Montana College of Mineral Science and Technology

Friday, May 27, 1966

Vol. XI, No. 10

BUTTE, MONTANA

THE AMPLIFIER

Four Seniors are Gold Medal Finalists

These four Montana Tech seniors are candidates for the 1966 Montana Society for Engineers Gold Medal Award. The medal is awarded annually by the Montana Society for Engineers to that member of the graduating class at Montana Tech who stands first in his major, as measured among his associates and instructors; scholarship as evidenced by his academic record; engineering promise as demonstrated by aptitude; interest and experience in engineering work, and by his ability to command the respect and good will of his fellow students.

Dave W. Bennett

David W. Bennett, St. Regis, Montana, who will graduate with his Bachelor of Science degree in Engineering Science, has been employed as a routemaster with the Anaconda Petroleum Corporation and as an engineering aid for Sooey Mobil Oil Company during the summers of 1964 and 1965, respectively. He has received the Elks Scholarship, WAIAME Scholarship, and Williams section AIME Scholarship. He plans to study at Montana College of Mineral Science and Technology for his Master of Science degree in Petroleum Engineering under a graduate assistant fellowship. Bills has served as president of the Sigma Rho fraternity. He has participated in the college's program in extramural sports.

Robert F. Frantz

Robert F. Frantz, Milwaukee, Wisconsin, who will graduate with his Bachelor of Science degree in Engineering Science, has worked as a sampler for the Anaconda Company, as a student research assistant at the college, and as station tender at Montana Tech. He has participated in the college's program in extramural sports. Frantz was awarded the Elks Scholarship and the recipient of an Advanced Fee Scholarship.

Halbouty commencement speaker

Michel T. Halbouty, nationally-recognized petroleum engineer, petroleum engineer and independent oil producer, will be the speaker at the sixty-sixth commencement of Montana Tech on May 27 at 3:30 p.m. (DST), Dr. Edwin Fosberg, president of the college, has announced. Mr. Halbouty will be awarded the degree of Engineering Honor, during the ceremony.

Georgeann Thornton, Jim Leifer, Henry Schols, John Suter, Terry Angove.

Student council elected

M-Day voters elected Henry Schols as new president of the Montana Tech Student Body. Henry, better known as Hank, is an active member of the M-Club, vice-president of the junior class, and a member of Theta Tau. Hank has and will have a busy schedule ahead of him, and his main concern will be to please the interests of the students. With the Student Body behind him, as they are now, Hank will be sure to do as good a job as he has always done in the past.

The Student Body also elected Georganne Thurston as the only "lady" on the Student Council. She will have the job of vice president. Georganne has proven herself to be very efficient in all matters concerning the school. She was a past member of Student Council, an AWS delegate, and a member of the Glee Club. Georganne is also one of the few girls majoring in Engineering Science. She will surely add a different light to the Student Council and will definitely be a hard worker.

John Suter has the job of secretary-treasurer. He will have a busy schedule of writing and keeping the school money in the treasury. John spends his spare time participating in sports; he is a two-year member of the football team, participating in some varsity and intramural sports, which also means he is a member of the M-Club. He is also a member of Copper Guards. John will be responsible in all matters and will prove himself again in the job ahead of him.

In the position of delegate stands Terry Angove. Terry is a sophomore in Engineering Science. He was honored for his freshest high-spirited attitude, and is self-busy with Copper Guards and the job of vice president of the sophomore class. He is a recipient of the Elks Scholarship, Cobb Foundation Scholarship, and a Fee Scholarship. Terry is always willing to lend a helping hand to everyone—an asset that is necessary to carry on the job that Terry will have to carry on.

Last, but not the least of our officers, is delegate Jim Leifer, or "Little Jimmie Leifer," as everybody calls him. Jim is on the basketball team, or "the basketball floor," an efficient member of the M-Club. Being Chap- ellor of the Chi, par Guards keeps Jim busy; now that he is a delegate, he will be even busier. Jim always has a smile for everyone, and when it comes to getting a job done, Jim will be sure to get it done in a way that will please everybody.

Montana College of Mineral Science and Technology now participates in the College Scholarship Service of the College Entrance Examination Board. Participants in College Scholarship Service subscribe to the principle that the amount of financial aid granted a student should be based upon financial need. The College Scholarship Service assists colleges and universities in determining the student's need for financial assistance.

All students seeking financial assistance (except scholarships) for the next college year are required to submit a copy of the Parents' Confidential Statement Form to the College Scholarship Service by June 1, 1966. This form may be picked up at the Business Office. Financial Aid includes all loan funds, Educational Grant and work opportunities under the Recruit in Opportunity Act.
WANTED — good teachers

Striving for the expansion of the degree granting departments at Montana Tech is, in itself, a worthy goal. However, it must be realized that this growth is being accomplished without any diminution in the quality of the educational programs. This is equally true of the engineering and the general students.

Who, other than the student, is better qualified to judge the merits of the teacher? Nobody! And that includes the school administration, the Board of Regents, and all others who are being “qualified” to judge. It is obvious to anyone who has been listening that the students at this college are unhappy and disgusted with many of the teachers and their methods. This is equally true for both the engineering students and the general students.

There are on this campus a large number of students who have been unable to get their degree because of the inability of the teachers to be held to an adequate standard. This, in turn, has resulted in the deterioration of the courses and the need to make those who take them for their degree into the junior year are seriously concerned about this.

Nearly all of the student body favors the new degrees, but many of the students want good teachers. College exist primarily for the student, and he is owed the access to worthy teachers. Montana Tech, new to a reformation of the past and get with the truth of things as they are today. If the reputation is to be maintained, better teachers are needed—now.

—Tom Downey

Montana, a wonderland

Spring is here and school will soon be out. Many students will be hitting the open road to see the world. What most people don’t realize is that they can see most of the world right here in Montana. The scenery in Montana is simply the best a person can get in almost any direction. You can get to the Swiss Alps in about a half the expense.

The thing that most amazing to me, is that we can walk a few miles to the Swiss Alps or some other mountain range, and be at the foot of some of the most beautiful scenery in the world. The fresh air filling its dear blue skies, is proper to Montana—“Playground of the West” and let us strive to keep it that way.

There are so many people across the country that have picked up the chant, “GOD is dead?” The answer is here, if they would only listen, that GOD is not dead. This is not quite true. The fact is, how can a being be dead who, in all of his creations, was the first in the first place? I think it’s about time we give a second thought to this fantasy. As far back as recorded history, it is said that GOD has been nonexistent to these people. Throughout time, men who have called themselves prophets have been crying in the wilderness, saying that GOD is dead. It is only that they thought they did not exist.

A man came into the world said: “I am the way, the truth, and the life. No one comes to the Father but by me,” and whether one believes in GOD or not, he was the one who was dead. He was ridiculed and put to death. What a waste of time and effort; to kill a man who claimed to be the son of one who was dead.

Why then, do we say, “GOD is dead!” The answer is simple. Because of rejection of the fact that there was ever a living GOD. The one who was crucified said HE lived. He was the one who claimed to be the son of one who was dead. Even so, we who do not believe... is not he dead? And the one who need not GOD is GOD. GOD is for the living. So GOD does not exist for him who is dead. GOD is not dead who is god, but those who believe he is dead.

In the minds of those who say, “GOD is dead,” it is because we have a living GOD or GOD never existed in the beginning. It is only the middle ground. So GOD is not dead. HE is always there. People of all ages have chosen to believe that either GOD does or does not exist. So GOD is dead? I say, BUNK! GOD destroys the idea that you be requalified to your vote. Let’s be definite about it. Let’s get off the fence and say what we believe. Cast your vote FOR GOD, or cast your vote FOR GOD IS DEAD. But choose wisely— it may be for eternity!— Dan Wilmot

P. I. G. S. Form

This meeting will now come to order. At the call of the names of the professors, the H.I.S.S. is sponsoring a club under the direction of Mrs. Mason. This association was formed with the purpose of devoting to the understanding and studying rules of parliamentary procedure.

The first meeting of the P.I.G.S. was held Thursday, May 12, 1966, and an election of officers was held. Mrs. Mason presided over the meeting until the chairman, Dan Piazzola, was elected. After his election, the chairman called for nominations and was chosen. These offices include: co-chairman, Tony Bunnell; treasurer, Tom Cannon; secretary, Marilyn O’Dowd; and sergeant-at-arms, Patty Kelley.

Dan Piazzola called the second meeting of the P.I.G.S. to order, Thursday, May 19, 1966, at 6:30 P.M. This meeting was primarily to be the purpose of drawing up a constitution and discussing confusion points. Decided upon, by majority vote, were the following: election of officers and the approval of the constitution and its laws could be amended, which could amend the constitution as to who could produce a member, deadline for the constitution, and penalties for absenteeism.

The third and final meeting of the P.I.G.S. was held Thursday, May 19, 1966, by Dan Piazzola. The chairman began by asking whether or not the club would make an attempt to have two the best game hunting in the West. May I ask you, where else can you spend your vacation with a man who has an abundance of clean, fresh air filling its dear blue skies, and is properly called Montana—“Playground of the West” and let us strive to keep it that way.

Let us promote the tourist industry. Montana has the most amazing scenery you can imagine. There are so many people who have seen the facts brought out in the past, and who have heard a student remarking how people travel thousands of miles to the Swiss Alps or some other mountain range, when they can find everything they are looking for right here, and at better than half the expense.

Montana Tech is unusually well qualified to be given the option of granting these new degrees. To expand with the influx of many more students. All of Montana Tech is geographically located at the center of a technologically expanding area of Montana. Practical application goes hand in hand with intensive instruction in theory.

—Ernest Bond

The cheaters and their skeptics

We all realize that almost every test given in the general curriculum can be passed by applying one’s self for approximately two hours between tests and then cheating, and that a very high percentage of the students have cheated on tests. Perhaps not to someone’s advantage, but we can not dwell in our past and present glory. To keep one step ahead of the cheater is not only necessary for the administration, but the students also. The only visible sign that they thought did not exist. If we would but believe. For GOD does not exist. Either we have a living GOD or GOD is dead? I say, BUNK! GOD destroys the idea that you be requalified to your vote. Let’s be definite about it. Let’s get off the fence and say what we believe. Cast your vote FOR GOD, or cast your vote FOR GOD IS DEAD. But choose wisely— it may be for eternity!

—Dan Wilmot

Editorial

Consider the plight of the average misinformed student. He will be faced with the New York’s Lincoln Center is a car dealer, the Louvre is something which lets in through the hood of his ’49 Model A Ford. He is not aware that the man who is supposed to roll over to a rocking bench, Bach is a beer made for spring drinking. Great Books are a collection of the last ten year’s issue Hot Rod.

In a recent poll of American colleges, one interesting conclusion was drawn by the administrators; students of engineering tend to lack knowledge of culture or interest in the arts. What a shock to all that it is not. If I am wrong in putting all dissenters in this category, and there are still those who would argue in the name of moral and political correctness, I would grant the point that the Maya is to consumers the difference between the smart and the mediocre, the rich and the poor, the young and the old. In other words, it is difficult to make a distinction at all.

If these ingénue pupils can successfully offer a defense of the philosophy of morality, then they have my respect and admiration, but it is also true that the tribe of the morality cheater is no more immoral than the existence of ever-increasing barriers to higher paying jobs, and I don’t mean jobs requiring special complex skills, but the jobs that are available. The teachers certainly are not hurt by such goings on, unless, of course, it is commonly known that the teacher is a patsy for cheating students. The cheater is not free of guilt. He gets paid regardless and has the satisfaction of knowing that he is doing it.

It is often said that the only one a cheater hurts is himself. So is it not then the cheater who will pay for his misdeeds? Who is bothered by cheating? The truly conscientious student is not interested in the grade of his fellow students. He is concerned with getting as much as possible from college and with maintaining his own standards. The only one bothered is the one who would also get paid.

If I am wrong in putting all dissenters in this category, and there are still those who would argue in the name of moral and political correctness, I would grant the point that the Maya is to consumers the difference between the smart and the mediocre, the rich and the poor, the young and the old. In other words, it is difficult to make a distinction at all.

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—George Volacky
Twelve men complete first year on tech faculty

Twelve new faculty members completed their first year at Montana Tech. The new members were in the departments of engineering and science, in which there were seven, two each in the Bureau of Mines and Geology and Humanities and Social Studies department and one in physical education.

New personnel who joined the engineering and science faculty were Dr. Hugh C. Drennen, assistant professor in the department of Geological engineering, who holds a bachelor's and master's degrees from the University of Wisconsin and a Ph.D. from the University of Wyoming; and Dr. Wilbur J. Gaus, assistant professor of mineral dressing, who received his bachelor and master's degree from the Montana School of Mines and was awarded the Doctor of Science degree from the Colorado School of Mines in 1965; Charles L. Herndon, assistant professor in the department of engineering science, who holds both bache lor's and master's degrees from the University of Texas, Austin, and has previously held academic positions in California; George Hetherington, Jr., instructor in the Department of Petroleum, who received his undergraduate degree from the University of Colorado Boulder, in 1963, and has worked for various oil firms throughout the world; Dr. Edwin G. Holverson, assistant professor in the Department of Physics.

M day complete success at tech

Wednesday the official M-Day activities began at 9:00 in the morning. Groups of Tech students were assigned to several different jobs. While Montana was busy whitewashing the M others cleaned up the campus and began building concessions stands for the carnival. Three men from Tech put on a skydiving exhibition for the ambitious workers.

The Copper Guard held a luncheon in the circle for all the busy students. At 1:00 they started in the campaign for the candidates of their choice. Henry Schols was elected president; John Buhl, secretary-treasurer; and Terry Angove and Jim Lieber won the positions of delegate.

Kangaroo court brought fun with its stiff sentences. The coeds were dunked in bud below M-Day in front of the crowd. The Exciters, from the Carnation Company, performed an old-fashioned nickel toss and the Sweepstakes.

Considering the pain of limo burns and the enthusiasm it inspired, M-Day was a complete success.

Queen Mary gets a special honor

Miss Mary McGrath, Montana Tech's Homecoming Queen for 1965-66, received a special honor for her new position. She was one of six other homecoming queens to ride the "Sweepstakes" winning float from Montana in the Homecoming Parade. Miss Montana, Queen Mary of Montana Tech and Butte, December 20 to enjoy about 9 p.m. from home in New Hollywood.

During her stay in Los Angeles Miss McGrath was treated to a special "Sweepstakes" going to Hollywood. She saw sets for the Afton Family TV show at Universal Studios.

Twins Good Names •••

Two new faculty members assumed new positions during the school year of 1965-66. Along with his position as head of the Petroleum Department, he has served as dean of student affairs. Professor Gustav Stolz has been a member of the Montana Tech faculty for eleven years. During the past two years, he has served as head of the Petroleum Department. He also handled the job as acting director of placement. In this capacity he helps students to find employment. This year, besides finding full-time employment, he assured many part-time jobs for interested students.

Professor Gustav Stolz

Professor Stolz finishes first year as dean

Professor Gustav Stolz assumed a new position during the school year of 1965-66. Along with his position as head of the Petroleum Department, he served as acting dean of student affairs. Professor Stolz has been a member of the Montana Tech faculty for eleven years. During the past two years, he has served as head of the Petroleum Department. He also handled the job as acting director of placement. In this capacity he helps students to find employment. This year, besides finding full-time employment, he assured many part-time jobs for interested students.

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Richards and Rochelle
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17 N. Main — Butte
Chuck Richards Remo Rochelle

Harrington’s Restaurant
45 W. Broadway

Leggat Barber Shop
Where Tech Students Get Clipped
52 W. Broadway
Butte, Montana

Coeds selected

Twelve men complete first year on tech faculty

Go To the Montana State Fair, October 28-30. The reason for this excitement was the Montana Tech homecoming activities. To begin the celebration, six coeds were elected by the Montana Tech Homecoming Club to run for homecoming queen, and on October 29, from 11:00 to 1:00 p.m., members of the student body voted for the candidates of their choice. Selected to reign over festivities was Miss Homecoming Queen, Mary McGrath. Attending the coronation were princesses Sandy Quares, Gayle Robins, Carol Rask, Judy Stolting, Cheryl Harrington, and Barbara Angove.

Seniors listed

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 Dean Stolz, acting dean of student affairs.

The ten and their engineering degree fields are: William R. Banning, Butte, mineral dressing; David W. Bennett, Butte, engineering; Rosemary B. Bihl, Butte, Alaska, petroleum; Robert F. Pratze, Butte, mineral dressing; John L. Gw, Bio, engineering science; Clifford P. Ramirez, Butte, metallurgy; Dolores L. Branche, Butte, metallurgy; Kent M. Taylor, Butte, mining; Leslie R. Wilkes, North Swanzy, New Hampshire, mining.

Ron's Gamble Store & Marina

Marine Supplies
1645 Harrison
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COLONIAL CAKE SHOP

1815 Harrison Ave.
Butte, Montana

Working for Montana

Do you know that The Anaconda Company annually pays about $3 million in taxes in Montana? In the past year production from the Butte mines alone provided more than $1 million in taxes for our Montana schools, state and local government. Property taxes in 20 are expected to exceed $2 million. Taxes are a heavy load on our operations, just as they are for every tax-paying citizen. We just like to point out that in paying our taxes, The Anaconda Company provides money for a lot of salaries and services. We can say our tax dollars are important—they work for all Montana.

ANACONDA
“A Partner in Montana’s Progress”
Talent show well received

Calling themselves the "Los Diablos Band," several Montana Tech students formed the first place winning group in the First Annual Talent Show, Saturday night, March 26. Playing two popular songs, Brazilian Taxi and Ti-puana Taxi, the band won the vote of the judges and the approval of the large audience with their professional delivery of the numbers. Members of the "Los Diablos" were Ron Backer, Bob Morine, and Gary Davidsoe; the dancing duet of Anne Robinson and Carol Rask; Hilma Smith as a vocalist; the trio of Gene Galovic, Bill Goodman and John Sullivan doing "Kingston Trio" numbers; Sherry Harrington, Colleen Coles and Helen Roberts in a provocative modern dance routine; and Mr. and Mrs. Bob Seidel doing a hillbilly skit.

Following the Talent Show, a dance was held with music provided by the Dardenelles. Sponsored by the General Student Club, the Talent Show was the first to be held at Montana Tech. From the unexpected large turnout and the superb talent of the participants, it is decided that the General Students will hold it as an annual event.

Mike Lewis, Game Allbright at "College Day."

Baseball team in bad season

The 1966 baseball season opened on April 16 when Tech lost a double-header to Rocky Mountain College in Alumna Stadium. On April 23 the Orediggers lost a game to Northern Montana College and on the 25th they lost two games to Northern. Tech then traveled to Helena on April 29 where they lost two games to Carroll College.

On May 7 Tech lost two games to Eastern in Butte and on May 17 they lost a game to Western Montana College in Dillon. The last game is scheduled in Billings at the N.A.I.A. playoffs.

The baseball team was expected to win more games this year but some of the better players were not eligible to compete.

Allen D. Rovig

Rovig returns to his alma mater

Allen D. Rovig, son of Mr. and Mrs. Cliff Rovig of 1004 6th Avenue East, Kalispell, has joined the faculty of Montana College of Mining Science and Technology in the department of mineral dressing. In his first year of teaching, Mr. Rovig replaces Dr. Guay.

Rovig graduated from Montana Tech in 1961. He joined Sigma Xi and is a member of A.I.M.E. Mr. Rovig now teaches seniors and graduate students Mineral Dressing and Materials Separations. After substitute teaching in 1964, Mr. Rovig is back at his alma mater as a professor in his chosen vocation.

New degrees

Montana Tech has received bachelor of science degrees in chemistry, physics, math, geology, geophysics, and hydrogeological engineering from the State Board of Regents.

Tech feels that with the continuing growth of enrollment these degrees would be beneficial to the preprofessional students who could continue and complete their academic studies here at Tech. It would also relieve some of the enrollment pressures on the units with university status in Montana.

It is estimated that for a number of years only four new faculty members would be needed to handle the bachelor of science degrees in chemistry, physics, math. It has also been estimated that only 20 additional students would meet the entire initial needs of these three degrees. For the degrees in geology, physics, and hydrogeological engineering only four new courses would have to be added to the present catalog and no new faculty members would be needed.

Diana Hughes

Ladies' and Children's Apparel

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THIS COUPON WORTH

25¢ ON ANY WOMEN'S OR MEN'S SHAVING OR COLOGNE PRODUCTS

Baseball homecoming success

The annual Montana Tech homecoming activities were held throughout the month of October.

To begin the celebration six candidates were selected by the M-Club to run for homecoming queen. Mary McGrath was elected as this year's queen. A pep rally, in which coach Downey and the team captains gave pep talks, was held on October 22.

On October 30 Tech roosters cheered the Orediggers into victory over the Rocky Mountain College Bears, 25-0. The game Tech's fourth straight homecoming victory was held in Alumni Stadium before an estimated 2,500 fans. The festivities ended with the homecoming dance held in the Copper Lounge.

Suzanne Johnston

Circle K crowns first sweetheart

Suzanne Johnston, a Montana Tech freshman, was crowned Circle K Circle's first Sweetheart at M Day dance. The newly created Butte Circle K Circle chose Miss Johnston from a group of 12 Montana Tech Circle K girls selected by the club members.

This year was then held because some of the members were on cholera probation. This election was declared illegal because the constitutional amendments were not posted two weeks in advance.

The third election was then held and it was declared illegal because no one won a majority vote. The two candidates with the most votes ran for office in a run-off election. At this election Bill Robinson was elected president, GeorgeAnn Thurs was elected vice president, Mary McGrath was elected secretary-treasurer, and John Sutey and Dave Kozikski were elected as delegates-at-large.

Suzanne stands a pretty five feet, six inches tall, has blond hair and blue eyes. She is a graduate of Girl's Central and is living with her parents. Her activities include ballet dancing, photographing, and working as a cosmetician at Len's Pharmacy. She plans to attend U of M next year.

Mike Lewis, Game Allbright at "College Day."

New Student Council

GeorgeAnn Thurston, Hank Scholz, John Sutey, Jim Lefler, Terry Angrove.

Record enrollment seen at Tech

This year, the Montana Tech student council which consisted of Bill Thompson as president, GeorgeAnn Thurston as secretary-treasurer, and Tom Downey and Dave Kozikski as delegates-at-large. A new election was held because some of the members were on cholera probation. This election was declared illegal because the constitutional amendments were not posted two weeks in advance.

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Next year's student council was on M-Day. Henry Schulz was elected president, GeorgeAnn Thurston was elected as vice president, John Sutey was elected secretary-treasurer, and Jim Lefler and Terry Angrove were elected as delegates-at-large.

Boedecker Bombers

A group of playboys everyone knows are the fabulous Boedecker Bombers. The Boedecker Bombers is a football and volleyball team. During basketball season they played exhibition games prior to the regular varsity basketball games.

The team originated when they were playing a benefit game for the March of Dimes. At this game they raised a total of $350.02. Members of the team were Bill Daily, Jerry Hansen, Gene Albright, Tom Downey, Mike Lewis, Fredy Jene, Gooch Robinson, Pat Marx, Ken Throback, Bob Corr, Clevelion Barry, Ron Glover, and John Thatcher.

Seated above are the officers and advisors of the Student Council. From left to right they are Dave Kozikski, delegates; Gene Downey, advisor; Elizabeth Settee, advisor; Bill Thompson, president; Tom Downey, delegate; Bill Daily, secretary; GeorgeAnn Thurston, vice-president.

Register Brown

Boedecker Bombers.
Evelyn Wood Reading Dynamics Greets Fifth Year in Rocky Mountain Area with Salute to 4,857 Students

School Teacher Discovers New Reading Technique

Instructor Creates First Book-A-Day Program

Reading Dynamics Is World's Largest Reading School

Reading is a waste of time, slow or fast, if you don't understand what you are reading, stated Evelyn Wood at a recent teacher-training course. "If you aren't comprehending, you aren't reading."

"I didn't invent fast reading, I just discovered it," these words sum up the history of the development of the Wood method, said Mrs. Wood's discovery 20 years ago, of the 6,600 word-per-minute reading speed of her professor at the University of Utah that triggered today's overwhelming interest in fast reading.

Mrs. Wood's curiosity caused her to look for other exceptional readers and over the next few years, she found that people could read faster than 1,500 words per minute, with fine comprehension, outstanding recall and great satisfaction in reading.

She was now sure it was possible to read faster than anyone had thought, but the question of how these people did it was answered. It took 18 years of toll and research, working with "natural fast readers, before she began to find the answers. Her quest led her to experiment with students at the Jordan High School in Salt Lake City, Utah, where she was the English teacher and privileged counseling student to a brainy technique was developed whereby the average student could begin to read 3 to 10 times faster. She taught her method at the University of Utah for three years, refining it even further.

Further studies were conducted at the University of Delaware, and the first Reading Dynamics Institute was opened in Washington, D.C. in September, 1969. Since then, institutes have been established all over the country, and many authorities have accepted Mrs. Wood's technique for its unusual results.

"I would rather teach someone how to read fifty times faster than someone how to read fifty times slower," Mrs. Wood said. "I think the same is true of any skill -- it is impossible to tell which words to skip or disregard until you have seen them all and determined their relative importance and meaning."

Evelyn Wood, Founder of Reading Dynamics

Evelyn Wood Reading Dynamics Greets Fifth Year in Rocky Mountain Area with Salute to 4,857 Students

Reading Dynamics is now the largest school of its kind in the world, it was announced by Paul Wallis, Rocky Mountain Director.

"In the Rocky Mountain area," said Wallis, "we have had over 2,500 students during 1965. Since the founding of Reading Dynamics, over 160,000 people have been trained in the Wood method."

The region has grown from one Denver location employing two people, to five permanent institutes located in Colorado Springs, Ft. Collins, Albuquerque, Kansas City and Denver, which employs 20 teachers and supporting personnel.

The institutes will send teachers to hold classes in any city or for anyone with a strong interest in having the programs trained for in-plant courses.

Many dramatic changes have been effected in all phases of school activity. A new guarantee has been instituted, promising to triple the student's reading speed or refund his tuition.

In the last year, after several years of research and experimentation by Evelyn Wood, a whole new training program was instituted, giving improved results with any previous generation of reading and study techniques. As a result of these new methods, the average graduate is now reading three times as fast per minute; less than 2% of the students read correctly without secondary help, under terms of the guarantee.

Wallis said the summer series of classes would begin throughout the area within the next two weeks. Once the student has graduated he becomes a lifetime member and also will supply to his own continuation and refresher courses.

Paul Wallis Rocky Mountain Director

in Denver and/or at any Reading Dynamics Institute throughout the country.

The need to increase reading speed is vitally apparent in this fast-changing world, since there is now available infinitely more printed information than in any previous generation. Legislators, professional men, business executives, and even the housewives are deluged in a sea of professional, trade and technical papers, magazines and other general publications to be read for pleasure and information.

They must forgo much of what they should read, for it is impossible for them to read it all. The alternatives are clear — either read less than is necessary, or learn to read faster.

"I..."Evelyn Wood, Founder of Reading Dynamics

Students Average 2,610 Words Per Minute With 7.8 Times Increase

Students who began the Reading Dynamics course taught by Mrs. Adele B. Rosenstein in Denver, Colorado in 1965, graduated reading biography and more difficult reading material with an average speed of 2,610 words-per-minute, whereas their students showed a 13 to 14 times increase in comprehension and equal or better comprehension.

READING MACHINES OBSOLETE

One of the major problems to be faced by the teacher of fast reading is the question of whether or not the machine is oriented, that most students learn to read a machine skill shortly after leaving the course. The machine must be a piece of the student, forcing him to move faster, not by reading every first word, but by learning the most useful education experience the student's speed and skill.

"I..."Evelyn Wood, Founder of Reading Dynamics

An instructor is presented as a public service by the following stations in the Rocky Mountain area:

Denver KFML 9:55 a.m.
Cheyenne KRAK 9:00 a.m.
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Mrs. Moore is well prepared to make these commentaries. A graduate of St. Mary's of the Woods College, she was associated with radio and television for a number of years in Chicago, Milwaukee, Birmingham and Denver. In Denver, she conducted several radio programs, "Controversy," a. n. "Denver P.M." where she handled telephone conversations on subjects which ranged from politics to housework. She also did reporting from the State Capitol and the State Capitol.

After taking the Reading Dynamics course to improve her ability to study, Mrs. Moore became interested in becoming a teacher, and after training, taught classes in Denver and Boulder before assuming the responsibilities for our Kansas City office.

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Conventiona...
Montana Tech

William Banning

William Banning, from Dillon, Montana, has received a Cobb Foundation scholarship, a fees scholarship, and was on the honor roll for a semester. He is a member of Who's Who on American college campuses, and works on the Magma staff. Bill was active in intramural basketball and volleyball.

Robert Keith Bates

Joe Bates is from Anaconda, Montana, and will graduate in Metallurgical Engineering. He received a Freshman Scholarship and an A.I.M.E. Scholarship. He is a member of Theta Tau, A.I.M.E., and A.S.M. He was Student Council Delegate, Vice-Chairman of A.S.M., and on the Dormitory Council. He participated in Intramural basketball and volleyball.

Robert C. Beers

Bob Beers is a native of Chicago, Illinois, and will receive his degree in Metallurgical Engineering. He was on the honor roll for two semesters and received a Freshman Scholarship and two Advanced Scholarships. He is a member of A.I.M.E. and A.S.M.

David W. Bennett

Dave Bennett is a native of St. Regis, Montana, and is getting his degree in Engineering Science. He was on the honor roll for two semesters. He is a member of Theta Tau Fraternity and A.I.M.E. He participated in football and baseball for two years.

Russ V. Bills

Russ Bills, a native of Upland, California, belongs to Sigma Rho fraternity. He has been on the honor roll four semesters and has received state feew, Women's Aux., A.I.M.E., and Billings Section A.I.M.E. scholarships. Bills was a member of Copper Guards and A.I.M.E. He has served as Archon, Vice-Archon and secretary of Sigma Rho, member of the dorm council, secretary of A.I.M.E. and editor of the Magma. He has also participated in intramural sports.

Joe Caddy

Joe Caddy, a native of Butte, Montana, is graduating in Metallurgical Engineering. He is recipient of the Cobb Foundation Scholarship and two Advanced Fee Scholarships. He is a member of the Sigma Rho Fraternity, A.I.M.E., A.S.M., and Chess Club. He was Archon of Sigma Rho and secretary of the Chess Club. He participated in Intramural basketball and volleyball.

James E. Ceserani

Jim is a native of Butte and a member of Theta Tau. He is a member of A.I.M.E. and the M-Club. He has participated in basketball, baseball and handball.

Alexander Louis Chaky

Chaky is a native of New Westminster, British Columbia. He has also received a degree in Geological Engineering with a petroleum option in 1962. He is a member of Sigma Rho, Canadian Institute of Mining, Society of Professional Engineers, A.I.M.E., and the Alumni Association of Montana Tech.

Thomas E. Dodson

Tom is a native of Santa Ana, California. He is graduating in Metallurgical Engineering. He is a member of the Theta Tau Fraternity, A.S.M., and A.I.M.E. He was treasurer of Theta Tau. He participated in intramural volleyball, varsity swimming, and varsity waterpolo. Bachelor of Science degrees will be granted to five students in Petroleum Engineering. They are Russell V. Bills, James E. Ceserani, Alexander Louis Chaky, William W. MaceFarlane Jr., and Pat Marx.

Russell V. Bills

Trygge came to Butte from Livingston, Montana. He is a member of A.I.M.E., Chess Club, and Mineral Club. He has held the office of president of both the Mineral and Chess Clubs. He has also participated in intramural sports.

Robert F. Frantz

Bob Frantz, from Milwaukee, Wisconsin, has been the recipient of an advanced fee scholarship, was president of the senior class, and secretary-treasurer of the junior class.

Ronald James Glovan

Ron is a native of Anaconda, Montana. He is graduating in Metallurgical Engineering with a Materials Science option. He is a member of A.S.M. and A.I.M.E. He has played varsity football and intramural sports and is a member of the M-Club.

John L. Gow

John Gow is from Kalispell, Montana, and is graduating in Engineering Science. He was on the honor roll for five semesters. He is recipient of the Cobb Foundation Scholarship and an Advanced Fee Scholarship. He is a member of Theta Tau and A.S.M. He was vice president of the senior class. He participated in basketball, track, and intramurals.

Clifford Patrick Kavanaugh

Clifford Kavanaugh is a native of Butte, Montana, and will receive his degree in Metallurgical Engineering. He is recipient of the A.S.A.F.C. Scholarship, a Freshman Scholarship, and two Advanced Scholarships. He was a member of Sigma Rho, A.S.M., and A.I.M.E.

John William Koger

Koger is a native of Port Shaw, Montana. He is majoring in Metallurgical Engineering. He was corresponding secretary of Theta Tau, member of A.S.M. and A.I.M.E. He was vice president of the junior class and has participated in intramural sports.
Class of 1966

Dolores Agnes Labranche

Dolly, whose home town is Butte, is graduating with a Metallurgical Engineering degree. She has been on the honor roll for three semesters, has held a member of A.W.S., A.I.M.E., A.S.M., and Who's Who. She was treasurer of A.S.M. and has been a member of A.I.M.E. and Sigma Rho. She also listed in Who's Who. She has also played tennis and badminton intramurally.

William F. MacFarlane Jr.

Bill comes from Havre, Montana. He was the recipient of a high school entrance fee scholarship. He was a member of the pep band and of Copper Guards. He held offices as Vice-Archipel and sergeant-at-arms of Sigma Rho. He also played intramural basketball.

Pat Marx

Pat received his B.S. degree in Engineering Science in 1965. He is a member of Theta Tau and M-Club. He has played varsity football and basketball. Pat is the recipient of the Viola Vesta Coulter Scholarship, W.A., A.I.M.E. Scholarship and fee scholarship. Offices which Pat held were dorm proctor, Student Council delegate, and secretary-treasurer of the Residence Hall Council.

Stanley Howard Miller

Stanley Miller is a native of Butte, Montana, and a graduate in Engineering Science. He was on the honor roll for one semester. He received the Viola Vesta Coulter Scholarship. He was a member of the M-Club, Chess Club, and Copper Guards. He was a three-year letterman in football.

Gaston Antonia Pasut

Pasut came to Montana Tech from Chuquicamata, Chile. His major field is Metallurgical Engineering. He is a member of A.I.M.E., A.S.M., and the International Club. He was president of the International Club, secretary-treasurer of A.S.M., and of the senior class. He has also played intramural volleyball.

George B. Phelps

Phelps is a native of Asheville, North Carolina. He is a member of A.I.M.E. and Sigma Rho. He was president and vice president of the Mineral Club.

Dale Edgar Scholz

Dale is a native of Butte and a member of Theta Tau Fraternity. He has been on the Dorm Council. He was vice president of A.I.M.E. and a member of the Mineral Club.

Robert M. Solari

Bob Solari, a native of Butte, Montana, is graduating in Engineering Science. He participated in intramurals.

Daniel H. Stowe

Dan is a member of A.I.M.E., Theta Tau and Newman Club. He was president of the Newman Club and treasurer of Theta Tau. He has also played football. His home town is Helena, Montana.

Kent Taylor

Kent Taylor, a native of Kalispell, Montana, will receive his degree in Mining Engineering. He has received an advanced honor scholarship, and has been on the honor roll three semesters. Offices which he held were secretary of the Copper Guards and Archon of Sigma Rho. He is a member of ASARCO, A.I.M.E., and Who's Who. He has also participated in intramural sports.

There will be 11 men who will receive their Master of Science degrees. They are the following:

Erwin Bauer, Robert Hill, Bert Lake, Young T. Mock, Raymond Murray, Robert Shogren, A. S. Brar, and C. O. Gale will receive their degrees in Metallurgical Engineering.

Joseph Cehlini and Alec Lindquist will receive degrees in Geological Engineering. Joseph Michael Keane will be granted a degree in Mineral Dressing. Samuel Higginbotham will also receive a degree in Mineral Dressing.

James Vincelette and Frank Bazzanella, who have completed their required courses previous to the conclusion of this semester and will also receive their Bachelor of Science degrees.

Additional graduates that we have no information on are Manfred H. Dexling, John J. Gergurich, and Mario Paulson.

Congratulations to the Class of 1966
Mr. Mark Krause, Jr.

A.I.M.E. holds dinner

A dinner meeting of the Montana Section A.I.M.E. was held on Tuesday, May 15, at Lydia's Supper Club in Butte. The main speaker for the evening was Mr. Mark Krause, president of the Society of Petroleum Engineers. His talk was entitled "Highlights of the Oil Industry in the United States." Mr. Krause is presently a consultant in the engineering field. His talk was entitled "Highlights of the Oil Industry in the United States." Mr. Krause is presently a consultant in the engineering field.

Mr. Krause and Mr. Alford came to Butte from Tulsa, Oklahoma. They departed from Butte by auto to Great Falls where they boarded an airliner to Calgary. Dean Stotz was in charge of the arrangements for the two men.

Dr. Thomas A. Parker

One doctorate and five professional degrees will be conferred at the sixty-sixth commencement of Montana Tech on June 5. These degrees are Doctor of Engineering, honors, causa, to Alvin W. Knoer, editor of "Engineering and Mining Journal"; and professional degrees as follows: Robert E. Baarson, mineral processing engineering; John H. Morrison, geology; and George R. Powe, geology and mining engineering.

Mr. Knoer was employed intermittently with the Sunshine Mining Company, Kellogg, Idaho, from 1937 to 1944, as mine location, exploration, and structural and mechanical design. Mr. Knoer received his bachelor's degree in mining at the Missouri School of Mines, Rolla, in 1937. He interrupted his field work to instruct in mathematics, physics, mining and Instructing Department, the Wisconsin Institute of Technology at Platteville.

Mr. Joe B. Alford

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Track team a success

The Montana Tech thunders capped a successful season by placing fourth in the Western Montana Invitational Track Meet with 21 points, fifth in the MCC Meet with 16.

Joe McManus named the Orediggers with 7 points in the Dillon meet by placing second in the 440, fourth in the 880, and fifth in the 110. His McManus' time was 203.7, and was excellent job as he placed fourth in the field of 21 meet by placing second in the Montana Invitational Meet.

Frank Koskimaki placed third in the 440 with a time of 53.5 while brother Dave chatted up a third in the 880 turning in a time of 208.0.

Frank Koskimaki also did an excellent job as he placed fourth in the 440 with a time of 52.4. Koskimaki not only turned in one fine performance in the 440, but in anchoring the mile relay team he ran another tremendous one in 51.7 seconds and brought the relay team in third. Downey also said that Frank was a dedicated and "gutty kid." He added that to run one good 440 in a day is quite a feat but to come back and turn in a faster time is incredible.

Creighton Barry, who has been impressing everyone all season, placed seventh in the pole vault with a vault of 11'6". In warming up before the event his muscle was unable to compete. Barry also did a fine job on the 110 hurdles.

Downey stated that now that the season was over he felt his six-man track team did an exceptional job. He said, "these kids really worked hard." Downey also felt that with the potential that was waiting around the corner to come back and turn in a faster time is incredible.

Creighton Barry and Dave Koskimaki, two dedicated athletes, placed second in the field of 21 meet by placing second in the Montana Invitational Meet.

John Sotey Most Valuable Player—Baseball

The Tech relay team was timed at 3:44.4 seconds in placing second in the relay. Members of the relay team were Frank Koskimaki, Dan Piazzola, Joe McManus, and Dave Koskimaki.

Creighton Barry scored over 116" to capture third in the pole vault. Karl Pack went 11' and Dan Piazzola vaulted over 10'6. Pack also placed fifth in the century.

Joe McManus was again the hero of the hour as he captured first place in the 800 in the Montana Collegiate Conference Meet.

THE AMPLIFIER

Lester succeeds Downey as coach

Thomas F. Lester, assistant football and basketball coach at Tech, has been named head of the physical education department and director of athletics at Montana Tech effective September 1, 1966.

Lester succeeds Gene Downey, who resigned to take over the assistant principalship at Missoula Sentinel High School. Downey stated, "I regret leaving Tech, but I feel that it is a wonderful opportunity to further my education and it is directly in line with my educational background." He succeeds Joe Roberts, who is the new principal at Sentinel High, and will have duties in counseling, scheduling, and transportation.

Lester is a graduate of Boys Central High School where he lettered in all major sports, and Marquette University, Milwaukee, Wisconsin. He received his B.A. from Marquette and is presently a part-time graduate student at Western Montana College of Education in Dillon. Lester expects to receive his masters degree this summer.

He has been at Butte High School since 1962 where he coached the B teams at the school for two years before joining the Tech coaching staff. Lester originally taught sociology and English, but now is working in the field of rehabilitation. Before coming to Butte High he coached at Medicine Lake for a year.

Lester will also assume the position of head football, basketball, and track coach of the Orediggers. This past season he was assistant football and basketball coach under Downey and in 1964 helped the late Ed Simonich with football and basketball.

He is married to the former Betty Jensen and they have three children—Christine, 6; Dennis, 5; and Michael. The Lester's reside at 1231 W. Quartz.

Handball, badminton closeout intramural season

Intramural sports are drawing to a close for the year with the completion of the handball and badminton tournaments.

In the badminton doubles and mixed doubles playoffs, the winner of two games out of three advances to the subsequent round. At the time of printing, round three had been reached in all three playoffs.

In women's doubles and mixed doubles, a game consists of 15 points, in singles, 11 points.


Ahead after three rounds in the singles are: Carkeek, C. Hutt, Sutrey, Stewart, Nordquist, Rule, Leifer, Hubbert, Backer, and Lynch. In the doubles are: Carkeek and Sutrey, Backer and Sutrey, Harrison and Baird.

In handball all but the finals have been played in the doubles. In the singles, things have progressed somewhat slower.

Playing in the singles are: Dan McVeigh, David Cohen, Ted Tracy, Dan Carkeek, Fred Jenes, Tony Bursille, Les Ock, Joe Mattioli, Terry silicon, Jim Bensy, Terry Angove, John Sutrey, Howard Ownoff, Doug O'Connell, Joe Lee, Bob Carr, Phil Garcia, Dan Sobens, Joe Monahan, John Driscoll, and Mike Chapman.

In the good handball doubles were: McVeigh and O'Connell, Carkeek and Johnson, Benny and Sullivan, Monahan and Sobens.

Games were not rigidly scheduled which led to a situation in which several rounds were being played at once. There was, however, a deadline imposed for each round which, if not met, meant the default of both teams involved.

Tennis club sets summer schedule

The Butte Tennis Club has arranged its 1966 summer program according to president Mike Fredrickson.

Club meetings will be held on June 21, 16; 30, July 14 and 26; and August 11 and 23. The meetings are held at the Butte Y or the Excelsior Street tennis courts at 7:00 p.m.

The club will hold the Butte City Tennis Championships in August, with the possibility of other tournaments to be announced later. The club offers instruction to beginners, in connection with the City Recreation Department. For further information contact Mike Fredrickson, 792-9796, or campus representative Steve Hallock, 792-3669.

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THE AMPLIFIER

Page Ten

Bill "Gooch" Rohnsen will receive a blanket for lettering four years in football. He will also receive a trophy. Gooch was a quarterback and linebacker, and was All-Conference honorable mention in 1965. He belongs to the "M" Club, Theta Tau fraternity as a junior. He was also president of the Student Body for half a year in 1966. Gooch is a scholarship recipient and belongs to the A.I.M.E., and was president of the sophomore class. In 1963, he was the champ of the handball tournament. He was also chosen as captain of the football team in 1965.

Bill is a junior majoring in Mining Engineering and will return to Tech next year to graduate. He is also a member of the "Billings Five."

**Billings, Laurel dominate lifting championships**

Bob Heiser of Laurel, Montana, won the light-heavyweight division, 178 pounds, at a tournament held here on May 9. Tech's Dave Fenstermacher, 178 pounds, was awarded the best lifter trophy at the Montana State A.A.U. boxing champ. He has been sports editor, associate editor, and is the present editor of the "Billings Five." He is also chosen as captain of the "Billings Five."

**Billings Golf tournament**

Other scores at the Billings Golf Tournament held in May were: Western Montana College, Butte, 5th place; Northern Montana College, Missoula, 4th, 349; Eastern Montana College, Billings, 3rd, 347; Carroll College, Helena, 2nd, 342; Eastern Montana College, Butte, 1st, 341; Western Montana College, Missoula, 5th, 342; Bob Balhiser, 86, and Mike Thompson, 86, were the low score of 341, saw five Montana colleges compete.

**Billings Five**

Mike Lewis, one of the smallest men to play football for Tech, began his career in 1961 under the late Ed Simchick. Mike played a quarter-back, linebacker, and guard. He also was president of the General Students Club; secretary-treasurer of the junior class. He belongs to the "M" Club, Newman Club and the Circle "K." In 1961, he was a State A.A.U. boxing champ. In Intramurals, Mike was a weight-lifting champ and was a member of the Boeckedar's Bommers. Upon leaving Tech, Mike will go to work for the Boeing Company in Seattle and will finish college in night school as an accountant. He is also a member of the "Billings Five.

**Horseheads sport perfect record**

Tech's diamondmen felled once more to break into the winner's column. In a performance reminiscent of the previous week's games, they broke into the winner's game. Eastern players were not accustomed to being faced with the most powerful teams in the state. They played as a team, and their pitcher, however, allowed only two hits. They were unable to score on either of the Tech's two runs. The opposing pitcher, however, allowed only two hits. They were unable to score on either of the Tech's two runs.

**Eastern Montana**

Eastern Montana was the dominant power of the four teams. They played as a team, and Eastern was on its way to its seventh straight win. The Tech players were not accustomed to being faced with the most powerful teams in the state. They played as a team, and their pitcher, however, allowed only two hits. They were unable to score on either of the Tech's two runs.