3-12-1963

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Associated Students of the Montana School of Mines

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March 15 and 17 have been designated for the presentation of E-Days. E-Days is a biennial event sponsored by the Anderson-Cartlisle Society with the cooperation of the student body and faculty. Under the direction of Dave Robertson, president of the A.M.E.K., and Lee Sapenier, chairman of E-Days activities, committee chairman and members have been selected, and preparations in the various departments will be under way. Judges will be chosen, and prizes will be awarded for the winning displays.

All major departments will be well represented with additional exhibits in chemistry, physics, engineering, and humanities. Major department committee chairman are Ray Hysopp, Mining; George Bronson, Petroleum; Bill Coghill, Metallurgy; Earl McCarl, Geophysical; Dave Robertson, Literary; and Brian Cockhill, Humanities and Social Studies.

Service committee chairmen include Jerry Leveque, Parking; Carol Rovig, Refreshments; Joe Young, Signs; and Dave Rovig, Publicity.

E-Days Chairman busy preparing the program.

The chairmen are to coordinate the various committees so that a complete picture of the school will be obtained. The various stages, from exploration and discovery of mineral resources, to the finished consumer product, will be emphasized in a step-by-step fashion to give a comprehensive view of the mineral industries. Each department will be responsible for showing their part in relation to the complete process.

Dave Rovig, chairman of the publicity committee, has announced that invitations have been sent to all high schools which will be participating in the AA basketball tournament at the Civic Center. In addition, a special announcement will be sent to Representative Beam of Yellowstone County. Also, radio and television announcements will be made in prominent places throughout the city, to be used to publicize the coming event.

The Geology Department will have displays concerning geochemical and geological methods of prospecting, macroscopic and microscopic identifications of minerals, and demonstrations of mapping procedures. An exciting display of a naturally-occurring phenomenon, in addition to a complete exhibit of ore minerals, will be shown.

Culinary models of stopes, cave blocks, and other mining methods will be shown downstairs in the Mining Department, and outside in the circle, visitors will be able to witness actual mine machinery in operation.

The Mineral Dressing Department, previous E-day winner, has for a special attraction a complete pilot plant located in the mill building. This plant contains all of the necessary elements employed in actual mill operation. Downstairs in the Metallurgy Department will be displays of sawing froth flotation, tabbing, jigging and various other ore concentrating devices will be demonstrated. Finally, a fully-equipped comminution laboratory, and several industries will be operated in the procedures.

In the Metallurgy Department, topics dealing with crystal structure, electrical properties of crystals, vacuum furnace operation, use of polarized light in metalurgy, stress corrosion, and sensitive tensile tests will be demonstrated. Of special interest to all will be the methods employed in assaying given by Professor R. J. Smith's assaying class.

Efforts have been made in the Petroleum Department to obtain from various major oil companies exhibits and working models illustrating petroleum processes. South of the Copper Lounge, a pump jack will be in operation, and in the petroleum laboratory, core and drilling fluid analyses will be conducted using the latest oil field techniques.

Finally, displays in chemistry, physics, and mechanics—knowledgeable E-Days Chairman busily preparing the program.

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On page five of this issue of the Amplifier there is a small article that contains material of great importance. This article contains the "pressing enrollment figures," class by class, for the spring semester, 1963, at Montana School of Mines. Close examination of the figures shows that 28 per cent of the student body is enrolled in undergraduate courses, 16 per cent are graduate students, and 16 per cent are enrolled in the School of Mines. Consequent upon the enrollment figures, the number of students who are employed in the various activities at the School of Mines is greater than ever before. The total number of students employed on the campus is now 150.

In a larger sense, undergraduate engineering enrollment at 163 colleges offering Engineers Council for Professional Development accredited curricula has dropped five per cent since the 1954-55 school year. This steady decrease in undergraduate degrees is occurring at a time when the demand for engineers is on a tremendous increase. Although the number of college graduates awarded engineering degrees during the above period increased 29 per cent, we cannot but realize that the amount of fresh stock in our engineering inventory is steadily decreasing. Observed in this light, the fall in percentage enrollment at Montana School of Mines cannot be looked at in terms of short-sighted financial problems, instead it must be looked at in terms of the danger that exists to our national security.

Although we cannot dictate to graduating high school students the college course that they should pursue, we should do our best to woo prospective high school students to our engineering program. A letter to your former high school counselor advising him of the advantages of Montana School of Mines, participation in College Days at your local high school, and the creation of a successful Engineering Days will all help to alleviate the dangerous situation that is being created at this and at all other engineering schools.

Dear Editor:

Here is an item that may be of interest to you for publication in the next Amplifier.

Josephine Monahan of Montana School of Mines who are enrolled in the Business Administration program. The Amplifier of January 25 carried an article entitled "Communication in the Business Administration Program," which contained an item regarding the need for additional communication faculty members. This item was carried in the Amplifier of January 25, 1963. The letter was written for the Amplifier by the editorial board of the Montana School of Mines. It is a definitive possibility for the future development of the Business Administration program. The letter was written for the Amplifier by the editorial board of the Montana School of Mines. It is a definitive possibility for the future development of the Business Administration program.

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Dear Editor:

In order to help establish lines of communication between students and the faculty, a faculty Advisory Committee (to consist of nine students with personal and academic recommendations) has been formed. This organization has been formed to assist with the problems within the campus. To avoid problems, the campus has the services of a faculty advisor to assist with the problems. Because scheduled faculty advising sessions have been successful, it is now important to make a decision on this direct method of communication. Although many students are not familiar with this method of communication, it is important to keep the lines of communication open. The Sub is probably the busiest place on campus.

In the next issue of the Amplifier, there will be a special issue entitled "Communication in the Business Administration Program." This issue will contain several articles on the importance of communication in the Business Administration Program. These articles will be written by the editorial board of the Montana School of Mines. It is a definitive possibility for the future development of the Business Administration program.

The Amplifier is a means of free communication amongst those people to whom it is disseminated, it falls in its primary purpose. That is the reason why we appreciate the current letters to the editor that are contained in this issue. We feel that the following letters are not attempting to instigate senseless personal arguments, therefore no rebuttals to these letters are being considered.

We hope more people will take advantage of this opportunity to express their personal opinions.

Dear Editor:

I feel compelled to reply to the editorial which appeared under the heading of "Communication in the Business Administration Program." This opinion was formed after considering the need for additional communication faculty members. In addition to this opinion, the Editorial Board of the Amplifier felt that it was necessary to write this letter to clarify the points made in the editorial. The Editorial Board of the Amplifier felt that it was necessary to write this letter to clarify the points made in the editorial. The Editorial Board of the Amplifier felt that it was necessary to write this letter to clarify the points made in the editorial. The Editorial Board of the Amplifier felt that it was necessary to write this letter to clarify the points made in the editorial.

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Fraternity News Sigma Rho

On Saturday, February 16, the Sigma Rho fraternity will hold a very successful initiation dinner and dance at the Vegas Club. The food was good; the band, excellent; and the speaker, exceedingly humorous. Following the initiation, our new members were told the fraternity members and guests: in return for their hard work, the new members were given out within Tuesday, March 12, 1963

At Montana School of Mines, the finest collections of technical material in the northwest, will be on display. If you are interested, please contact your counselor or the Student Life Office.

The campus was growing, too, as the year that several new courses were offered. This was the year, too, that members of the Montana School of Mines and of acquiring freshmen and sophomores of the various major departments of the college, it is hoped that all students will be able to make the most use of these resources.

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For the latest in Men's Apparel

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For Quality Appliances See GEO. STEELE CO.

A. Admiral TV. Radio. Refrigerators

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**Montana Trembles**

On February 12 the seismographs at Montana School of Mines recorded the sharpest tremors in recent months.

**Meetings**

W. M. Brown, registrar at Montana School of Mines, served as chairman of the meeting of Registrars and Admission Officers of the University of Montana held on Thursday, March 7 at the Student Union Building at Butte.

The meeting began at 8:30 a.m. and continued all day.

On Friday, March 8 the Montana High School-College Relations Committee met at 8:30 a.m. in the Student Union Building.

Membership of the committee consists of the registrars of Carroll College, the College of Great Falls, Rocky Mountain College, the various units of the University of Montana; the admissions officers of the various colleges; Professor G. Stolz of Montana School of Mines; Homer V. Lackey, director of the Division of Instruction, Services of the State Department of Public Instruction; Oscar B. Pestho, District Superintendent of Schools at Cascade; and Professor W. A. Leitner, Professor of Physics at the University of Montana.

**Research Projects-Dept. of Mining**

Science is exploration—an investigation into the unknown areas of the physical world. In a way, however, all scientists do not deal in investigation directly. Some choose the research of the laboratory, others the research of the field, while still others work on the research of the administration, and even the research worker is seldom concerned with more than a limited phase of a particular experiment. Great cooperation is necessary to solve the baffling questions of the atom and of the universe.

With this in mind, we of the Department of Mining at the University of Montana focus our attention toward the research projects which are being conducted by our graduate students in the Department of Mining Engineering.

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**Letter**

(Continued from page 2)

A tragic example of what lack of communication can do is the almost complete destruction of about a year ago when beds and the top of the house were burned in the middle of Park Street by MSM students who had already been informed through an officer of their Residence Hall Council that beds had been ordered for the Residence Hall. This demonstration was embarrassing to the administration, to the students involved and to all students who had nothing to do with it.

The point I am trying to make is that I know the school administration is not the only one concerned with the matter of destruction and is always trying to improve. I certainly am sure that the students are interested in improving the lines of communication. Perhaps it would be a good idea for representatives from the student body who have conservative ideas for accomplishing improvement to communicate with the students through their Student Council to the administration. I am sure that the students and the administration can be improved if everyone tries. I am not only occasional but all the time.

Mrs. Louise Hungerford, Secretary, Butte, Montana.

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**Butte, Montana**
WOMEN'S NEWS

Working Coeds

Several MSM Co-eds work part time when not attending classes. Maryanne Byrnes, a Freshman General, says that with the coming of spring the ladies will be more active in service work on campus. Although a small school, the name of Montana School of Mines is noticeably gaining in prestige after its first quarter existence of its name.

Our Town

The Montana State University Masquers, on a two-week tour through eastern Montana, will offer "Our Town," in Butte at the Montana School of Mines on Tuesday, April 2. Curtain time is at 8:15 P.M.

The Thornton Wilder classic is presented annually by the Montana School of Mines. Fifteen Montana State University Masquers, under the direction of the Associated Students of the School of Mines, conducts a series of dances. On "Al" Day the organization hosts a luncheon. Its members usher at Mines functions, organize dances, participate in Mine traditions, and in many other ways contribute to the prestige of the School of Mines. The Copper Guards are also responsible for tradition.

Three score and ten years ago our fathers brought forth upon this continent, a new nation, conceived in liberty and dedicated to the proposition that all men are created equal.

Now we are engaged in a great civil struggle, testing whether that nation or any nation so conceived and so dedicated can long endure. We are met on a great battle-field of that struggle. We have come to dedicate a portion of that field as a final resting place for those who here gave their lives that that nation might live.

It is altogether anguish and we cannot evade — we cannot avoid — the tax which the government has thus far so nobly spent. It is rather for us to bear dedicated to the great task remaining before us — that these valiant dollars we take increased devotion to the few remaining, that we here highly resolve and that we shall, under God, pay our debt to those who here spent their lives that they may never spend our money.

It is for us, the taxpayers, rather the government debtors to the tax return which the government has thus far so nobly spent. It is rather for us to bear dedicated to the great task remaining before us — that these valiant dollars we take increased devotion to the few remaining, that we here highly resolve and that we shall, under God, pay our debt to those who here spent their lives that they may never spend our money.

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PALMER PENNY

Nominated

Palmer Penny, a School of Mines student, has recently been nominated by Congressman Arnold Olsen for an appointment to West Point Military Academy. Palmer was nominated last year as a second alternate and passed physical, medical and scholastic tests at this time.

Palmer left February 26th for Port Lewis, Washington where he will submit to a medical examination. It he passes this, he will be notified in May and will leave for West Point in July.

Palmer is a sophomore engineering student who planned on going into metallurgical engineering.

Don't Forget Engineering Days

LITTLE MAN ON CAMPUS

"Help, Louise? Would you mind pullin' yer shades? I got an 8-00 clock."

Our Town

The Associated Students School of Mines is an organization of all registered students of Montana School of Mines. The Alumni of the School of Mines is eligible for honorary membership upon payment of the same fee as the student. Upon payment of this fee, they may enjoy all privileges of active membership, except that of voting. Members are admitted to enrollment in all athletic contests and other events held under the auspices of the A.S.M.E.

This association has general supervision over extra-curricular campus activities. Its purpose, as stated in the preamble to the constitution, is to promote a greater efficiency in the management of student affairs of general concern, to preserve old traditions and to foster the growth of worthy new ones, to develop better acquaintances and friendships among those directly interested in this institution, and to advertise more fully the worth of their Alma Mater.

Regular meetings of the A.S.M.E. are held each month. Special meetings may be called by the president or the executive committee. Officers of the A.S.M.E. for this school year are: President, Kil-L installations, President; Vice-President, Joe Young; Secretary-Treasurer, and delegate-at-large are Charles Glenn and Cal Strobel.

Bill Tiddy is the Student Manager and Professor Stout serves as faculty adviser.

Enrollment

Second Semester

Enrollment in the School of Mines this semester has decreased from the 412 of last semester to 360. They are grouped as follows:

Pet. Freshman General 97

Pet. Freshman Engineering 50

Pet. Sophomore General 60

Pet. Sophomore Engineering 60

Gr. Non-pet. Freshman General 23

Gr. Non-pet. Freshman Engineering 10

Gr. Non-pet. Sophomore General 23

Gr. Non-pet. Sophomore Engineering 60

Geographically the students are classified as follows:

From foreign countries 29

Out of State 16

Montana 278 77

Although a small school, the name of Montana School of Mines is noticeably gaining in prestige after its first quarter existence of its name.

CAMPUS ORGANIZATIONS

Copper Guards

The Copper Guards, an honorary service society, was formed on the campus during the spring of 1935. During the year the Copper Guards, under the direction of the Associated Students of the School of Mines, conducts a series of dances. On "Al" Day the organization hosts a luncheon. Its members usher at Mines functions, organize dances, participate in Mine traditions, and in many other ways contribute to the prestige of the School of Mines. The Copper Guards are also responsible for tradition.

"Our Town" has been named after an American classic. It has been termed a "Beautiful and evocative play about life in the small town of America".

Gettysburg Speech — 1963

Two score and ten years ago our fathers brought forth upon this continent, a new nation, conceived in liberty and dedicated to the proposition that all men are created equal.

Now we are engaged in a great civil struggle, testing whether that nation or any nation so conceived and so dedicated can long endure. We are met on a great battle-field of that struggle. We have come to dedicate a portion of that field as a final resting place for those who here gave their lives that that nation might live.

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The CHASE IS ON!

Dean Goodrich, Ed Simonich, Joe Young, and Frank Punish have been chosen by the Associated Women Students as four of the most eligible bachelors. These bachelors are typical of the engineering students around the campus and each one represents his class.

A dance honoring these upcoming young engineers will be held on March 16 and will follow a Saint Patrick's Day parade. Final vote for the "most eligible bachelor" will be made at the annual dance. The announcement of the winner will be made during the dance.

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**Spring Sports**

By JERRY LEVEQUE

During the past three or four weeks the weather has been perfect for the beginning of a new season—spring. Along with this season comes baseball. To the baseball fan spring and baseball are as interchangeable as Santa Claus and Christmas.

Looking back on the football season we can indeed puff up and feel proud of our team, coach and school. Along with breaking a losing streak, many of our players received inter-conference honors along with national honors. Many believe that now we can sit back and talk about it for years to come. We can't. The basketball team after a long season, failed to hit the win column. This was the first time in many years that our famed football team.

This money will be used to pay wages, buy records, replace broken equipment and for the general upkeep of the SUB. The price charged to play pool is one cent per minute and one-half cent per minute for ping-pong. These facilities are open six days a week until 11 p.m. and an hour later on the dance nights.

If you live to be 70, your conscious memory will remember about 15,000,000,000 separate items.

Under these circumstances, along with the old story of competing with paid athletics from other schools, we can admire the odds faced by any Mines team. None know better than our football team.

The蒙古 School of Mines Amplifier Tuesday, March 12, 1963

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**Final Varsity Basketball Standings**

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<th>Player</th>
<th>Total Points Scored</th>
<th>Number of Games Played</th>
<th>Average Points Scored</th>
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**O'Brien Competes**

Mick O'Brien, a student at Montana School of Mines for the past year, failed to hit the win column. This was the first time in many years that our famed football team.

**SUB Report**

Main attractions in the SUB are the pool room and the ping-pong room this year, to date, 1960 has been derived from these facilities. It is estimated that a total of about $1,500 will be made during the 1962-1963 school year.

This money will be used to pay wages, buy records, replace broken equipment and for the general upkeep of the SUB. The price charged to play pool is one cent per minute and one-half cent per minute for ping-pong. These facilities are open six days a week until 11 p.m. and an hour later on the dance nights.

If you live to be 70, your conscious memory will remember about 15,000,000,000 separate items.

Under these circumstances, along with the old story of competing with paid athletics from other schools, we can admire the odds faced by any Mines team. None know better than our football team.