2-25-1966

The Amplifier - v. 11, no. 6

Associated Students of the Montana College of Mineral Science and Technology

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Ten Seniors Named to Who's Who

New scholarships to be awarded

Ten senior students were selected for inclusion in the forthcoming edition of "Who's Who Among Students in American Colleges and Universities," according to Professor Gustav Stolz, acting dean of student affairs.

The ten and their engineering degree fields are: William R. Bennett, Butte, mineral dressing; David W. Bennett, Butte, engineering science; Robert F. Frants, Butte, mineral processing; John I. Gow, Butte, engineering science; Clifford F. P. Paine, Butte, metalurgy; Kenneth M. Dayley, Butte, mining; Gordon W. Thompson, Keremeos, Canada, mining; Leroy K. Wilkes, North Swansea, New Hampshire, mining.

Banning has donated mineral processing research for the National Society of Professional Engineers. The Montana Foundation has established an endowed scholarship, the Banning Scholarship, for three students in the field of mineral engineering.

In 1965, Banning and the Paine Scholarship were established to provide additional funding for students in the field of mineral engineering.

The scholarship will be awarded to one student per year, with the recipient selected based on academic performance and potential.

Banning's generosity has demonstrated his commitment to supporting future leaders in the field of mineral engineering.

The scholarship recipient will have the opportunity to work with Banning and gain valuable experience in the industry.

Banning's donation is a testament to the importance of supporting education and research in the field of mineral engineering.

The scholarship recipient will be selected based on academic excellence and potential.
Student discontent

For the past several years the American college has been swept with the manifestations of an inner discontent among its citizens, particularly the young adults. This serious problem of disenchantment has been a prime source of daily news, and the headlines and news bulletins are studded with the names of college inciters and agitators. It is a situation which gives cause for much happiness in countries dedicated to the overthrow of the strongest nation in the world. China receives reports of college demonstrations and riots with jubilation.

American college campuses are the number one target of Communist agitators. How sardonically they must chuckle when they learn that their cause is receiving help from the supposedly responsible "adults" who are charged with the stewardship and welfare of the naturally rebellious and angry young. To faze excessive numbers of college students, the agitators themselves have convinced the students that the world is unjust to further sow the seeds of discontent. To import the governmental machinery of the kingdom of the proletariat, the young striving for responsible adulthood is to add greatly to the seething disharmony already present. Policies of discrimination in any form, in any place, are but the ground work of future disruption.

Ignorance is not the sole possession of the uneducated. It is all too often a characteristic of those most highly educated. When ignorance appears among the ranks of the educated, in the society in which they operate is deprived of its leadership, leaving the social structure without strength. History is replete with examples of the suppression of the going against the dictates of leaders who corrupted their prestige by igniting mandates of completion. There was a time in American History when college professors were highly respected and seriously taken, especially by their students. Time for changing.

"If we continue to neglect the fine arts in our education, we will deserve the criticism of Ortega y Gasset: 'Americans are a primitive people hiding behind the latest inventions.'" - John Carter

Absente note

Dear Professor So and So:

This is a note from me, Johnny's mother, explaining to you why my son was not in attendance at your last thirteen class meetings.

As you know, the previous semester was a most discouraging one for many of the boys, my son being no exception. Their general incompetence and frequent arrest for dull criminal acts were unfairly graded in some subjects. Also, their young masculine pride has been deeply wounded by what they call the grammar school system choosing a bold start, then, "To make the wheels start again"; any start, to get the ground work of future disruption.

Well, getting back to the explanation, for the past several weeks Johnny has been up until three and four in the morning. He has been reading all he can get his hand on, from sociology to algebra. I've read through all his notes and none of them made me more aware than a certain chapter in "How to..."

"...all his notes and none of them made me more aware than a certain chapter in "How to..."

Honesty yours,

Johnny's Mother

Professor or recruiter?

Today's college student, considered by many a coddled, pampered intellectual egghead, free from military service for reasons which are hard for some people to grasp, is at this institution a stupid, unscrupulous jackass. Or so it would appear. A general stereotyped conception of the performance of students the preceding half would tend to show this school as a haven for draft-dodging nerds. Many students do not judge by the performance of those who prefer people to think that they solve problems and gain knowledge 99% of the time, but ask yourself if these are valid reasons for destroying a career as well.

Perhaps grading techniques could be shown, by the biased, prejudiced, test-taker student, as the reason for his not returning to those hallowed halls of Ivy or if returning, doing so on a par below his more fortunate colleagues.

Research into the problem at hand is a vital phase. "The more periods of students to maintain a system of standards which is inherently unfair in some subjects. Also, their young masculine pride is all too often a characteristic of those most highly educated. When ignorance appears among the ranks of the educated, in the society in which they operate is deprived of its leadership, leaving the social structure without strength. History is replete with examples of the suppression of the going against the dictates of leaders who corrupted their prestige by igniting mandates of completion. There was a time in American History when college professors were highly respected and seriously taken, especially by their students. Time for changing.

On getting things done

In business, as in all other activities of life, the rewards go to those who get things done. A study of the techniques of successful men quickly reveals that the beginning is at once the most important and frequently the most difficult part of the job. When facing up to a project, there is no advancement for the man who sits trembling because he cannot see the end from the beginning. Making a bold start, then, "To make the wheels start again"; any start, to get the ground work of future disruption.

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Tech hopes for expansion

A proposal to grant B.S. degrees in physics, mathematics, and geology at Montana Tech was presented to the State Board of Regents at its April meeting, according to Dr. Edwin G. Koch, president of the college.

"Our hope is that the Regents at its April meeting, according to Dr. Edwin G. Koch, president of the college, will approve the addition of three new degree programs in the physical sciences and mathematics. These programs, if approved, will contribute to the development of an institution that offers opportunities for all students seeking higher education in these fields," Dr. Koch said.

The new degree programs will be in physics, mathematics, and geology, and will be offered in collaboration with the State of Montana and the Montana State University System.

$500 geophysical scholarship granted

A $500 geophysical scholarship was established at Montana College of Mining and Technology by Lawrence J. McCarthy and Associates of Granville, Ohio, according to Professor John G. McCallin, head of the department of geology at the college.

Eligibility requirements for this scholarship are as follows:

- Geophysical engineering curriculum at the college, financial need,
- The attainment of an overall grade point average of 3.0 or better.
- At least one year of college tuition
- A commitment to full-time study in geophysics.

McCarthy is a 1966 graduate of the college with a bachelor of science degree in geology.

"This scholarship was established to provide financial assistance to students who are pursuing careers in geophysics," Professor McCallin said.

Classrooms Abroad go to Europe

Twelve groups, each containing 10 to 20 undergraduate students, will form seminars in various European cities this summer. The seminars will cover a range of topics, including culture and civilization of those countries.

"The seminars are designed for students who do not plan to see all of Europe during their summer stay," Dr. Koch said.

Grades in small sections generally are higher than in larger sections, under the supervision of American instructors, according to the college.

"This is a notable addition to our constantly increasing list of selected American college students, each of whom has been employed by Geophysical Service, Inc., William H. Tegge Company, and the University of Utah," Dr. McCarthy said.

"We believe that the combination of these internships and seminars will give our students valuable experience and exposure to the real world of geophysics," Dr. McCarthy added.

Rovig replaces Dr. Guay

One of the most difficult and demanding jobs on campus is that of the dean of students. Dan Rovig, a native of Missoula, will take over the position on July 1st, replacing Dr. Guay.

"Dan Rovig brings a wealth of experience and expertise to his new role, and I am confident that he will continue to provide excellent leadership for our students," President Richards said.

The university will continue to support the initiatives of the "Silver Honor Roll" program, which recognizes students for their academic achievements.

Mountain basketball game. Also, President Rena Richards is the student body president. The "Silver Honor Roll" program is open to girls of a few of the universities.

Coming events

Scheduled placement interviews from February 28 to March 27 are as follows:

- March 9 — Gulf Oil Company, room 114, Petroleum Engineering Building.

"These events are a great opportunity for students to showcase their skills and experiences," President Richards said.

"The university hopes that all students will participate, as these events are important for their future success," she added.

"We are proud to be a part of the Montana College of Mining and Technology community, and we look forward to continuing to support our students in their academic and professional endeavors," she concluded.

Little Man on Campus

In the letters section of a national news magazine a coed read an article about girls who took those in the bottom third of the grades, then the girls who wore the uniform, and the idea that perhaps women would run the world better than men do if given a chance.

"In the past, women have been treated as second-class citizens, but it is time we recognize their potential," the article said. "Women have the intelligence and creativity to lead in all areas of life, and we must give them the opportunity to do so."
Terry Angove is busy doing private research

Terry Angove, a sophomore engineering student, is working on a private research project on the Campus of Montana Tech. The particulars about the researching projects are not available at this time. It is known only that Terry Angove is being done at the request of a private organization.

He is doing his job both in the laboratory and on the computer. He is working with Ariel silver competition open to Coeds at Montana Tech

During the months of February and March, Reed & Barton, America's oldest silver smiths, are conducting a "Silver Opinion Competition" in which valuable scholarships totaling $2,000 are being offered to women enrolled at a few selected colleges and universities. Montana Tech has been selected to enter this competition. The first prize is a $500 scholarship; second prize is a $250 scholarship; third prize is a $100 scholarship. In addition, there will be 100 other awards of $20 each.

The competition will be conducted a class inducting the competition 'at Montana Tech. Those interested setting editors from three of the nation's leading magazines, Leggat Barber Shop.

The particulars about the research project on which he is working are not available at this time. It is known only that Terry Angove is working with the request of a private organization.

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The Yarn Shop
113 W. Park
Butte Phone 795-6841

Barber Shop

Where Tech Students are CLIPPED
Tom Miller
52 W. Broadway
Butte

P & R Sporting Goods
17 W. Park

The American
Friday, February 25, 1966

Honor Roll

Name Home Class Credits Grade Points Index

Angove, W. S. Butte, Montana Senior 16 60 4.0

Giacominis, D. E. Butte, Montana Sophomore 13 50 4.0

Butte, Montana Sophomore 13 60 52 4.0

Schwertzberger, Gary Butte, Montana Sophomore 13 60 52 4.0

Seidel, B. R. Huntley, Montana Junior 20 89 4.0

Wiek, Janet A. Butte, Montana Sophomore 13 55 4.0

Redfern, Mary E. Butte, Montana Freshman 12 47 3.92

Newcastle, Wyoming Freshman 12 48 3.86

Anthony, Barbara H. Butte, Montana Freshman 16 61 3.81

Kargesi, G. J. Anaconda, Montana Sophomore 12 45 3.75

Dockins, Rolf M. Butte, Montana Sophomore 12 56 3.73

Murray, Linda A. Butte, Montana Junior 12 73 3.73

Goldsby, G. F. Butte, Montana Freshman 16 67 3.72

Huber, C. D. Butte, Montana Freshman 16 67 3.72

Knudsen, H. P. Jr. Great Falls, Montana Sophomore 12 45 3.71

Bennett, D. W. Butte, Montana Senior 17 63 3.71

Terry, J. R. Walkervell, Montana Sophomore 16 59 3.69

Whitehall, Montana Sophomore 16 65 3.61

Richards, I. A. Butte, Montana Senior 14 50 3.57

Robbins, D. E. Butte, Montana Senior 15 55 3.53

Walker, M. L. Butte, Montana Freshman 13 44 3.50

Wheeler, Darlene F. Butte, Montana Freshman 13 42 3.50

Koskimaki, D. C. Butte, Montana Sophomore 16 69 3.45

Parrett, Charles Butte, Montana Junior 16 44 3.42

Appelman, F. D. Butte, Montana Sophomore 13 44 3.38

Thompson, M. J. Butte, Montana Sophomore 13 44 3.38

Loosin, J. R. Butte, Montana Junior 17 57 3.57

Lundgren, Lorna L. Butte, Montana Junior 15 57 3.57

Dobbs, L. G. Butte, Montana Freshman 16 69 3.53

Hemp, Angaa Johanneshurg, S. Africa Butte, Montana Senior 11 70 3.53

R. Thompson Butte, Montana Sophomore 10 50 3.50

Hoellein, H. R. Anaconda, Montana Sophomore 19 63 3.52

Morgan, M. Butte, Montana Sophomore 19 63 3.52

Finley, K. R. Junior 16 52 3.25

Beagor, Sharon A. Butte, Montana Senior 16 52 3.25

Average of Classes Represented on Honor Roll

Senior 3 8.0 1 Sophomore General 3.84

Sophomore Engineering 3.76 8 Juniors 3.57

Freshman Engineering 3.69 10 Freshman General 3.49

540 register at Mont. Tech

This semester a new system of registration was utilized at Montana Tech.

The new system of registration was designed to give the upper classmen a better advantage to secure the classes they wanted to take, and also to have a smaller number of students up at the school at any one time during the registration.

The way it worked was that the upper classmen and sophomore pre-registered on Friday, February 4. That afternoon pre-registration was held for sophomores.

For the first time in his existence, he is on his own. The individualism of the student is tested. The student is required to get a signature from the department chair and from the registrar. He is required to get a signature from the registrar. He is required to get a signature from the registrar.

The registrar's office has stated that the student who is not eligible for the second semester enrollment is for the time being allowed to enroll in the second weekend of seed enrollment.

Rovig Joins Faculty

Allen D. Rovig, son of Mr. and Mrs. Cliff Rovig of 1004 6th Ave East, Kalispell, has joined the faculty of Montana College of Mineral Science and Technology. He will be teaching the mineral dressing. Dr. Edwin G. Koch, president, has announced.

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Butte, Montana

Orelana, a graduate student from Mexico. The pair are conducting a statistically controlled set of experiments. They are using the computer to calculate the results.

Besides his work on this project, Terry is kept busy around campus by his studies and by his other activities.

He is currently in the field of Engineering Science. This is his second year as a student at Montana Tech, and he plans to stay for two more years.

He is presently the Duke of the Copper Guards, a school service organization. Also, he is vice-president of the sophomore class.

Terry is a native of Butte and has attended school in the Butte school system for twelve years. Previous to working on campus and beginning this school term, Terry worked as a guide at Lewis and Clark Caverns. He has been employed at this job for the past two summers.

Within the span of life people undergo a number of changes both physical and logical nature. For the most part change goes unnoticed because these changes often overlap each other. A few changes, however, are so profound that many individuals are unable to take them in and adjust to them. Such a radical change often occurs in the transition between high school and college life. Many incoming students are faced with responsibilities and scholastic requirements that are too much for them to handle. Some students drop.

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They realize that a college degree is a necessity in today's technological society, yet they have not developed the ability to secure one. To further burden them, however, must meet stringent requirements than their contemporaries. This leads to the injustice of provision enrollment fair?

is provisional enrollment fair?

Statistics on students grades

This is how statistics were made. A sample of 75 students was drawn from each class. The results from these cycles often overlap each other. A few changes, however, are so profound that many individuals are unable to take them in and adjust to them. Such a radical change often occurs in the transition between high school and college life. Many incoming students are faced with responsibilities and scholastic requirements that are too much for them to handle. Some students drop.

50 students dropped.

127 students on probation.

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**Weightlifting set for Saturday**

The annual Butte YMCA In-Vitational Weightlifting and Mr. YMCA Contest will be held on Saturday, February 26, in the YMCA gymnasium. The contest, featuring olympic lifting and physique competition, is open to all high school athletes.

Among Tech's lifters who are planning to participate are Tom Nordquist and Gary Carlson. Lifters from Missoula's R. A. Miller and L. W. Fogerty, who led 'Rocky's' composite team, will also be in attendance.

The weigh-in for all lifters opens at 12 noon, and the contest will begin at 2:00 p.m. Any member of the general public is welcome to attend.

**Bombers are a fun group**

A group of playboys everyone knows are the fabulous Booe-decker Bombers. The Booe-decker Bombers is an intramural basketball team on campus. They play exhibition games prior to the regular varsity basketball games.

The team was originated last year and has been a hit ever since.

**Western stomp on Orediggers**

Western Montana College, out-scoring Montana Tech 73-56 Saturday night, February 15, will hold the lead in the Western Conference.

Western's Bulldogs led all the way, commanding a 22-7 margin after 11 minutes and a 44-26 lead at halftime. The victory gives Western a 6-3 record in conference play, while leaving Tech mired deep in the basement of the MWC.

Western placed 11 men in the scoring column, led by the game's top scorer, sophomore Rick Smith, who netted 23 points. Tech's shorter five got a 20-point effort from center Gary Carlson.

The no-makumath contest hit 14 of 77 field attempts compared to Western's 32 of 55 display. The Jackets poured on the steam and Western handed Tech a 82-41 edge.

The loss gives Tech a conference record of 0-9 and inures last place finish for the Engineers.

**Rocky rocks**

Tech, 73-56

The Rocky Mountain College Bears handed the Montana Tech Orediggers their eighth straight conference loss by defeating them 73-56 Saturday night. February 12 in the Tech gym.

Rocky's Ed Yeo and Fogarty led the assault in the opening column as they pulled to a 42-21 lead as the half ended. Both Yeo and Fogarty led Rocky's scoring for the game with 16 points each. The Bears opened 20 minutes of action, Yeo is a former Butte High School cager.

The Bears shot near 50 per cent in the first half while taking their 12 point advantage.

Tech battled back gamely in the second half to narrow the gap to only eight points. Ed Nordquist and Gary Carlson led the valiant effort to upset the taller Rocky squad, but the Bears switched to an all out zone and pulled to a comfortable lead toward the end of the contest.

Nordquist led all scorers with 19 points for Tech. Carlson followed in the Tech scoring column with 13 points.

Phil Garcia, who replaced Sutte after he fouled out, was forced to leave the game with a sprained ankle.

The loss gives Tech a 1-11 overall record and a 0-4 conference record.

**Tech drops four more**

The Montana Tech Orediggers dropped four tough basketball games to Eastern, Western, Northern and Carroll to bring their conference record to 0-7.

The Eastern Montana College Yellowjackets invaded the Tech gym on January 26 and put their 4-0 record on the line. Tech battled gamely through the first half as both teams exchanged buckets readily and when the half ended Eastern had a 28-27 edge. It was in the opening minutes of the second half that the Jackets turned the game around to pull to a 46-27 lead. Eastern's Mickey Hallock and Jerry Hansen, who netted 23 and 20 points respectively which put the Jackets in front to stay as Tech couldn't seem to get the necessary momentum to outscore them. Thatcher led the Orediggers with 12 points.

A hot red hot start for Western and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and an ice cold opening can for Tech spelled the difference in the game as the Bulldogs rolled to an 82-41 victory over the Orediggers on February 2 in the Tech gym. Western employed an air-tight zone defense and held Tech to a mere 12 points in the first half while scoring 46 themselves. In that opening half the Bulldogs shot well over 50 per cent and...
1966 EIT examination

The 1966 Engineer-in-Training examination will be given at the Montana College of Mineral Science and Technology in Butte and at Montana State University in Bozeman on April 23, 1966. Applications for this examination must be received by the Board prior to March 15, 1966.

The examination is an eight-hour open book examination and covers the following ten engineering subjects:

- Mathematics (in analytics and calculus)
- Chemistry
- Statics
- Thermodynamics
- Fluid Mechanics
- Physics
- Dynamics
- Electrical Theory
- Mechanics of Materials (Strength)
- Economic Selection

Applications are given in each subject.

The examination will be divided into a morning and afternoon session, each session. The applicant will be required to answer questions selected from four of the five subjects. Three questions are given in each subject.

The examination is of open book type. However, candidates are not permitted to use personal notes or problem solutions, books containing sample professional engineer or EIT questions with solutions, or books or publications of a similar nature. Standard texts or handbooks may be used. The candidate is cautioned, however, not to use such references to essentially copy out solutions to problems. If you find you need to do this, you probably have insufficient knowledge of the subject to satisfactorily answer the examination question.

Geophysicists sponsor scholarships

Scholarships sponsored by the Society of Exploration Geophysicists are available for students who plan to major in Exploration Geophysics at Montana College of Mineral Science and Technology, according to Professor John G. McCallin, head of the department of physics.

The scholarships amount to $1,500 annually and are open to students attending high school or planning to enter college next fall, to undergraduate college students whose grades are above average, or to graduate students whose studies are directed towards a career in Exploration Geophysics either in operations, teaching or research.

To be eligible, a student must show financial need and awards normally will not be made by the society to recipients of other substantial scholarships. The society may impose other qualifications and the determination of meeting these requirements will be based on the student's application.

Applications for these scholarships should be submitted before April 15 to the Society of Exploration Geophysicists. Application forms may be obtained from Professor John McCallin, Montana College of Mineral Science and Technology, Butte.

"Read the men with the short names: Walt Whitman, John Donne, Abe Lincoln, Thomas Paine, Al Einstein." - E. B. White

Letters written to the welfare

The following are parts of letters which are supposed to have actually been received by the Welfare Department:

I am forwarding my marriage certificate and my three children, one of which is a mistake as you can see.

I am forwarding my marriage certificate and six children. I had seven but one died which was baptized on a half sheet of paper.

I am writing the Welfare Department to say that my baby was born two years old when I got my money?

Mrs. Jones has not had any clothes for a year and has been visited regularly by the clergy.

I cannot get sick pay. I have six children. Can you tell me why?

I am glad to report that my husband who is missing is dead.

This is my eighth child. What are you going to do about it?

Please find for certain is my husband is dead. The man I am now living with can't eat or do anything till he knows.

I am very much annoyed to find you have branded my son as illiterate. This is a dirty lie as I gave birth to a boy weighing ten pounds. I hope this is satisfactory.

I am a very much annoyed to find you have branded my son as illiterate. This is a dirty lie as I have given birth to a boy weighing ten pounds. I hope this is satisfactory.

I am forwarding my marriage certificate and my three children, one of which is a mistake as you can see.

My husband got his project cut off two weeks ago and I haven't had any relief since.

Unless I get my husband's money pretty soon, I will be forced to lead an immoral life.

You have changed my little boy to a big liar. Will this make any difference?

I have no children as yet as my husband is a truck driver and works day and night.

In accordance with your instructions I have given birth to twins in the enclosed envelope.

I want money as quick as I can get it. I have been in bed with the doctor for two weeks and he doesn't do me any good. If things don't improve, I will have to send for another doctor.

"I am a very much annoyed to find you have branded my son as illiterate. This is a dirty lie as I have given birth to a boy weighing ten pounds. I hope this is satisfactory."

"Of course money doesn't grow on trees. The Bible told us long ago it's a root."

"The discipline of the scientific method, broadly applied, can go far toward clearing the underbrush of superstition and prejudice that hampers civilization in its march. By its incisiveness, the scientific spirit will leave its mark wherever men strive to overcome obliquity and obscurantism." - Paul Weiss

Tech plans new building

Preliminary planning is underway for a new building of geology and mineral dressing. The proposed building program will be brought up before the next legislative assembly. If passed, construction will begin in 1967.

The site for the new building will probably be south of the campus directly below the Metallurgy Building. Plans are for three stories of classrooms, labs, offices and possibly a new auditorium. The estimated cost of the new building is $1.5 million.

The building program is also being designed to include a new heating plant, garage and storage area for Montana Tech in the next biennium. This new plant would be located south of the campus next to the proposed mining, geology and mineral dressing building. It would serve the entire campus, including storage space for the state owned cars on campus. The estimated cost of this new plant is $300,000.

Following the completion of the new buildings, extensive re-modeling will take place on campus. This plan will call for the tearing down of the present Mill Building and ground development in that area. There will be ample room for expansion of the other departments in the area vacated in the Metallurgy and Engineering Buildings and Main Hall.

Dr. Ensley receives grant

Dr. Keith Ensley, assistant professor of chemistry at Montana College of Mineral Science and Technology, has received $1,412 as a Frederick Gardner Cottrell grant-in-aid from the Research Corporation of New York City.

The foundation made the grant in support of Dr. Ensley's research program entitled, "A New Method for the Determination of Diffusion Coefficients of Gases."

The grant was an outgrowth of a project initiated by Pat Marx, then an undergraduate student at Montana College of Mineral Science and Technology in the department of Engineering Science.

The announcement was made by Sam C. Smith, director of the foundation's grants program.