servomechanisms, advanced electromagnetic theory, vacuum tube design, advanced communication circuits and quantum mechanics.

During his sabbatical leave Professor Skitek will study under Dr. John D. Krause who is an authority on electromagnetic waves and antennas and has published several books in this field. Professor Skitek's Doctor's thesis will be in the field of electromagnetic waves and antennas.

This sabbatical leave will give Professor Skitek an opportunity to obtain his year of residence required for the Doctor's Degree and to complete his course work, after which he will return in September, 1954, to resume his duties in the Electrical Engineering Department of the Missouri School of Mines.

NOTICE

All interested students should be present at a meeting of the new student engineering magazine staff 4:00 o'clock Monday 18, in Parker Hall. All tryouts will be received regardless of class or experience. Please be prompt for the meeting will be short.

Campbell Barnds Wins 1st Prize in Annual Speech Competition

By G. V. Sancierano

Campbell Barnds captured first place in the Needles Speech Contest held last Wednesday, May 13, 1953. The title of his speech was "The Technical Sales Engineer and His Relation to Society." John G. Jolly placed second with his talk on "A Word to the Wise." While Otto L. Burleson copped third place for his "The Engineer and Society."

According to Professor Rittenhouse, one of the members of the Board of Judges, the contest was a very close one. He further stated that on the whole the performance was very good comparatively.

Barnds is a Phi Kappa Alpha and is a sophomore enrolled in Electrical Engineering. He had previously participated in debates while attending Raytown High, for which he had been awarded the honor of being one of the school's outstanding debaters. For Barnds' winning speech he received a prize of \$25. Asked as to what he would do with the money, he replied that it was just in time until he gets a job this coming summer.

Jolly is a Civil Engineering Senior. His talk centered on hints to graduates when they get into the industry. He had also won the Daniel Kennedy Essay Award sponsored by the Civil Engineering Department. With the money from the Essay Award and the Speech Contest, which amounted to some \$40.00, he says that he is going to use it to finance part of his Senior Trip.

Burleson is a sophomore in the Civil Engineering Department. He is married and when queried as to what he intended to do with his prize-money, he said that he was going to buy some groceries with it. He received a ten-dollar prize for his talk.

The other contestants were Bruno Hake who spoke on the general relation between the engineering employee and employer and Scott Porter who gave a dissertation on engineering and the engineer.

Sweetheart Dance and River Party of Kappa Sigma Is Big Success

by "Shotrod" and Bob

Well another party weekend is over, the gals have left, and so with a sigh we come down from our rosy cloud to the cold reality of (ugh) studies. Our annual Sweetheart Dance last Saturday night was a great success and was enjoyed by all the "lovers" and their dates. The party was greatly enlivened by the return of a two alumni, John "Citrus" Evans and Jim "Bubbles" Walton plus his guitar. The music was provided by E. T. "Spider" McBrayer. After the dance, our last social event of the season, the never-say-die Kappa Sigma couples topped off the night with a safari to the unexplored wilds of Gourd Creek.

Right here we would like to congratulate our new officers elected last week. They are Tom McBrayer, G. M., Bob Anderson alias "Big Louie", G.M.C., Jim Elswick, G. P., Al Rudolph, Scribe, Norm Hart and Carl Glaser, Guards. Our best wishes to the new regime.

Most of the K. Sigs were literally all wet last night as the result of an informal swimming party on the front lawn. Laugh of the week; the look on "Big Bruno's" face as walking through the front door he met an outgoing bucket of water. Everyone in the house is beginning to worry about Kurt "trudging along" Plache, it seems he's begun to take long solitary walks at night. Hope he doesn't get lost. Well that's enough hot air for now back to the books, that is if we can find our way through the snow storm.

NOTICE

Here it is — the annual St. Pat's Board Boat Ride on the S. S. Admiral. It will be held May 31, Sunday evening from 9 to 12, and an orchestra will provide the music for dancing. The Admiral is tied up at the foot of Washington Ave. and there is plenty of parking space for all.

The tickets will sell for \$1.25 a person and \$2.50 a couple; remember to get your tickets from a St. Pat's Board member because tickets sold at the boat do not benefit the Board. Remember also that St. Louis is on day light savings time so people who are on central standard time will have to leave an hour early to get there.

Let's all turn out and have a swell time celebrating the end of another year of school!

TEKES SELECT TEKE, ATHLETE, SCHOLAR AND PLEDGE OF THE YEAR

By Carl Wilkinson

After the final fling of the spring, the Tekes have entered the home stretch and are approaching the wire. Last Sunday, the annual spring outing was held at "Hidden Lake" after a house party Saturday night, and a "drop-in" Friday. In keeping with the new proclamation, the only thing wet about the whole deal was the weather. Now, all the men are bearing down on the books, getting ready for finals. For the past two or three days, the chow-hall has taken on an atmosphere of the copy room of a big-city newspaper, complete with a ringing telephone, clacking typewriters, black coffee and cuss words.

The Tekes have selected Dan Groteke as "Teke of the Year," Fred Smith as "Athlete of the Year," Don Hays as "Scholar of the Year," and Jerry McCoy as "Year's Outstanding Pledge." Congratulations men, you all deserve these titles.

Our newly elected officers were installed Monday night. With full cooperation from the rest of the house, they are sure to do a good job next semester.

We were all glad to see Lou Astroth this last weekend, although he couldn't stay more than three of four hours. Lou quit school at the end of the fall semester to take a government position, and is now stationed at Fort Wood.

FURNITURE MOVED AS ROCK HOUSE ADDS TILE FLOOR TO SECOND DECK

The sound of hammer and saw has died, the plaster has stopped sifting down from the ceiling and the Rock House has gained a new tile floor on the second deck. The floor was laid last Thursday and Friday with no more inconvenience than misplaced furniture. Many thanks to the Mother's Club who made the project possible.

The Spring Dance weekend, two weeks ago, was held in a somewhat mobile fashion with an expedition to "Dry Freak Falls" Friday night, a picnic at Meramec Springs Saturday afternoon, and a dance Saturday night. Rumor has it that "Fly-boy" attempted his solo flight from a tree at the Springs, but due to a slight loss of equilibrium, suffered a crash landing, narrowly averting a water landing.

High hopes are prevalent for the Triangle cindermen, who have been pounding the track for the past two weeks in preparation for Wednesday's meet. Also the golfers are shining up their clubs for Saturday's matches.

Congratulations are in order for Chas. Lea who pinned Miss Lola Bowyer of Brookfield, Missouri on May 2nd.

Sigma Gamma Epsilon Elects Officers for Coming School Year

The Eta Chapter, Sigma Gamma Epsilon, Missouri School of Mines geological honorary fraternity, elected Marvin Heller to head the organization for the next school term. The election was held last Thursday, May 7, 1953. The complete roster of officers newly elected to their respective posts is as follows:

Marvin Heller - President
Albert F. Vondrasek - Vice-President
Edward B. Campen - Secretary

Generoso V. Sancierano - Corresponding Sec.

All of the above named aer transfer students. They attended school at the University of Alabama, Morton Junior College, Mo., Culver-Stockton College, Mo., and the University of the Philippines respectively. Heller and Campen are at present majoring in Mining-Geology, Vondrasek in Geology, while Sancierano in Metal Mining.

Mr. William B. Higgs, the faculty adviser and concurrently the Secretary-General of the Grand Council of the fraternity, briefed the new officers on their duties and responsibilities.

The first business of the fraternity on the opening of the fall semester is the selection of a delegate to the National Convention to be held in Utah sometime in November.

The new Corresponding Secretary wishes to inform all members that their copies of "The Compass" have arrived and which may be obtained at Mr. Higg's office, 2nd Floor, Geology Department, Norwood Hall.

SPEECHES BY SENIORS HIGHLIGHT BANQUET HELD AT THETA KAP

By Joe Mengwasser

The men are all happy to see the current school year come to a close, and some are virtually swimming in a sea of confusion in their last minute struggle to complete final reports and term papers, before the onslaught of the final week.

This past week the men of Theta Kappa Phi held their annual banquet for graduating seniors. The banquet was followed by after dinner speeches by the seniors and a presentation to Ed Keil from the pledge class of '53. Mu chapter will miss these men and their unending contributions toward the betterment of the fraternity. With men of their caliber guiding Theta Kappa Phi it is no wonder that Mu chapter has constantly been on top in all her undertakings. Congratulations and best of luck to Ted Algemissen, Bill Barbier, Don Bardon, Ronald Buescher, Ed Ferber, Jim Ludewig, Dale Modde, John Oefelein, Bob Richter, Jim Weber, and to graduate student Bob Schafer. We hope to hear from all of you in the future, and wish to extend an invitation to visit the old cow house and your Brothers whenever you are in the vicinity.

In the intramural track meet the men made a good showing, and or to be congratulated for their effort. Although we didn't win out in the intramural race, we nevertheless showed a real fraternity spirit in our undying bid for the championship.

Further congratulations also go to Dick Douglass, who was chosen outstanding pledge of the class of '53. This honor is based upon participation in school and fraternity functions, and your general attitude toward the fraternity and all for which it stands. (Then too, being from Jeff City is a big help.)

In the lost and found department, we find that the boys are still having trouble finding their belongings. It seems that everyone is losing red and white, and green and white fineline Schaffer's pencils. Then too, that K-BAR pocketknife still hasn't shown up. (Love, Sharon)

THETA TAU SELECTS 20 PLEDGES FOR OCTOBER 15 INITIATION GROUP

Last week the members of Iota chapter of Theta Tau met with the purpose of selecting 20 men as pledges to the national professional engineering fraternity. Theta Tau, while not regarded as an honorary fraternity on some campuses, is generally accepted to be so here at Missouri School of Mines. The members are selected from all organizations, both fraternity and independent, with special emphasis upon extracurricular activities and campus leadership.

The twenty men selected as pledges to Theta Tau are: Richard Cruse, Peter Weitzel, Wilford Ashley, Patrick Broadus, John Padan, Frederick Smith, Donald Bogue, James Elswick, Richard Johnson, Kurt Plache, Arthur Baebler, Dale Emiling, Raymond Williamson, Walter Cassler, Charles Gockel, John Camenzind, Hollis Matteson, Kenneth Ponceroli, Robert Hopler and Joseph Krispin.

Ten Men Initiated Into Phi Kappa Phi Last Tuesday Night

The Missouri School of Mines Chapter of the Honor Society of Phi Kappa Phi conducted its spring initiation ceremony Tuesday night. The seniors initiated were:

Edward L. Creamer, Henry R. Fletcher, Walker L. Flood, Rodney E. Gilbreath, Richard C. Hendrickson, Marvin L. Hughes, Andrew H. Larson, Alfred S. Neiman, Michael C. Robel, and George W. Thompson.

Following the initiation the new members and the regular members enjoyed a banquet at the Martin Cafe. The guest speaker was Dr. Harold Q. Fuller, Chairman of the Physics Department. The subject of Dr. Fullers address was The Neglected Student. He pointed out that in secondary education, as well as in college, students are grouped in approximate age groups and all are given the same teaching program. The wide range of abilities within a group lead to frustration of some and boredom to others. By sectioning according to abilities rather than age, each group could be taught so as to achieve more. Dr. Fuller also gave statistics from several sources showing the correlation of earning power, say at age 40, with high scholastic achievement while in school.

Annual Mother's Day Celebration at Pi K.A. Proven Great Success

With the semester drawing to a close the Pi Kers are living a pretty peaceful life. Except for the National Quiz Week and finals which are rapidly approaching there isn't much to disturb anyone's rest. Every sunny, warm afternoon there is a swimming group to the Gasconade and at night lots of time to drink beer.

This easy life isn't all its cracked up to be though. While just "piddling" around doing nothing Ken Escott, Bill Morris, and Sonny Koelling have all managed to wind up on crutches. Koelling is in the worst shape as his leg is broken. He blames his injury on someone called the "Widow". She must be quite a woman if she can break a man's leg. Bones Cole is quite willing to vouch for the Widow's prowess as a woman to, as he is still shaking from his last encounter with her.

This last Sunday Pi Kappa Alpha played host to their Mothers. The family's began arriving early in the morning and stayed through the day visiting their sons. The folks were all fed and taken care of and the day proved to be a successful Mother's Day for everyone.

THE MISSOURI MINER

THE MISSOURI MINER is the official publication of the students of the Missouri School of Mines and Metallurgy. It is published at Rolla Mo., every Friday during the school year. Entered as second class matter February 8, 1945 at the Post Office at Rolla, Mo. under the Act of March 3, 1879.

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A morbid greeting from the shaft. For lack of nothing better to do let's look at what's going on around campus. The little fixers have run out of chores and have turned to tearing up the sidewalks. I wonder if they'll come across any lost students who got too curious at the last pouring. As soon as the cement truck arrives the crowd will gather, twigs in hand, to record their initials or some other illegible mark in the finished product of the masons.

The belated Spring weather has had its usual effect on the usually industrious Miners, and mid-day, outdoor sack labs are becoming more frequent.

The annuals are out as indicated by the throngs of absorbed readers wandering in eccentric paths about the campus. The dogs are getting stepped on, the trees are learning to duck, and the local motorists are watching apprehensively for the apparently dazed Rollamo toters.

Overheard in Tuckers: a Miner transferred from the Mines to Mizzou and the I.Q. of both went up. Looking forward to September, you will hear, "What's the hurry?" "Just bought a new textbook and I am trying to get to class before the next edition comes out."

It must be Spring. Went fox hunting last week with four male dogs and one female. First time I ever saw the fox running sixth.

In a few short weeks the Miners will be fanning out over the nation to their respective homes and jobs. A great majority look forward to hunting after finals, with an M-1 that is. Many will fulfill their work in practice requirements. These positions must be well integrated in their respective fields.

For example if your job involves turning on the lights, that's electrical engineering. Changing the ribbon on a typewriter satisfies the Mechs., and mixing a Bromo makes you a Chem.

Ever wonder what happens to Miners when they kick? There's a story of one who went straight to hell. Arriving there, he was met by one of the head demons who was to hand out his punishment. The demon said: "I will take you past three rooms. You may not look in. You can pick which ever room in which you wish to spend eternity, but once you choose and open the door, that is the one you get."

They entered a long corridor and soon came to the first door. From within came horrible cries and groans.

"Certainly they can't all be this bad," said the man, "I won't take this one."

At the second door, all that could be heard was the sound of rattling chains, snapping whips, and crunching sounds. "I don't want this one either," the Miner said.

"Very well," said the demon, and they moved to the third door. The man listened carefully and heard what sounded like the murmur of refined conversation.

"This doesn't sound like a bad way to spend eternity," said the man, "I'll take this one."

The demon smiled and opened the door. Inside was a large pit filled to the brim with ordure and containing a number of persons submerged to their lower lip. Each one was saying in a refined and quiet voice:

"Don't make waves" That's all from the shaft.

Lines & Angles

The term "outing" now takes on a special meaning. Ever hear of the Elastic Club Membership is restricted. Anyone whose imagination easily covers a wide area, is eligible. With so much bad weather, shotguns, and all the usual gripes for this season of the year, let's be thankful for our 5c cup of coffee. Most profs wouldn't agree, but their assignments indicate they think there are 30 hours to a day. From the noise raised last week in the City Council, it looks like a lot of rooming houses are illegally located. In the face of all the special-

ists in athletics found at other conference schools, the Miner teams last week made a most credible showing. The unusual always happens; that student thought by his profts to be the least successful now turns up with the best job offer. The 2.9 man may argue that there "ain't no justice". The indifferent attitude, (what difference does it make?) cultivated by so many is the real basis for most of our political and social ills. You can find hundreds who will talk any issue to death, but haven't enough sand to get up and do something.

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SAM SPAYDE AND CAST ENTERTAIN WITH PLAY AT SIGMA NU'S DANCE

Books, track shoes, quarter novels, formal reports and all were laid aside as the Snakes took time out to welcome their dates to the spring dance last Friday. The dance started with records and was finished with the piano stylings of "George Shearing" Toutz, one of the original Hollywood Suntanners. Entertainment Saturday night was provided by a pledge skit entitled "Sam Spayde, Private Eye, Nose and Throat" featuring Marks Webb in a monologue. It was a job of superb casting and playwriting. Most of the weekend was spent in trying to sit like an aborigine. This method of squatting is a distinguishing characteristic of refinement, and is not a lost art. It was in common practice back in '02 when things were rough. Remnants of the party were a broken oar, an embarrassed Gregoire, and a wet Kingsbury. With tears in eyes dates were kissed goodbye as the realization that the last party of the year was over.

According to intramural manager Joe Cole, the house track team is doing better than he expected. In the prelimi-

Uptown THEATRE

— Rolla, Mo. —
— Always First Run —

Thur., Fri., Sat., May 14-15-16
Shows 7 and 9 p.m.
Mickey Rooney, Dick Haymes and Peggy Ryan in
"ALL ASHORE"

Sun., Mon., Tue., May 17-18-19
Sun. continuous from 1 p.m.
Doris Day - Gordon McCre
"BY THE LIGHT OF THE SILVER MOON"

Wed., Thurs., May 20-21
Olivia DeHavilland in
"MY COUSIN RACHEL"

LET'S GO TO
The RITZ Rolla
ALWAYS COMFORTABLE

Fri., Sat., May 15-16
Sat. continuous from 1 p.m.
Danny Thomas - Peggy Lee
"JAZZ SINGER"

"CITY BENEATH THE SEA"
Robert Ryan - Mala Powers
Sun., Mon., Tue., May 17-18-19
Sun. continuous from 1 p.m.
the academy award winner
the best actress of the year
Shirley Booth in
"COME BACK, LITTLE SHEBA"
With Burt Lancaster

Wed., Thurs., May 20-21
Admission 10c and 30c
Donald O'Conner
Debbie Reynolds
"I LOVE MELVIN"

"THE NARROW MARGIN"
Charles McGraw, Marie Windsor

ROLLAMO THEATRE

— Rolla's Family Theatre —

Fri., Sat., May 15-16
Sat. continuous from 1 p.m.
Gene Autry and Cass County
Boys in
"WAGON TEAM"

and
"ROSIE THE RIVETER"
Sun., Mon., May 17-18
Sun. continuous from 1 p.m.
Bernard Brothers
Cathy Downs
The Comedy Hit of the Year
"GOES AND GALS"

Tue., Wed., May 19-20
Bargain Night, 10c and 20c
Esther Williams - Van Johnson
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and
William Henry - Pamela Blake
"FEDERAL MEN"
Thur., May 21 Only
Shows 7 and 9 p.m.
Susan Hayward
Robert Mitchum
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One of the greatest outdoor hard and rugged action stories as you want them.

Lambda Chi Works Project at Boys Town

The Lambda Chi's at 606 Walnut have been working on a project in Boys Town, St. James, Missouri. The project consists of painting one of the rooms in the building used by the boys and generally cleaning it up. The room will be used as a museum where there will be an exhibition of nature life and minerals mostly from Missouri. This will teach the boys all about Missouri concerning this field. The fellows at Lambda Chi have been working very hard on this and have it just about complete. The annual Lambda Chi Senior Farewell Dance is to be held Saturday, May 30. Plans are now being made for it and it promises to be a good time for all since everyone is trying very hard to get a date.

varies Tuesday, the pledges carried a greater share of the burden. McCay placed fifth in the shot finals. Holman and Heisserer qualified in the 50 as did Heisserer also in the 100. In the low and high hurdles, Holman and Werbitzky, respectively, displayed great form in their qualifying heats. Dowell in the highs and Robbins in the lows failed by narrow margins. If the other events turn out as well, a strong finish may be expected and may decide our over all intramural outcome.

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Rolla, Missouri

Beta Sigs Return to Rolla After Weekend Trip to Warrensburg

By Ray Peters

I guess the local gals can't or won't quite slake the thirst for female companionship for some of our boys. At any rate, a small army of our average guys went thundering North last Saturday with but one thought in mind: Project Warrensburg. They sought to destroy the overwhelming ratio prevalent there; however, the same number of individuals returned to Rolla late Monday morning as had left the previous Saturday; so I guess the ratio has now returned to normal. Many happy memories were brought back with them; along with a few bruises. Just ask Paul Egan how he got that sore lip. He won't tell you this same story, but I heard that he bit into a hot golf ball at a marshmallow roast.



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PERRY CRESCENT

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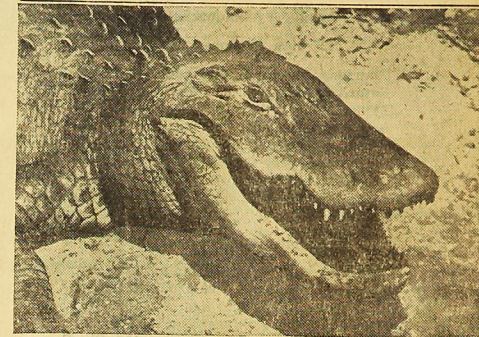
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J. Paul Sheedy* Switched to Wildroot Cream-Oil Because He Flunked The Finger-Nail Test



SHEEDY shed crocodile tears till he had alligator bags under his eyes, because he got the gator from his girl. "I'm going to hide from you and your horrible hair," she said "until you go gator bottle of Wildroot Cream-Oil, America's favorite hair tonic. It's non-alcoholic. Contains soothing Lanolin. Keeps hair well-groomed from morning 'till night. Relieves annoying dryness. Removes loose, ugly dandruff. Helps you pass the Finger-Nail Test." Paul slithered down to a nearby toilet goods counter for Wildroot Cream-Oil. Now he's swamped with purse-lipped females who want him to crocodile their telephone numbers. So water you waiting for? Buy a bottle or tube of Wildroot Cream-Oil, or ask for it on your hair at any barber shop. Then your social life will stop dragon, and you'll scale the heights.

*of 131 So. Harris Hall Rd., Williamsville, N.Y.
Wildroot Company, Inc., Buffalo 11, N.Y.

WILDROOT CREAM-OIL HAIR TONIC

THE DU PONT DIGEST

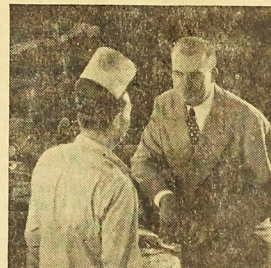
DU PONT SCIENCE AND ENGINEERING
GRADUATES MEET THE PUBLIC IN

Technical Sales

More and more, industry is on the lookout for technically trained men and science majors who have an interest in and aptitude for selling. A number of departments at Du Pont prefer men with such training for sales positions. A technical understanding of the properties of a substance helps a man do a better selling job—and offers the customer better service.

Because of the diverse applications of Du Pont's many products, there is a need for sales representatives with widely varying technical backgrounds. There are problems involving chemistry and many types of engineering in such fields as plastics, ceramics, textiles and many others.

Technical men may work in direct sales, sales service, or sales development groups, depending on depart-



Ivan R. Smith, B.S. in Ch. E., Kansas State University '40 (right), advises the operator of a galvanizing machine on the efficient use of a Du Pont flux.

mental organization. In some cases technical men handle all phases of selling. In others they deal mainly with customer problems. Some departments also maintain a sales development section that works on technical problems connected with the introduction of a new product or a new application for an established one.

Here are examples of the kind of problems attacked by technical men in Du Pont sales groups:

1. Find a more economical way to apply sodium silicate used in making corrugated paperboard. Du Pont men, as in many other instances, were able to make substantial savings for the customer.
2. Introduce fabrics of "Orlon" acrylic fiber for use in dust filtration. This



James A. Newman, B. S. in Ch. E., North Carolina State '40, discusses study of optimum settings and conditions for carding nylon staple with Prof. J. F. Bogdan of North Carolina State's Research Division.

involved evaluation and modification of filter fabrics in cooperation with makers of dust-control equipment, and with plant personnel having serious dust-recovery problems.

3. Reduce the time needed for processing motion-picture film used by race tracks. Technical service men carried the problem to a research group which developed an emulsion that could be processed in about one-third the former time.

Technical men interested in sales work at Du Pont usually acquire needed background in a laboratory or manufacturing plant. Depending on their interest and abilities, they may then move into technical sales service, sales development, or direct sales.

In any of these fields, the man with the right combination of sales ability and technical knowledge will find not only interesting work but exceptional opportunities for growth in the Company.

College graduates with many types of technical training find opportunities at Du Pont. Write for your copy of "The Du Pont Company and the College Graduate." Address: E. I. du Pont de Nemours & Co. (Inc.), 2521 Nemours Building, Wilmington, Delaware.



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810 Pine St. "SERVICE IS OUR BUSINESS" Phone 251

MR. HIGGS TO ATTEND INSTALLATION OF NEW SIGMA GAMMA EPSILON CHAPTER IN TULSA

William R. Higgs, instructor in the Dept. of Geology will attend the installation of a new chapter of Sigma Gamma Epsilon at the University of Tulsa, Saturday evening, 16 May. Mr. Higgs is the national Secretary-Treasurer for Sigma Gamma Epsilon, and will represent the president of the Fraternity.

Sigma Gamma Epsilon is a national honorary fraternity for the Earth Sciences. With the installation of the Tulsa chapter, the strength of the Fraternity will total 45 active chapters. Another chapter scheduled for installation next Monday evening will bring the total to 46. Eta Chapter of Sigma Gamma Epsilon is located at the Missouri School of Mines and Metallurgy.

After assisting in the installation, he will attend the 30th International Petroleum Exposition being held in Tulsa.

A clever man tells a woman he understands her; a stupid one tries to prove it.

SIG EP'S LOSE EIGHT MEMBERS TO INDUSTRY AS CURRENT YEAR ENDS

By Mike Cullen

This is the last time to get back all your money from the graduating seniors. Seriously this is about the last time to write about them. Among those leaving with a diploma are:

Luke Auguston one of the Old Grouches is graduating from the Civil Engineering Department. Luke was initiated in the fall of 1952. His main duty aside from being a good Sig Ep was pledge pusher. Luke's only comment on leaving is that he's glad to be leaving with his body even if it is a mutilated form.

Cliff Dye also is going, but he hopes, not to Belvoir for the rest of the summer. Cliff is a Geology major and we hope he doesn't study formations in Korea. Besides being the IFC representative for the house, Cliff is a member of Tau Beta, Theta Tau, Blue Key, and past officer of the Photo Club, and past Managing Editor of the Miner. Everyone is sorry to see Cliff leave as there is no one left who has such cute cheeks (on the face) to pinch.

Pete Hanson is graduating but

not leaving, for he is to become an instructor in the Mechanics Dept. (Statics no less) Pete graduates as a civil Engineer. As a member of Tau Beta Pi, Blue Key, Photo Club, and numerous other organizations, he shows he is well known. Pete has served the house as Comptroller. Charlie Heeger and wife will be leaving soon. As a Civil they are going to work in Effingham, Ill. Charlie has worked very hard as head of the House and Grounds Committee. His only comment on leaving is that for a while he thought he should transfer to the Physics Dept. Harry Lischer another Civil is leaving to take over a Company at Belvoir. Harry also is active as he is a member of the Photo Club, Alpha Phi Omega, S.A.M.E., A. S. C. E., and has been Comptroller of the House. His greatest memory will be, not to take pictures of policemen.

Gene Lang and Rose will leave as Chemical Engineers. Gene has held many offices and is a member of most of the organizations on the campus. The last job he held was athletic manager for the intramural sports and Student Council Representative, Board of Trustees of Student Publications. His last words are "wait until '56".

Lloyd Mason, another Chemical Engineer, has planned to become a husband before he receives his diploma. Lo is getting married May 30, which is a real nice graduation present. Lloyd has held the office of Guard at the House. Some of his other activities are: A.I.Ch.E., Secretary of the Senior Class, and member of the Miner Board. Lloyd says "who me" about his leaving.

George Stoddard is another who plans on working soon. Besides being a member of most campus organization, he has been steward, chaplain, pledge trainer and pusher, and a good athletic man in general. George only says good-bye.

We wish to congratulate all these men on the graduation feat. The house will miss all these men and we hope they will remember to come back and see us after leaving.

Dear Dad

Let me hear from you more often, even if it's only for five or ten dollars.

Your son,
Dave

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FINE WATCH REPAIRING
We will REPAIR YOUR
WATCH, COMPLETELY
and THOROUGHLY, at
a reasonable price
Free Estimate
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Across From Fire Station — Wm. L. Chaney, Prop.

Some coeds like their escorts blond;
While some prefer brunets —
But all agree on Lucky Strike
When they choose cigarettes.

Margaret C. Brosman
University of North Carolina

In typing class I'm not a whiz —
My speed's not up to par;
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The finest smoke by far!

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Nothing-no, nothing-beats better taste

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TASTE BETTER!
Cleaner, Fresher, Smoother!

Ask yourself this question: Why do I smoke?

You know, yourself, you smoke for enjoyment. And you get enjoyment only from the taste of a cigarette.

Luckies taste better—cleaner, fresher, smoother! Why? Luckies are made better to taste better. And, what's more, Luckies are made of fine tobacco. L.S./M.F.T.—Lucky Strike Means Fine Tobacco.

So, for the thing you want most in a cigarette... for better taste—for the cleaner, fresher, smoother taste of Lucky Strike...

Be Happy—GO LUCKY!

For mildness, freshness, firmness, too,
Try Lucky Strike today.
Buy the carton, buy the pack—
They're better either way!

Samuel Wm. Kaufman
Pomona College



Where's your jingle?
It's easier than you think to make \$25 by writing a Lucky Strike jingle like those you see in this ad. Yes, we need jingles—and we pay \$25 for every one we use! So send as many as you like to: Happy-Go-Lucky, P. O. Box 67, New York 46, N. Y.

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FINAL EXAMINATION SCHEDULE

(Continued from Page 1)

Economics			
100 A	Wednesday, May 27th, 8:00 a.m.	See	Instructor
100 B	Wednesday, May 27th, 3:10 p.m.	See	Instructor
100 C	Friday, May 29th, 10:10 a.m.	See	Instructor
201 A	Wednesday, May 27th, 8:00 a.m.	See	Instructor
201 B	Friday, May 29th, 8:00 a.m.	See	Instructor
201 C	Saturday, May 30th, 8:00 a.m.	See	Instructor
314	Wednesday, May 27th, 3:10 p.m.	See	Instructor
316	Thursday, May 28th, 10:10 a.m.	See	Instructor
332	Friday, May 29th, 10:10 a.m.	See	Instructor
356 A	Friday, May 29th, 8:00 a.m.	See	Instructor
356 B	Saturday, May 30th, 8:00 a.m.	See	Instructor
History			
160 A	Wednesday, May 27th, 8:00 a.m.	See	Instructor
160 B	Friday, May 29th, 10:10 a.m.	See	Instructor
160 C	Thursday, May 28th, 10:10 a.m.	See	Instructor
160 D	Saturday, May 30th, 8:00 a.m.	See	Instructor
178	Friday, May 29th, 8:00 a.m.	See	Instructor
Government			
190	Saturday, May 30th, 1:00 p.m.	See	Instructor
Psychology			
153	Thursday, May 28th, 10:10 a.m.	See	Instructor
Sociology			
181	Thursday, May 28th, 8:00 a.m.	See	Instructor
French			
2	Wednesday, May 27th, 3:10 p.m.	See	Instructor
4	Saturday, May 30th, 8:00 a.m.	See	Instructor
German			
2	Friday, May 29th, 8:00 a.m.	See	Instructor
4	Wednesday, May 27th, 10:10 a.m.	See	Instructor
Spanish			
2	Friday, May 29th, 8:00 a.m.	See	Instructor
Mathematics			
A	Wednesday, May 27th, 8:00 a.m.	102	Old Chem.
B	Thursday, May 28th, 8:00 a.m.	201	Old Chem.
C	Saturday, May 30th, 10:10 a.m.	102	Old Chem.
3	Saturday, May 30th, 10:10 a.m.	213	Min. G3 Ch.E.
4	Wednesday, May 27th, 10:10 a.m.	102	& 302 Harris
8	Wednesday, May 27th, 10:10 a.m.	104	& 206 Nor.
21	Saturday, May 30th, 10:10 a.m.	111	Old Chem.
22	Wednesday, May 27th, 10:10 a.m.	302	Harris, 201 T-1 & 102 & 104 T-3
122	Wednesday, May 27th, 10:10 a.m.	102	T-3
301	Thursday, May 28th, 10:10 a.m.	201	Old Chem.
302	Wednesday, May 27th, 8:00 a.m.	104	Old Chem.
311	Wednesday, May 27th, 3:10 p.m.	201	Old Chem.
322	Thursday, May 28th, 8:00 a.m.	206	Old Chem.
350	Friday, May 29th, 8:00 a.m.	201	Old Chem.
400	Thursday, May 28th, 10:10 a.m.	206	Old Chem.
401	Friday, May 29th, 1:00 p.m.	102	Old Chem.
Mechanical Engineering			
101	Friday, May 29th, 10:10 a.m.	203	ME Bldg.
103 A & B	Saturday, May 30th, 1:00 p.m.	203	ME Bldg.
105	Thursday, May 28th, 10:10 a.m.	203	ME Bldg.
121 A & B	Wednesday, May 27th, 1:00 p.m.	111	Old Chem.
123 A & B	Friday, May 29th, 3:10 p.m.	201	& 203 ME Bldg.
151	Friday, May 29th, 8:00 a.m.	203	ME Bldg.
171	Wednesday, May 27th, 3:10 p.m.	201	ME Bldg.
181	Wednesday, May 27th, 3:10 p.m.	203	ME Bldg.
183	Wednesday, May 27th, 8:00 a.m.	201	ME Bldg.
195	Wednesday, May 27th, 8:00 a.m.	M 1	ME Bldg.
197	Thursday, May 28th, 8:00 a.m.	M 6	ME Bldg.
201 A & B	Saturday, May 30th, 10:10 a.m.	M 5	ME Bldg.
221 A & B	Wednesday, May 27th, 1:00 p.m.	201	ME Bldg.
300	See Instructor	See	Instructor
305	Thursday, May 28th, 1:00 p.m.	M 6	ME Bldg.
Mechanics			
51	Saturday, May 30th, 10:10 a.m.	206	& 102 Nor.
102	Saturday, May 30th, 10:10 a.m.	305	Nor.
103	Wednesday, May 27th, 10:10 a.m.	107	& 213 Min.
105	Wednesday, May 27th, 3:10 p.m.	202	Old Met.
302	Wednesday, May 27th, 8:00 a.m.	106	Old Met.
303	Thursday, May 28th, 8:00 a.m.	201	Old Met.
Metallurgical Engineering			
101	Friday, May 29th, 1:00 p.m.	217	New Met.
113	Friday, May 29th, 8:00 a.m.	107	Min.
159	Saturday, May 30th, 8:00 a.m.	103	New Met.
205	Saturday, May 30th, 8:00 a.m.	211	New Met.
207	Friday, May 29th, 10:10 a.m.	G 10	New Met.
255	Thursday, May 28th, 10:10 a.m.	211	New Met.
301	Thursday, May 28th, 8:00 a.m.	211	New Met.
325	Friday, May 29th, 1:00 p.m.	103	New Met.
353	Saturday, May 30th, 1:00 p.m.	103	New Met.
357	Wednesday, May 27th, 3:10 p.m.	212	New Met.
361	Saturday, May 30th, 1:00 p.m.	211	New Met.
363	Saturday, May 30th, 8:00 a.m.	212	New Met.
Military			
2	Thursday, May 28th, 3:10 p.m.	Parker Hall Aud.	
4	Thursday, May 28th, 3:10 p.m.	111	Old Chem.
106	Thursday, May 28th, 3:10 p.m.	201	Mil.
108	Thursday, May 28th, 3:10 p.m.	204	Mil.
Mining Engineering			
60	Thursday, May 28th, 10:10 a.m.	107	Min.
100	Wednesday, May 27th, 3:10 p.m.	107	Min.
102	Friday, May 29th, 8:00 a.m.	106	Min.
103	Friday, May 29th, 1:00 p.m.	106	Min.
128	Wednesday, May 27th, 8:00 a.m.	107	Min.
202	Friday, May 29th, 10:10 a.m.	125	Min.
205	Thursday, May 28th, 8:00 a.m.	125	Min.
212	Wednesday, May 27th, 8:00 a.m.	107	Min.
216 A & B	Wednesday, May 27th, 1:00 p.m.	111	Min.
219 A & B & C	Thursday, May 28th, 1:00 p.m.	111	Min.
221	Thursday, May 28th, 10:10 a.m.	125	Min.
222	Friday, May 29th, 8:00 a.m.	113	Min.
226	Friday, May 29th, 1:00 p.m.	113	Min.
227	Friday, May 29th, 10:10 a.m.	113	Min.
235	Friday, May 29th, 10:10 a.m.	107	Min.
242	Saturday, May 30th, 8:00 a.m.	106	Min.
243	Saturday, May 30th, 1:00 a.m.	122	Min.
247	Thursday, May 28th, 10:10 a.m.	106	Min.
248	Wednesday, May 27th, 3:10 p.m.	117	Min.
257	Friday, May 29th, 8:00 a.m.	117	Min.
270	Wednesday, May 27th, 1:00 p.m.	122	Min.
317	Friday, May 29th, 10:10 a.m.	125	Min.
322	Thursday, May 28th, 8:00 a.m.	122	Min.
432	Saturday, May 30th, 8:00 a.m.	103	Min.
434	See Instructor	See	Instructor
438	See Instructor	See	Instructor
Physics			
21 A & B	Friday, May 29th, 3:10 p.m.	107	& 213 Min.
25 A & B	Friday, May 29th, 3:10 p.m.	102	Nor. & 111 Old Chem.
301	Wednesday, May 27th, 3:10 p.m.	103	Nor.
311	Friday, May 29th, 3:10 p.m.	103	Nor.
321	Friday, May 29th, 10:10 a.m.	103	Nor.
351	Saturday, May 30th, 8:00 a.m.	103	Nor.
357	Thursday, May 28th, 8:00 a.m.	103	Nor.
423	Friday, May 29th, 8:00 a.m.	103	Nor.