MINING SYMPOSIUM
To Be Held Here
On May 9-10, a mining symposium will be held on the campus devoted to discussion of the methods and problems of employing hydrau
drill slope fill. MSM is sponsoring this symposium with Professor
Stout in charge of publicity and funds.

The program details are as follows:
Thursday, May 8:
3:00 p.m.: Convener, Richard M. Stewart, Assistant
Director of the Mining Research, The Anaconda Company.
4:00 p.m.: Practical Approach to the Design of High-Head
Transportation Systems. Speaker: Rollin Farmin, Assistant General
5:00 p.m.: Use of Hydraulic Filling in Preventing or Fight
mg High Head Transportation. Speaker: E. E. Peters, Chairman of the
Department of Mining Engineering at UM. The meeting is to be held in
the Lodge Territorial Room.

Friday, May 9:
8:00 a.m.: Registration at Library-Museum Building.
9:00 a.m.: Opening Welcome remarks by Dr. Koch, Introduc-
tion to the Symposium by W. A. Visa.
10:00 a.m.: Laboratory Investigation of Flocculation and
Sediment Stability. Speaker: Frederick B. Stump, Jr., U. S. Bureau of
Mines, at Montana School of Mines.
11:00 a.m.: Preparation of Mine Backfill Using Wet Cycles-
nes. Speaker: Fred L. Smith, Professor, Mining Division; Colorado
School of Mines Research Laboratories.
12:15 p.m.: Lunch on the Campus.
1:00 p.m.: Convener, Richard M. Stewart, Assistant
Director of the Mining Research, The Anaconda Company.
2:30 p.m.: Sand Filling at Chibuluma Mine, Northern Rhode
island. Speaker: Frank A. Wendel, Chairman of Bureau of Safety, The
Anaconda Company, Lead, S. D.
3:30 p.m.: The Use of Bore Holes for Conducting Blast
Fouling Operations. Speaker: Duane Diekman, of Lewistown,
Montana.
4:30 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
national and international levels.
5:30 p.m.: Details of the Hydraulic Fill Mining Method Used
at Mt. Coues Mine, Butte-John M. Kele, take up problems relating to
the role of Instrument, or who puts
in the anaconda Company, Butte, Montana.
6:00 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
national and international levels.
7:00 p.m.: Details of the Hydraulic Fill Mining Method Used
at Mt. Coues Mine, Butte-John M. Kele, take up problems relating to
the role of Instrument, or who puts
in the anaconda Company, Butte, Montana.
8:00 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
national and international levels.
9:00 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
national and international levels.

Coeds Attend AWS Meeting
Seven coeds represented M.S.M. campus in attendance at an
Women, Students State Convention
meeting featuring the theme "Choices We Make." Montana State Univer-
sity in Missoula was host to the convention. Montana State Col-
duge was also represented.
Dr. Tobias A. Schuster, head of
the university's philosophy depart-
ment spoke on The Art of "Win-
ing." Mr. John W. Elder, of Butte,
Ferm of the religion department
take up problems relating to
the role of Instrument, or who puts
in the anaconda Company, Butte, Montana.
9:00 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
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national and international levels.

M-Day Election
Of Officers
Tomorrow, M-Day, is a big day on the MSM campus. This is the
time when the students clean up the "M". At this time, you will see
many people working on the "M". Materials for this job are being furnished
by the Chamber of Commerce.

Another big feature of M-Day is the election of A.S.S.M. officers. As
seen in the conference, there has been extensive campaigning by the organizations
sponsoring candidates for this election. The policy of electing of
officers at this time dates back to 1920. By 1920 there was
very little student organization. The "clean-up" day is a
good day for electing the student body leaders for the coming year. The election
is a day for students to take up problems relating to the
role of Instrument, or who puts
in the anaconda Company, Butte, Montana.
9:00 p.m.: Joint Banquet, Montana Section, A. I. M. E., in
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7:00 p.m.: Details of the Hydraulic Fill Mining Method Used
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TAU CONVENTION
Pictured, left to right, are Gus Stoltz, Gus Coolidge, and
Charles Britzian.

The Nepalson School of Mines
AMPHET
M-DAY P R E S S S T A T E M E N T
M-Day at Montana School of Mines will be held on Tuesday, May 7. The annual holiday will be granted for a
campus clean-up, for elections to begin at 8:00 a.m., and for a day of relaxation and fun.

Dynamite blasts at 7:00 a.m. will signal the beginning of the day's activities. Work crews consis-
ting of underclassmen under the supervision of senior students are scheduled to commence
cleaning the campus at 8:00 a.m. Some students will be assigned to white-
washing and M-Day door prizes. At noon a luncheon will be served in the gymnasium by the Copper
Guards assisted by the Coeds. Voting for various positions in the student council (president, vice-presi-dent, secretary-treasurer;
or delegates) will begin approximately at noon.

A kangaroo court will impose various punishments on certain "faculty culprits." During the after-
hours, all football games between freshmen and seniors will be played.

At dusk the M-Day will be lighted and a series of dynamite blasts will be heard in the Library-Museum build-
ing between 8 and 10 p.m. concludes the day's activities.

Dana Dickman, of Lewistown, was elected as the gamma 
alpha chapter in the Montana School of Mines. 

Cancer Society Films
Mrs. John Hauck, of the American Cancer Society, with the
assistance of Chief Petty Officer Steve Jones, presented cancer
films "Time and Two Women" and "Breast Cancer," to members of the
Faculty Women's Club and Junior Women's Club. April 23, Dr. Kroese,
 Resident pathologist and surgeon, atttended students on the operation.
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DON'T FORGET TO VOTE!!

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Gus Stoltz, Gus Coolidge, and
Charles Britzian.

The Western Regional Conference of Theta Tau opened the
evening of Friday, April 25th, with a welcome party. With Pat Stoltz acting as host, 41 dele-
gates from Epsilon Chapter at the University of California, Omega
Chapter of South Dakota School of Mines, Lambda Chapter of the
University of Utah, and Psi Chapter of M.S.M. registered for the three
day conclave. Also attending
were Jay Thorpe of Salt Lake City representing the Theta Tau Alumni Association, and Mr. C. T. Vans, Grand Vice-Regent
from St. Paul. The sessions included

discussions of chapter operations, professional development, alumni
groups, pledging procedures,
member development, and housing problems.

Don an afternoon a trip through the Berkeley Pit was con-
ducted by the Anaconda Com-
fany. The feature of the session
was the initiation of Gust Stoltz,
as an honorary member of Theta Tau and of Psi Chapter. The conference banquet was fol-
lowed by an evening of informal entertainment.

The Sunday sessions were
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The Sunday sessions were

Pictured, left to right, are Gus Stoltz, Gus Coolidge, and
Charles Britzian.
Bye the Bye

Mines students soon discover that their physical or athletic abilities are not heralded as much as their ability to think. Strangely enough M.S.M. has achieved what all America so desperately needs—the "Oscar" for creative minds along with Oscars for film and astronauts. M.S.M. has achieved something called "Balance." 

Something besides noise will be heard on the "radio" as soon as Prof. James H. Albertson with his "Odd Fellow" will have to be a DJ.

Western's Student Union Building in Dillon is surely nice—lunch counter, fireplace, meeting rooms. A good location for our student life, would it be to the rear of the Petroleum Building. It could be chatel style with western knobby wood furniture, bear rugs, and whatever else goes with them. The college will be able to chat or waste time without having too far to go.

It is true that Miners are going to conduct mock political campaigns in '58 and '60. This could prove interesting. As T. B. Huxley said, "The great end of life is to have a sense of a great end, the public is too cruel an arena of action not to be prepared for.

"Never find your delight in anything but the Pulpit or the Syracuse.

"Difficulties are things that show what you are made of.

Sack (according to Puck and Washington) is capable for boiling bulky articles.

Daylight Saving Time: Something fishermen voted in to make students get up an hour earlier.

M-Day is only hours away, Vote!

Senior Wives to Be Feted

The "graduating" Student Wives (wives of graduating seniors) will be feted at the annual Senior Dinner of the Student Wives Club. The dinner will be held May 14, the regular meeting night, at Hoots.

A bake sale sponsored by the wives club held Saturday, April 16 at Burr's Department Store was well patronized. The Student Wives Club and the Faculty Wives Club will make cookies for E-Day, to be served by the Coeds to visitors.

THETA TAU PRESENTS

For

DELEGATE—

SECRETARY—

TREASURER—

PRESIDENT—

VICE-PRESIDENT—

DELEGATE—

George Grandy

George Grandy is a sophomore from Butte. He graduated from Butte High School in 1956 and is presently living at home. He is 28 years old. While a freshman, he was chosen to become a member of the Copper Guards and was elected scribe this year. He plans to major in Mineral Dressing and would like to do graduate work.

Gus Coolidge

Gus, a junior, is majoring in Petroleum Geology. His home town is Sunburst, Montana.

Robert Wylie

Bob is a junior, majoring in Petroleum Engineering. His home town is Butte, Montana.

Richard Roberts

Dick is a 22-year-old junior from Anchorage, Alaska, who is majoring in Metallurgical Engineering. During the three years Dick has been at M.S.M., he has been active in many campus activities. He has served as chairman of the Student Council and this year was elected Vice-Chairman of the newly formed Hall Council.

Dick has played one year of varsity basketball and has participated in intramural sports. He is presently a member of the Theta Tau fraternity and the Anderson-Carlyle Society. He has been awarded an advanced scholarship for the current school year.

Dick Vincelette

Dick is a sophomore from Billings who has been active in intramural sports and extremely active in the classroom. He has been on the honor roll every semester, with an accumulated grade point index of 2.91. This year he was First-Team All-Duals on the Copper Guards and has participated in varsity debate for two straight years.

He is a Gino Diamante scholarship winner and also has an advanced honor scholarship. Dick lives and lives in the Residence Hall.

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ED HORGAN

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For

For

For

For

For

THE MONTANA SCHOOL OF MINES AMPLIFIER

Farragut and Cobban

Page 2

Editorial

For the past week, much time and energy has been spent in the campaigns for the various Student Council offices. Tomorrow we hope to witness a revival of the ancient custom of voting. Lest this be mistaken for a pun, consider that in the last national presidential elections, nearly forty percent of those eligible failed to vote. A great number of these people have never voted and never will vote under the mistaken impression that "it doesn't make much difference who gets elected; things will be pretty much the same anyhow." If this is true, it is because no office holder ever has a solid majority behind him and is forced to seek the middle of the road.

Two-hundred and fifty unified students could be a powerful force; five unsupported student council members can only have never vote and never those eligible failed to vote. A great number of these people is true, it is because no office holder ever has a solid majority

Assistant Business Manager CHARLES MCLEAN

Page 2 The Montana School of Mines Amplifier

Photographers. HAROLD TREWEEK, DAVE JOHNSON

Sports Editors JIM FREEBOURN, RONALD RICKMAN

Subscriptions Rate $1.50 per year.

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In the Montana School of Mines' Annual Engineering Day, visitors to this world-visited college are rarely able to see even a small portion of the many and varied activities that go on behind its academic walls, and it is for this very reason that The Mechanics and Electricity Department are rarely able to see even a good long look. Most people are somewhat amazed; we believe that you will be too. We urge you to move around as much as you can and to see as much as time will permit, and remember that you have a unique and exciting opportunity to see and hear all that we can offer. (Please reserve harder questions for the respected gentleman with red and white badges—they're the professors.)

On this program you will find a partial list of the numerous displays and demonstrations, so that if you are of particular interest to you, you may go straight to it. On the reverse side of this sheet you will map a map of the campus. Most of the buildings marked. All the buildings on the West side of the campus are connected by tunnels so don't let bad weather deter you from going from building to building. Signs have been placed in the tunnels to prevent your getting lost.

Please be sure to register at least one of the registrations desks which you will find scattered around the campus, and if you see something that may be of particular interest to you, you may go straight to it. On the reverse side of this sheet you will find a map of the campus with all the buildings marked. All the buildings on the West side of the campus are connected by tunnels so don't let bad weather deter you from going from building to building. Signs have been placed in the tunnels to prevent your getting lost.

The Petroleum Building

This is the newest building on the campus, completed in 1953. The Mechanics and Electricity Department is located in the basement. The Physics Department on the first floor, and the Petroleum Engineering Department on the north end of the first floor.

Petroleum Department

The Petroleum Department is featuring an assortment of displays depicting several facets of the major phases of the petroleum industry. The displays consist of posters, still models, laboratory demonstrations, and oil industry equipment. Included in the equipment are a small refinery pump unit which is on display at the northeastern corner of the Petroleum building. Most of the exhibits are made up of materials available in the laboratories of the department. In addition, several interesting models have been obtained from various organizations including the American Petroleum Institute, the Amoson Manufacturing Company, Black, Swefals, and Bynum; Dowell Inc., Gulf, Burlington Service Company; and the National Petroleum Company. The model is labeled with a printed descriptive explanation by one of the students working on the project.

Although each phase of the industry, from exploration through marketing, is presented, the advent of the computer branch, which the Petroleum department of the Montana School of Mines is primarily concerned, i.e., drilling, production, and reservoir engineering.

Physics and Mechanics Departments

The Physics and Mechanics departments are showing demonstrations of laboratory apparatus in the fields of physics, mechanics, engineering, and instrumentation. The subjects covered in these fields will be heat, sound, mechanical, electrical, magnetism, light, fundamental electronics, seismology, and measurements of stress, strain, flow, pressure, vibration, and temperature.

The mechanics display is downstairs, the general physics is on the south end of the first floor, and the electronics, instrumentation, and geophysics displays are upstairs on the second floor.

The Library-Museum Building

This is the second newest building on the campus, and houses the Library, the Mineral Display, and the Administrative Offices.

Library Display

The Library display is oddly, in the Library Museum Building. An outstanding library, such as you will see here, is a college as well-equipped laboratories. A search of the literature of a subject is essential before laboratory research is begun. Some movies to be shown. While some movies are about the Mineral Industry, they are designed for the laymen. The film "Minerals in Butte," should be of particular interest to the people of Butte.

The "theater" is located on the second floor of the Main Hall. The room number is 200.

Thursday and Friday nights: 7:45 p.m.—"Mining for Nickel" 8:45 p.m.—"Iron Ore from Cerro Bolivar" 9:30 p.m.—"Mining in Butte"

There's an important future ahead for the men who wear these wings

The Air Force pilot or navigator is a man of limited education. He is, first of all, a master of the air—and no finer exists. In addition, he has a firm background in engineering, electronics, astro-navigation and allied fields. Then, too, he must show outstanding qualities of initiative, leadership, and administrative ability. He is, in short, a man eminently prepared for an important career in the new Age of Space.

As a college graduate, you will be given priority consideration for the Air Force Aviation Cadet Program. While openings are limited, you will be tested and advised immediately of qualification status. Find out if you measure up. Paste the attached coupons on this page and mail it now.

U. S. AIR FORCE AVIATION CADET PROGRAM
Refresments
Refereements are being served commenly outside on the mast floor of the Library and Museum Building by the cooks. The refreshments are prepared by the student and faculty wives.

The Metallurgy Building

The Metallurgical building was completed in 1923. In the basement you will find the Mineral Dressing Department, the x-ray, photogranite, and pyrometallurgical laboratories. The chemistry, electrochemical, and other metallurgical laboratories are on the first floor. The second and third floors house further chemistry laboratories.

Chemistry Department

The chemistry laboratories and balance rooms, located on the first, second, and third floors of the Metallurgy Building, are modern and well equipped. The following rooms are being operated by the Chemistry Department on B-Day.

In the Physical Chemistry Laboratory on the first floor a display illustrating the importance of surface tension measurements and the relationship to surface tension to the mineral industry. A display showing how viscosities measurements and determinations indicating the importance of viscosity to the oil industry will also be exhibited.

In the General Chemistry Laboratory on the second floor the extraction of bromine from sea water will be exhibited, the method of determining the acid content of sea water will be demonstrated, and a comprehensive flow sheet of the equipment will be exhibited in the qualitative determination of elements and samples of the various colored precipitants will be displayed.

A display showing the preparation of a water solution of the organic compound, benzene, used in the production of rubber, will be displayed in the Organic Chemistry Laboratory on the third floor. This equipment will include a classical distillation apparatus and a gas analyzer.

Mining Dressing Department

The Mining Dressing Department, which is located in the basement of the Metallurgy Building, is exhibiting and demonstrating the various units which make up the Montana Bureau of Mines Dressing Departments. These units consist of the competent models of the testing laboratory, analytical laboratory, and the actual dressing apparatus.

The graduate students will assist in demonstrating the re- search being conducted, particularly the streaming potential and contact angle investigations. In the senior and junior students will demonstrate the operation of the laboratory testing equipment and various concentration methods and equipment being carried out during the course of the event.

As an additional feature, this year the Mining Department is featuring models and pictures of equipment furnished by the following companies: the Caliph Sugar Company, Denver Equipment Company, the Jeffrey Manufacturing Company, Morse Bros. Machinery Company, New Standard Manufacturing Company, Butler Machine Co., and further information can be obtained by visiting these companies.

The Metallurgy Majors are showing projects the students have undertaken and the equipment used in these projects.

The Junior Metallurgists are demonstrating some of the fundamentals of ore assay and the procedures followed from the beginning to the end in this type of analysis. This display will be in the basement.

On the main floor of the Metallurgy Building various equipment such as thermocouples, optical pyrometers, a bomb calorimeter and an ore gas analyzer are demonstrated and displayed by the Junior Metallurgists.

In the physical metallurgy laboratory on the first floor exhibits of the microstructures of metals and the operation of tensile testing apparatus are demonstrated.

Of special interest are the exhibits of Senior thesis projects including processes of electrolysis, amalgamation, autoelectrolysis, application of polarized light in physical metallurgy, and x-ray metallography procedure and equipment. All equipment will be shown on the first floor and in the basement.

The Main Hall

This building is the oldest on the campus, being built in 1897. On the first floor you will find the Humanities and Mathematics Departments. The Geological Department with its well-equipped laboratories is located on the second floor. The third floor houses the Montana Bureau of Mines and Geology.

Humaneities Department

The department of humanities and mathematics will present a display showing how these departments help to develop an educated nation. In their projects will be shown the various steps necessary to publish a college newspaper; this display will be on the first floor.

"Goodness, George, this isn't our Main Building." "Shut up. This is the better carriage."

Montana Bureau of Mines

The Bureau of Mines is displaying all of its various publications, which are free to the public, or which may be purchased at a nominal fee. Also on display are the quadrangle topographic maps made by the United States Geological Survey.

Some of the laboratory techniques of mineral identification are demonstrated. The use of the petrographic microscope, binocular microscope, black light, and the scintillator are demonstrated. The technique of drawing geologic maps is demonstrated, with a separate display of each step involved.

The display is located on the third floor.

Geology Department

The Geology department, located on the second floor of the Main Hall, will present the following exhibits.

A Montana cross section of representative sedimentary rock layers with fossils typical of various ages will be shown in Room 215.

A miniature working model of the Butte Hill, prepared to show the transition from a deep-seated hot central zone to a cooler, shallow peripheral zone, and the minerals to be found in each, will be shown in Room 216.

A display demonstrating the use of microscopes in the identification of minerals in thin sections, with examples of various minerals under polarized light, will be displayed in room 212. There is also an exhibition of micro-fossils and an unusual display of fossil seeds collected by Dr. Brown.

The Engineering Building

The building was completed in 1923 and is the home of the Mining Engineering and Technical Drawing Departments. The timber you see is not really necessary to support the building—it is part of the display.

Mining Department

The Mining department has devoted its displays in three rooms.

The mining models constructed by students are displayed in room 204. A complete surveying display, including transit, levels, compasses, etc., is presented in room 208. There are students available to explain the equipment and its uses to interested parties. All mining machinery donated for display by the Anaconda Company, the Ingersoll-Rand Company, the Gardner-Denver Company, the Cleveland Rock Drilling Corporation, the Butte Machinery Company, the Joy Manufacturing Company, and the Timberline Bric Incorporates, is room in 216. This equipment will be labeled as to the donor.

In conjunction with the display in the Engineering building, the Mining department is operating the hydraulic backfill research project in the Mill building.

With the idea of cultivating interest in the school and the Mining department in particular, Professor Vine and Professor Stout are available in their respective offices on the second floor to answer any questions concerning opportunities at the school.

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The Montana School of Mines Amplifier

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Miners Win One, Lose One at Havre

The Oredigger baseball team, having everything from sand to sunshine, split a double header baseball series with the Northern Montana School of Education at Havre. The Miners lost the first on 16 to 7 with McLaughlin as the losing pitcher. But the Miners had a big eighth inning, winning in the second game with Donovan leading the way, hitting a grand slam home run, thus showing the Miners their victory to the tune of 22 to 6. Closkey was the winning pitcher allowing only five hits while the Northern pitchers gave up 15.

The next game the Montana School of Mines will play will be Tuesday May 6, at Dillon. Then starting a 2 out of 3 series play-off to see who goes to the Spring Carnival at Helena.

There will also be a round robin series here in Butte, May 11 with Carroll, Dillon, and the Miners competing. The first game will be at 10:00 o'clock with Mines and Dillon facing each other in their second game of their two out of three series game. Then at 11:00 o'clock Carroll faces Dillon and then again at 3:00 o'clock gets Carroll against Mines. If the Miners and Western happen to split a game apiece in the first three playoffs, the third game will be played in Butte on the 14th of May.

Al Walkup

Our vice presidential candidate is Al Walkup, a native of Granite County High School in Philipsburg, Mont. Al came from a family of Mines that fall, and has been here ever since. Al is one of the familiar faces, or what you can see of the face behind the beard, seen around the campus.

Al was the freshman class vice president, and is present in a member of the Hall Council. He is currently a member of the A.M.R, and has held office in the Sigma Rho Fraternity. You may have noticed his prompting and pulling the curtain in the school play. "My Three Wives". Al has lettered in both football and basketball, and looks to be a potential in intramural sports.

It is a belief that Al is an able and capable person, worthy of the position of vice president of the A.S.M.

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DINNERS and MIXED DRINKS
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GO WITH RHO, AND BE IN the Show--Vote

Dave Malvayev

One of our candidates for delegate is Dave Malvayev, a native of Butte, and a graduate of Butte Hi, 1963, and a senior at Butte College. Dave is a junior majoring in Metallurgy. He has been active in intramural sports, and is present in the School of Bowling team this year. He was a member of the Copper Guards during his sophomore year, and is currently a member of the Anderson-Carlisle society, and the American Society of Mining Engineers. Dave is also a member of this year's cast of "My Three Angels". He attended the Naval Academy where he was a member of Sigma Rho fraternity, in New York, Rhode Island, and will enter the fleet after graduation. We of the Sigma Rho fraternity believe that Dave is qualified for election, and that he will handle the job with deep sincerity.

Prominent Representative of the Students.

The Ore-Digger baseball team, relying everything from sand to sunshine, split a double header baseball series with the Northern Montana School of Education at Havre. The Miners lost the first game on 16 to 7 with McLaughlin as the losing pitcher. But the Miners had a big eighth inning, winning in the second game with Donovan leading the way, hitting a grand slam home run, thus showing the Miners their victory to the tune of 22 to 6. Closkey was the winning pitcher allowing only five hits while the Northern pitchers gave up 15.

The next game the Montana School of Mines will play will be Tuesday May 6, at Dillon. Then starting a 2 out of 3 series play-off to see who goes to the Spring Carnival at Helena.

There will also be a round robin series here in Butte, May 11 with Carroll, Dillon, and the Miners competing. The first game will be at 10:00 o'clock with Mines and Dillon facing each other in their second game of their two out of three series game. Then at 11:00 o'clock Carroll faces Dillon and then again at 3:00 o'clock gets Carroll against Mines. If the Miners and Western happen to split a game apiece in the first three playoffs, the third game will be played in Butte on the 14th of May.

Our vice presidential candidate is Al Walkup, a native of Granite County High School in Philipsburg, Mont. Al came from a family of Mines that fall, and has been here ever since. Al is one of the familiar faces, or what you can see of the face behind the beard, seen around the campus.

Al was the freshman class vice president, and is present in a member of the Hall Council. He is currently a member of the A.M.R, and has held office in the Sigma Rho Fraternity. You may have noticed his prompting and pulling the curtain in the school play. "My Three Wives". Al has lettered in both football and basketball, and looks to be a potential in intramural sports.

It is a belief that Al is an able and capable person, worthy of the position of vice president of the A.S.M.

Mineral Club Takes Field Trip

A field trip was taken by the Mineral Club Sunday, April 30, to a mineralized area north-west of Dillon. Those attending were Dave Rasmussen, Zane Kelly, Don Trubich, Art Buehrer, Dave Cadwell, and Mac McKinney.

Several good specimens of opalized and agatized wood were obtained along with quartz and Jasper. Many mining areas were investigated in the Agate area.

This trip also marked the innovation of taking detailed notes on areas covered to allow easier access to these places in the future. Further trips are planned and notice of them will be posted on the bulletin board.

"Ah wine.
"What 'yo got?"
"Free ace.
"Two eights and a razer."
"Yo' sho do. How cum yo' so lucky?"

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Spreier's Men's Store
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Carpe Diem
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Go with RHO, and be in the show--vote

Delegate Vice-President President Sec.-Treasurer Delegate

Dave Malvayev

One of our candidates for delegate is Dave Malvayev, a native of Butte, and a graduate of Butte Hi in 1963, attended the School of Mines for one year, and then spent two years in the Army. After completing his tour of duty, Bob restarted the School of Mines. He is currently a sophomore, and plans to major in Petroleum engineering. Bob received a letter in baseball his freshman year, and at present is active in Intramural sports. Make your vote count by putting this man to work as an active and sincere student council member.

(Continued on page 6)
Letters to the Editor

Co-editors of the Amplifier

Dear Editors:

I am amazed Mr. Parker and Mr. Langfeldt's sudden interest in "good journalism." Before these gentlemen worry themselves to a complete fizzle over the elements of good journalism, perhaps they should read any good book on journalism; may I suggest they start with the chapter on controversial articles. It would just be that they might have made a mistake.

Mr. Parker and Mr. Langfeldt's rush to the defense of the helpless editorial staff of the Amplifier is indeed admirable. It would seem however, that their abrupt interest in journalism and the paper is spelled, P-O-L-I-T-I-C-S.

As has been pointed out, the answer given by Theta Tau was very similar to the one given the Amplifier in 1956. The situation is the same; the answer is the same. If Mr. Parker and Mr. Langfeldt are able to do addition, I am sure that they give the same answer to two plus two this year as they did in 1956. The letter in 1956 was written by Theta Tau; the one written in 1958 was written by Theta Tau. Calling this plagiarism is a grave mistake. Plagiarism from one's self is hardly possible.

"In the interest of good journalism," I am sure that Mr. Langfeldt and Mr. Parker would want all the students to know that they by-passed the student-editors of the paper, who they now are so anxious to defend, to submit their literary masterpiece to the student newspaper for publication. Is this the way you gentlemen support your fellow students?

Sincerely,

David S. Johnson

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