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VOLUME XXX.

ALBUQUERQUE, NEW MEXICO, FRIDAY, MARCH 16, 1928

NUMBER TWENTY-THREE

CAMPUS DOINGS SHOW ENGINEERS TO BE SUPERIOR

1927-28 BIGGEST YEAR IN HISTORY

It was well said in last week's Lobo that the Engineers have a lot to say for themselves. The Engineers furnished all the labor for the new bleachers erected in the fall. It is a fact that the seating capacity of our athletic field was increased to accommodate five hundred more persons, and all in six hours. These new seats made possible a greater attendance at Lobo games than has ever been seen in the past.

The Engineers surveyed the sites of the new buildings, and located the trees in Parsons Grove, the new plot of trees donated to the campus by Judge C. M. Botts. Work of this kind is undoubtedly beyond the scope of the Arts and Science students, wise as they are in other lines.

The Engineers also helped to entertain the teachers here in the fall for their convention. Assisted by the girls of the Home Economics department, they put on a show that is only surpassed by the annual Open House.

This open house, given every year on Saint Patrick's Day, for "Saint Patrick was an Engineer," is for the purpose of making known to the town people and to the High School students the excellent facilities of the University. Souvenirs, given to every guest, serve as constant reminders of a pleasant afternoon spent in visiting the various exhibitions. There are demonstrations, on a small scale, of many important Engineering activities, and entertainments, thrilling, mystifying, and educational.

Now, the Engineers are about to leave a new and more permanent mark on the campus. They are going to build stone steps up the slope from Central Avenue to the Administration Building, which will be trod in years to come by all the rising young notables of the State, while at the same time beautifying the campus. It is truly said that the Engineers fill their place on the campus.

As parting shots, the Engineers will end the year's activities with the big Saint Patrick's party and open house, and the annual inspection trip. The inspection trip will take thirty men on a 2,000 mile trip into Colorado and Northern New Mexico. The Engineering Society sincerely hopes that it has contributed something towards making the University of New Mexico bigger and better.

The activities of the Engineer's Society on the campus this year go to mark this organization as one of the best on the hill top. It seems apparent that the Engineer is coming into his rightful position in the University. A big review of what the Engineering Society has accomplished so far this year should prove its merit.

No less than four nationally known Engineers have been brought to Albuquerque by the society. Colonel Boyden who has seen more concrete than any other man in the world, gave two illustrated lectures to the Engineers. Mr. Dennis, an authority on arch dams and a great builder, spoke to the society on December 12. Other speakers were Mr. J. S. Burdge of the Warrenite Paving Company, and J. T. Howells of the Rio Grande Conservancy. Mr. Howells gave an extremely interesting talk on engineering designs. Mr. Burdge had moving pictures to supplement his talk.

Moving pictures dealing with various phases of engineering practice were shown to the society. These pictures were secured from large manufacturing companies in all parts of the United States. A few of the films shown were: "The Story of Dynamite," "From Coal to Electricity," "Chemical Warfare," "Hercules Powder Caps," and "Compressed Air." Professor J. B. Baker gave two interesting talks. One of his discussions dealt with temperature insulation and was illustrated by use of slides.

The school year was started off with a Stag Party which was held in Tijeras Canyon. Those in attendance declared it a most successful affair. The party did much to create the splendid spirit

INDIANS WIN TRIP TO CHICAGO AS N. M. CHAMPS

The Albuquerque Indians played consistently good basketball throughout the tournament to win the state championship. Always cool, always fighting, the Indians worked like a machine and always played better ball than their opponents. Las Cruces showed up well, beating Raton by one point and holding the Indians to a one point margin.

There were twelve teams entered in the tournament which was on a one game elimination basis. The tournament brought together better teams this year than ever before and a superior brand of basketball was flashed before the fans. The Lincoln Gym was packed for most of the games and management reports that over twelve hundred dollars was taken in from admissions.

The Indians nosed out Las Cruces in the final by a score of 27-26. The count was 27-22 with about two minutes to go when Lucero of Las Cruces rung the bell with a neat shot from the side making the score 27-24. Selby hit the bullseye with a long shot to make it 27-26 with about thirty seconds to go. Both teams fought furiously but the score remained the same until the gun was fired.

The first teams as picked by the Tribune:

First Team	Second Team
Kinsel (C) Indians	Alire, Menaul
Holt, Carlsbad	Gray, Tularosa
Brown, Las Cruces	Walton, Clovis
Legah, Indians	Ray McCorkle
Hunt, Raton	O'Connor, Carlsbad (C)

Kinsel of the Indians was High point man with 42 points.

SIGMA CHI WINS SOCCER TOURNEY DEFEAT KAP. SIGS

The Kappa Sigma soccer team defeated the Independents last Friday in one of the slowest games seen this year. The final score was 2-0. The game was not rough enough to be interesting. When the University students turn out for a soccer game they demand blood and dismembered bodies which they generally receive. Not one was carried off the field during this pink tea. Not one of the lazy athletes deserves mention.

Great hopes were entertained for this contest but it fizzed out. The Kappas Sigs held the Sigma Chi steamroller in the first half, but in the final period the Sigs booted about and scored twice. This made the score 2-0 in favor of the Sigs. No bones were broken although Buzzer Kelley and Moon Craven went to the mat several times. Heck Moar and Aleck Crist entertained both teams and the grandstand with brilliant and spicy repartee. Play was suspended sometimes to listen to some especially pertinent quip. Moar, in addition to his oratory deserves mention for his brutal game. His bull like roars and elephantine charges sending terror into the hearts of the opposition.

Teams	Won	Lost	Percent
Sigma Chi	5	0	1.000
Omega Rho	4	1	.800
Kappa Sigma	3	2	.600
Independents	2	3	.400
Pi Kappa Alpha	0	5	.000
Coronado	0	5	.000

shown by the engineers throughout the year.

Although, not directly responsible for the formation of the National Guard unit, it is found that the big majority of the soldiers are engineers. Another convincing fact of the interest shown by the pick and shovel men in the growth of the University is that out of an enrollment of 89 for the first semester, 86 are now in school. Lobo athlete teams show that the engineers are not asleep when it comes to sports.

Once again the day has rolled round for the Engineers to play host to the Arts and Science students. They have arranged a grand ball to take place in Rodey Hall tonight. St. Patrick's name will be vaunted and the proper spirit created for the all day celebration tomorrow.

CHALLENGE

Hear Ye; Hear Ye; Ye Knights of Lethargy who have the insufferable effrontery to call yourselves, and allow yourselves to be called students of the Noble Arts and Manly Sciences, rally and fan that microscope spark of manhood—if any—that should be in your weak bodies.

Call in your skulking, whining, diseased, and putrified cohorts and prepare to be cleansed in a thorough and inclement manner.

We of the Lordly and Royal Society

of Engineers do hereby challenge you to a tug-of-war to be held Saturday, March 17—the day that even you, who are unworthy, bow and worship before the shrine of our noble patron, St. Patrick—at high noon time.

Twenty good men and true from out the ranks of our noble legion will engage an equal number of whatever weak, moronic imbeciles that you may choose to carry your colors to defeat and dishonor.

Heed ye this defy and be forewarned.

SIX YEAR HISTORY OF ENG. COLLEGE

BIG ADVANCEMENT NEW EQUIPMENT AND IN- STRUCTORS DOUBLE THE ENROLLMENT.

The growth of the College of Engineering has been a gradual one, from 42 students in 1922 to 80 students in 1928. In comparing the Sophomore, Junior, and Senior classes of this year with the Freshmen, Sophomore, and Junior classes of last year, it is interesting to note that the number is identical, showing that although some were not able to return, advanced standing students entered in sufficient numbers to offset the slight depletion.

The College of Engineering offers standard courses in Chemical, Civil, Electrical, Geological, and Mechanical Engineering. The high standing of this College is shown by the rather remarkable record that the graduates from the University of New Mexico Engineering College have made in competition with those of other schools in their various positions throughout the country. The high aim of the College is to turn out individuals who are primarily men and then engineers.

The College of Engineering is housed in the two buildings, Hadley Hall and the Science building, and difficulty has often been encountered in the lack of equipment in the various departments; indications are now that through appropriations and gifts of certain people interested in the future the College will provide enough material to make it possible for the high standards now established to be continued.

Last year the decision was made by the Board of Regents to give the College of Engineering the opportunity to function normally with the hope of a more rapid growth and greater usefulness among the people of the state to whom the University belongs. To this end two men were added to the Faculty, each devoting approximately half his time to the College of Arts and Sciences. This increased the available force by one full time instructor. Together with the increase in personnel, an appropriation of \$6,000 was made and this has been expended to the best advantage for new equipment, all of which will be available for use by May first.

NOTICE

As a special courtesy to those whom we are about to duck and to prove to you that we will pull you through the water with no ill feeling, the ancient and honorable Order of the Knights of St. Patrick hereby extends to the men of the College of Arts and Sciences an invitation to a St. Patrick's dance, held Friday evening, March 16th, in Rodey Hall.

We do not want you dancing with our Irish maidens unless you bring some of yours, and notice is hereby given you to make your dates. If you appear at the dance without a lady, the Committee will tell you that there is plenty of places for stags at the Heights, Selva's and the Mushroom and numerous other places. St. Patrick chased the frogs and snakes from Ireland, and his sons can chase all the stags out of Rodey Hall!

The Junior class luncheon will not take place at the Yorkley tomorrow as scheduled but at the Franciscan. Virginia McManus is in charge and will still receive reservations.

What is the matter with the Phi Mu's, are they not the type to function in a Y. W. C. A. cabinet? Shame—shame.

LOWELL LITERARY SOCIETY HOLDS SPICY DEBATE

Lowell Literary Society sponsored another of its epochal debates Monday afternoon. The question was, "Resolved that combines on this campus should be abolished." On the affirmative were Mr. Burns and Mr. Soladar. The negative was upheld by Messrs. Arledge and Hancock.

This was the most fiery and sensational debate held this year despite the fact that the subject was not so risque as that of last week. Mr. Burns was in favor of substituting the direct primary system in place of the combine system. Mr. Arledge picked the direct primary system to pieces so effectually and refuted Mr. Burns' arguments so thoroughly that he left the affirmative nary a leg to stand on and won the debate by a vote of six to five. Many slanderous and insidious remarks and insults were hurled to and fro by the contestants and more than once Chairman Watson was halfway to the door in search of officers when the tumult finally quieted.

Friday at four o'clock at Rodey Hall the tryouts for the Arizona and University of Southern California debate teams will be held. From these tryouts a squad of six or eight men will be chosen from which two teams and alternates will be picked. A telegram was received from the University of Southern California fixing the date of their debate here for April 13. The question will be, "Resolved that American interests in foreign countries should be protected by that country." On April 18 we go to Arizona to uphold the negative of the question, "Resolved that there should be compulsory military training in schools."

The Lowell Lit is sponsoring a series of intramural debates. The program will be published as soon as completed.

DRAMATIC CLUB PLAY LOOKS GOOD

The University Dramatic Club is presenting "Mrs. Bumpstead-Leigh" at the Kimo Theater March 20. The play is under the direction of Dr. St. Clair, and contains such old time favorites as Bill Flynn, Al Kool, Linore Pettit, and Rita Dilley. The play is an absorbing story of a fight to hold position and prominence gained by deceit. The play, while not too risque, is entirely modern and will suit the college crowd that will be there.

The Dramatic Club is giving the play to the Mirage. Hank Miller is managing the advertising campaign and both organizations are trying to make this play the most successful yet. Everyone remembers "The Brat" and how it was received. When Dr. St. Clair says that the play which is in the rehearsing will be better than that, he is making a broad statement which must have some foundation in fact.

"U." PLACEMENT BUREAU WILL ENLARGE FIELD

The University of New Mexico has been interested for the past year in placing students in positions throughout the state. Dr. S. P. Nanninga, chairman of the Placement Committee says that until this year the Placement Bureau for Teachers has accepted only applicants who were Seniors or graduate students. This year, for the first time, the Placement Bureau will accept undergraduates as well.

So far this service is rendered the students of the University free of charge, and will be continued so until the burden becomes too great in the central office.

Students who will have met the certification requirements for the schools in New Mexico by next September and wish to teach in this state are urged to obtain application blanks immediately.

tic record is one of the best on the campus. He is a Junior.

Gladys Jones
One would be very safe in saying that there is no other person in school as deserving and as capable of holding the office of Secretary and Treasurer of the Student Body as is Miss Gladys Jones.

As a scholar she is the best on the hill, and will draw the highest grades ever made by any Phi Kappa Phi. She is well liked by both students and faculty. She is a Junior.

ENGINEERING DEPARTMENTS TO HAVE DISPLAY

BEST 'OPEN HOUSE

ENTIRE ENGINEERING DEPT. WILL HAVE SAMPLES OF WORK.

As a part of the program for the Engineers' "St. Patrick's Day Open House," the following features have been provided by the various departments of the University:

The Department of Electrical Engineering offers a display of its regular laboratory equipment, and is presenting the following novelties: why wheels go backward in the movies, the self sufficient light, the welding transformer, the synchronous lamp, a miniature railway, defying gravitation, frying eggs on ice, the hairy skull, the spinning dollar, the tin-can motor, and many other equally attractive and unique innovations. The program for this department will be under the direction of Dean Donnell and Professor Denton, assisted by Donald Corno and Ray Dukeminier. The Department regrets that the new electrical equipment which was to have been displayed has as yet not arrived.

The Department of Physics, under the direction of Professor Rockwood will have on exhibition the following: water by radio, atmospheric pressure by the Madgeburg Hemispheres, X-rays, one million volts by the Tesla Cell, discharge of electricity through gases, mechanical counting by photoelectric cell, and many other attractions.

The Geological Department, under the direction of Professor Ellis, will exhibit a display of New Mexico's minerals, geological and topographic maps of New Mexico, and various interesting forms of fossils. Buddy Allen and Jack Fish are assisting in the program.

The Department of Chemical Engineering is offering an invitation to visit the laboratories on Friday afternoon. At that time work will be well under way in inorganic and organic chemistry, quantitative and qualitative analysis, and household chemistry. Dr. Clark and Professor Kiech are in charge with Crawford, Henderson, Bryce and Huffine assisting.

The Department of Civil Engineering under the direction of Professor Diefendorf, assisted by Fletcher Short, Jesse French, Fred Fricke, and John Key, is offering a display of new surveying equipment, including transits, plane tables, and levels. As a special attraction, a new Riehle Universal 100,000 pound testing machine will be on display. Work will be under way in the cement testing laboratory, but it is deeply regretted that the hydraulics laboratory is not completed.

The Department of Home Economics is offering a display of sewing and cooking, and, as a special attraction, is providing a musical program. Punch and cookies will be served throughout the afternoon.

The Department of Practical Mechanics will offer an exhibition of patterns, molding, and machine designs. Work will be under way in the foundry under the direction of Professor Baker, who will be in charge of the forging, casting, and metal turning. Bill Reed will have charge of the pattern making department which will give away candlesticks and broom holders. Woodturning and pattern making will be in full operation.

As a special attraction, a moving picture, entitled, "From Coal to Electricity" will be given all afternoon in Rodey Hall.

These blanks should be properly filled out and returned to the central office so that the credentials can be made up for their assistance in obtaining positions in the schools of the state.

Kappa Kappa Gamma lost to Alpha Chee Omega Monday afternoon 18-18 in a free-for-all scramble held at the Girls' Gym. Phi Mu fizzled out and succumbed to Chi O Tuesday afternoon by a lop-sided score of 21-45. Alpha Chi Omega didn't score a point against the strong independent sextet Wednesday afternoon and lost by the count of 68-0.

The Independent Amazons will meet the Alpha Delta Pi man-killers Thursday afternoon in the final game. Dope favors the Independents.

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WEEKLY PROGRAM

Week of March 11-17

SUNDAY—
Services in all the churches throughout the city.

MONDAY—
Meeting of Lowell Literary Society, Jack Watson in charge, 4 P. M., Room 26, Administration Building.

TUESDAY—
Y. W. C. A. Meeting, Miss Leona Raillard in charge, 4 P. M., Honoka. Election of Officers.

WEDNESDAY—
Meeting of Faculty Women's Club, Mrs. P. S. Donnell in charge, 3 P. M., Sara Reynolds Hall.

Meeting of Committee on Admission and Student Standing, Dean L. B. Mitchell in charge, 4 P. M., Room 16, Administration Building.

Meeting of Music Club, Miss Virginia McManus in charge, 4 P. M., Radio Station.

THURSDAY—
Drill: Co. D, 120th Engineers, N. M. N. G. Capt. J. B. Baker commanding, 4 P. M., University Hockey Field.

Y. M. C. A. Meeting, Burton Smith in charge, 6:45 P. M., Radio Station. Lecture, "Modern Artists," Professor T. M. Pearce, 7:45 P. M., Rodey Hall.

FRIDAY—
Nominations for officers of Associated Students must be posted today, University Assembly, 11 A. M., Rodey Hall.

Meeting of Committee on Admission and Student Standing, Dean L. B. Mitchell in charge, 4 P. M., Administration Building.

Engineers Dance, Hemer Miller in charge, 8 to 11:30 P. M., Rodey Hall. Dean and Mrs. Philip S. Donnell, Professor and Mrs. A. Dieffenberg, Professor and Mrs. J. B. Baker, Chaperons.

SATURDAY—
Tug-o-War, Engineers vs. A. & S. Students, Director R. W. Johnson in charge, 12 M., University Field. Lunch will be served at the University Dining Hall at 12:30 P. M. Mortarboard Junior Luncheon, in honor of the Junior Women; Miss Marcella Reidy in charge; 1 P. M. at the Yorkley.

THE ELECTRICAL ENG. WRITES TO FLAPPER FRIEND

Dear Lily:

I intended to communicate with you as soon as I became grounded in this station, but the local interference has been much too great until now. I am faster than an ammeter on a telephone circuit. I assure you that if my pocketbook had not been short-circuited, I would have come home quicker than a radio wave. I am working in an electrolytic plant herding coulombs about. The chief operator here thinks he is a high tension winding, but he is a burnt out stunt coil, if you care to have my voltage on that matter recorded. Since I am buying my own feed, I am finding that my capacity is several Ferads more than I thought. I went hunting yesterday and managed to kilowatt, but this place is a damped oscillation for me. I had rather be talking with a direct connection instead of communicating to you with this slow carrier wave. The line losses are too great. I remember when I first came into your field of force. The stray lines of force from your eyes raised my voltage beyond the strength of my insulation, my resistance was gone and I didn't have a milliohm left. Before that I had thought my dialectic

strength was too great for such a breakdown as that. If our mutual induction is great enough you will understand that I mean you are the only 2000 KVA person I know, and all these local stations do not get my wave length at all. Ever since I met you I have been trying to generate a bank account so that we can change this loose contact we now have, and I won't be satisfied until it is a soldered connection.

Your high frequency friend,
MIKE ROMETER.

At the last meeting of the faculty there was considerable discussion of a recommendation of the Advisory Council that certain regulations covering examinations at the University be adopted. In the end, by the action of the faculty, these recommendations were placed upon the table. I believe this action was wise, under the circumstances.

The obligation, however, resting upon the University to develop a deeper appreciation for honesty in examination among the students as a whole is one that I am sure you will agree can not be evaded. This obligation indeed rests in a measure on every member of the faculty. It is true there is a vast obligation resting upon the students of the University and there is no one who believes more firmly than I in some system of student supervision. The fact is, however, that we do not have such supervision in the University of New Mexico and under present circumstances I fear very much that we are developing a reputation for dishonesty in examinations that is not at all desirable.

The anxiety of myself and of the members of the Advisory Council regarding this whole situation resulted in the recommendation to the faculty which was tabled. The discussion upon this recommendation, I believe, showed clearly that there was the same anxiety over the question in the minds of the members of the faculty. It was not felt that to place these matters on record as regulations by faculty action would be wise.

I am so deeply interested, however, in the matter of developing a different attitude toward examinations that I am in this memorandum requesting every member of the faculty to give most careful attention to this matter in connection with every examination and quiz that is given. May we not just consider as suggestions some of the principles embodied in the recommendation of the Advisory Council. It does not seem impossible for each member of the faculty to take care of the seating arrangement whenever practicable so that there would

be a vacant chair between students. In the second place, it would seem advisable that, except where the professor required it, the textbooks and notebooks of the students should either be left out of the room or placed in some location in the front or at the side of the room.

On the whole question of supervising the examinations I have talked at length with a large number of students and have found no one who does not believe that under the present circumstances some form of faculty supervision is absolutely essential to the safe-guarding of the situation. There is, therefore, in my opinion no reason why every member of the faculty should not be expected to guard this situation carefully, each one, of course, using his own wisdom in the light of the above suggestions, but each one definitely resolving to give more attention to this matter in the future than perhaps he has ever given in the past.

I believe that at a later date we should discuss again this entire problem. Since the last meeting of the faculty, it has occurred to me, after conference with faculty members, that a system of final oral examinations for all seniors in their major subjects might be required for graduation. Such an action as this might lessen the strain on the students in written examinations and assist in the development of a higher code of ethics.

There is only one point that I wish to impress on every member of the faculty and that is the seriousness of the present situation and the obligation resting upon all of us to do everything in our power to improve it.

Signed: J. F. ZIMMERMAN,
President.

DOC HOHMAN TESTIFIES
"Where did the car hit him?" asked the coroner.

"At the junction of the dorsal and cervical vertebrae," replied the medical witness.

The foreman of the jury rose from his seat.

"Man and boy, I've lived in these parts for fifty years," he protested ponderously, "an' I never heard o' that place."

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The University of New Mexico, in conjunction with the Rio Grande Council, Boy Scouts of America, will give a training course for leaders of boys, beginning Tuesday, March 20, at 7 p. m., at the University. This is the second year the University has offered this course.

Last year 54 men were enrolled and 34 completed the course. There are 12 sessions of two and one-half hours each Tuesday night up to and including May 22. The course is offered primarily to men 18 years and over who are interested in boy work.

Students at the University and others with proper scholastic credentials will be given one hour University credit if they satisfactorily complete the course.

Prof. P. S. Donnell, dean of the engineering department will act as dean of the course.

The matriculation fee will be \$3 which includes the cost of text books. All churches, clubs and organizations, having a boy program have been invited to be represented in this course.

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