M-DAY ELECTION RESULTS

Congratulations to the newly elected student body officers. Fifty-five per cent of the student body cast their ballots during the "M-Day" election, choosing the following students to lead them next year:

Bill Thompson, a Sigma Rho candidate, is the new student body president. Bill is also president of the junior class, president of the Anderson-Carlisle Society, and the business manager of the Amplifier. He is an honor roll student, majoring in mining engineering, and has one child.

Bill Daily secured the office of Vice-President for the Independent Party. A sophomore engineering science student, Bill is the first coed in the Montana School of Mines. He is an active in sports, a member of the M Club, and a member of the Independent Student Body (SUB). He is also a member of the M Club, and a member of several Scholastic Organizations.

New Shield

Because of an act of the recent legislature, the name of the Montana School of Mines has changed to MONTANA COLLEGE OF MINERAL SCIENCE AND TECHNOLOGY. The familiar interior of the shield with the words "De Re Metallica" and the tools of the engineer with the mountains below remain the same.

Graduation Schedule

Graduation commencement will be held Monday, June 6, at 1:30 p.m. in the Library Museum Building. There will be five separate Degree Graduates, 5 Professional Engineers, and 5 Professional Geologists. A reception will be held in the Cop per Lounge immediately following, which is sponsored by the Montana Society of Engineers. The Professional Degrees to be presented are:

- Metallurgical Engineer, honoris causa: William Robert Opie, Albert Wilbur Schlecht
- Geological Engineer, honoris causa: Edgar Arthur Scholz
- Petroleum Engineer, honoris causa: William Weston Peterson
- Mechanical Engineer, honoris causa: Florence Frederick
- Electrical Engineer, honoris causa: Howard Wendel

Honorary Degrees:

- Donald W. Anderson, Dr. of Science in Mining Engineering, honoris causa
- Vincent J. Perry, Dr. of Science in Mining Engineering, honoris causa

Several luncheons are being planned throughout the school year for the students and their families.

The Senior Luncheon in honor of mothers and wives is to be held on June 3, at 1:30 p.m. in the Alumni Hotel. The Alumni banquet is to be held on June 3, at the Finlen Hotel.

SIX PROFESSORS LEAVING

Next year the School of Mines will be lacking six of its present members. Two are taking leaves of absence and the other four are retiring.

Dean McAuliffe

After forty-two years of teaching mathematics, physics, and administration, the Dean is retiring. He returned to Butte in 1922 after receiving his degree from The Montana School of Mines. He served on the faculty for 24 years, and was a member of the AIME, ASME, and the American Institute of Mining Engineers. He is an active in sports, a registered professional engineer, and a member of the American Institute of Electrical and Engineering.

Dean McAuliffe is going to spend the remainder of his life playing golf. He and his wife, Helen, have two grandchildren whom they plan to visit.

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M-Day: 1965

M-Day, the one holiday which School of Mines students look forward to all year, was begun by a blast of whistles set off behind Big Butte at 7:00 A.M. by Harold Yde and Larry Eaton.

The M-Day Planning Committee posted a list of crew and crew chiefs, as well as a list of their duties on the bulletin boards throughout the school. The M-Crews who were put in charge of washing the M met at Marcus Daly and Campus Crews which gave the campus a thorough cleaning began the annual task of painting the school’s famed M. They then met in the Circle to begin their duties with the painters who painted the new $350,000 Alumni Coliseum grandstand as well as themselves. This privileged group met in front of the SUI.

Early in the morning came the job of cleaning up the coeds. The lucky girls were given everything from a madhouse to a swim in the swimming pool. This event was carried on all through the day at intervals and was met with much enthusiasm by the men of the campus and those lucky soaking wet coeds.

61st IN PICTORIAL REVIEW

(Pages 4 and 5)

HONORS CONVOCATION

The Honors Convocation will be held on May 27, at which time awards and scholarships will be presented to MSM students. Dr. Edgar H. Koch, President of the Montana School of Mines, will begin the Convocation with introductory remarks. Some of the awards to be presented are: athletic awards by Edward F. Simonich, scholarships by Dr. Edwin G. Koch, and the Montana Society of Engineers.

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Kangaroo Kourt Calls For Kandid Comments

By Resilient, Reenforced, Ridiculed Reservoir Rock

Jury prudence, as witnessed by throngs in the lower classes, sank to a new low and Jockular justice jumped, kangaroo fashion, to Precambrian times as the "ruling" body of the Student Union presented their annual Kangaroo Kourt spectacular. 

Kandid comments from the two陛下 of the day, some seats and some standing room. The commentation, and even some acts of white noise, was hilarious. A disdaining, predominantly "low," laughter at the concept of disqualification while its fair maidens paraded around in their proper clothing. 

Black drops of the witches brew were but a sobering effect on some, all fair of the court, but were entirely inadequate to fill some of the obvious voids or to cleanse sustained malariousness. A disgust disgust slip of the comical Kandid effort occurred. Out of proportion after which the Kandid candidates had been made many to see red. All the while, the justices of the court were in the dark, dressed in black robes of "ruling class" self-esteem. A group of 120 or 130 or 140 or 150 individuals, freely inhaling their own smothering stench, were subjecting their brown bodies to the law of convictions.

They were somewhat unawake when their ups and downs were assailed. The court in its wisdom, under the Act of March 3, 1879, as amended. Perhaps through some oversight the Student Council or as a result of paper-work, a matter of no small concern, in the last election a few more names were on the list than those remaining on the names of all candidates for the 1965-66 school year.

In accordance with Article III, Section II of the procedure for election of the student body, two members-at-large—three, in this instance—were selected by the students for the election. The names of candidates for this office were submitted by the officers of the Student Body and the candidates were then eligible to vote. This provision is in exclusion of the voice of any other political party. To the date of publication (May 15) no such list has been posted.

As usual in such cases, the Kandid, or in this case, the court, was a veritable blackboard of disqualification, wash were liberally observed. Instead of trying to solve this problem, can you not solve it in a different manner? That is exactly what it is. Perhaps through some oversight the Student Council or as a result of paper-work, a matter of no small concern, in the last election a few more names were on the list than those remaining on the names of all candidates for the 1965-66 school year.

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PROFESSORS LEAVING (Continued From Page One)

With such feeling, the President of the University, Dr. W. D. Drury, along with the entire college board of directors and faculty, feels that the departure of Prof. W. W. Wilson, Professor of Physics and head of the physics department, is a great loss to the University and the community. Prof. Wilson has been a long and devoted career at the University, and his departure will be greatly missed.

Dr. Robert W. Mannon is leaving Los Angeles, where he has been on leave since 1963. He will return to the University of Washington, where he was last employed, to pursue his research in the department of psychology.

Dr. William Hall, associate professor in the Geology Department, is leaving the University. He has been teaching geology at the University for the past six years and has been a valuable member of the faculty. He is currently looking for a position at another university.

Dr. Robert Kohler, professor of geology, has left the University to take a position at the University of California at Berkeley. He has been at the University for the past five years and has made significant contributions to the field of geology.

Dr. Charles Gauld has resigned as professor of geophysics to accept a position at the University of Colorado. He has been at the University for the past seven years and has made significant contributions to the field of geophysics.

NEW LOAN FUNDS

If you need financial assistance for your next term, the university has a new loan program available to you. The program is designed to help students cover the costs of their education.

Al D. Marshall, President of the University, has pointed out that college loans are now available to eligible students. The loans are arranged in the spring for loans to be made in the fall. Qualifications for the loans include a satisfactory grade point average and a satisfactory financial need. The loans are intended to provide financial assistance to students who may not have sufficient funds to finance their education.

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FALL SEMESTER MAKES COMMENCEMENT OF GEOPHYSICS SCHOLARSHIPS

The University of the Americas will offer its fall semester commencement of geophysics scholarships to students who meet the requirements. The scholarships are open to all students who have completed at least one year of college and have maintained a cumulative grade point average of 3.0 or better.

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McGlashan and Roy to Travel

The American Metal Climax Foundation has invited Professor McGlashan and Mr. Roy to attend a conference in New York City. At this conference, the research accomplished on the study of the properties of the metal will be discussed, and plans for additional research will be made. Professor McGlashan is expected to be present for the remainder of the conference.

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GUIDO VELLONA

On May 13, Guido Vellona presented a seminar on "Electricity and Magnetism," which included a demonstration of the effects of electric and magnetic fields on a model of a human body.

KATHLYN VERNER and the members of the AWS would like to thank their advisor, Dr. Robert W. Mannon, for helping them with their research during the past year. All the other members of the AWS, and the other professors who helped them, are also thanked for their time and effort.
Make Who's Who—1964-65

Among the top ten stories of the year includes the selection of eight MSM seniors to be named in this year's edition of Who's Who Among Students in American Colleges and Universities. Who's Who is an annual directory of distinguished students selected from colleges and universities throughout America since 1934. Selection is based on the students' personal qualities as well as scholastic achievement. The students named to this year's edition are: Monsoor A. Awan, Quetta, Pakistan; John G. Evans, Fremont, California; Donald K. Fraska, Laitherville, Maryland; William P. Marx, Seattle; Curtis K. Peterson, Butte; Edward L. Simonich, Butte; Robert W. Tohvonnen, Butte; and Jack L. Weaver, Trident, Montana.

E-DAYS

On March 27 and 28, M.S.M. presented Engineering Days. Future engineers of M.S.M. showed the public a little portion of their dreams. "E" days gave the general public a chance for seeing what engineers have accomplished, and the public a little portion of their dreams. "E" days were open to the public. The newly organized M.S.M. band performed for the public.

Various departments entered exhibits in their respective fields. These exhibits were judged and awarded. The first three places were mineral pressing, first; petroleum engineering department taking second; and the geology department third.

Another attraction of "E" days was a parachute jump by Carl Koskimaki, Dan Moilanen and Dave Bennett. During the jumping the newly organized M.S.M. band performed for the public.

The Associated Women Students served refreshments to the public on both of these days. The refreshments were purchased by the Anderson-Carlisle Society. Carl Koskimaki was put in charge of the days' activities.

M-Day

M-Day began on Tuesday night with the first interfraternity bar- bart, which was ceremoniously by a songbook composed by the frat members. Elections and campus Wideawakes were held the next day with the "M" taking on a new coat of whitewash, and the new bar- bart members. Bill Thompson was elected president; George Ann Thurston, vice-president; Billy Daly, sec.-treas.; and Tom Downey, and Dave Koskimaki won the delegate positions. The fun part of the M-Day dance which concluded a successful day.
SPORTS SUMMARY

Homecoming Victory

MSM defeated the Lights of Northern Montana College before 1,500 fans by a score of 13-7. The Stimson pass via Setty and Marx passed for the offensive score while the defensive halfback held the ball on the 6 yard line for the final score. Boelter passed for the final point.

Gold Medal Nominees

Edward L. Simonsen, Butte, has been a member of clubs and fraternities throughout his school years. He has also received fee scholarships and the McNeil Scholarship during both his junior and senior years. He is a junior in petroleum engineering.

Robert W. Toivanen, Butte, is a senior in metallurgical engineering and president of the Student Council. He has participated in intramurals, and on the mines has appeared in the College's honor roll.

Jack L. Weaver, Trident, has been student manager of the Student Union Building for the past two years. He has held many class offices, and offices in Theta Tau Fraternity. He was recipient of the Conoco Scholarship.

Fee Increase

The Board of Regents have raised the student fees for the coming school year. Resident fees have increased $4.50 per year, and nonresident fees have increased $280 per year. A total of $83 million for the academic year was received from the increase, the Montana School of Mines will receive about $82 million. That represents a minute increase.

The effect of the bill to hike fees at MSM could have far-reaching consequences. These consequences could be very detrimental to the Montana School of Mines, the closure of the Dormitory; or a drastic reduction of the student body. The fee increase is expected to benefit the college in bringing in more money, but it is doubtful whether or not the fees increase in MSM will keep the college afloat.

Koch's Entertain Seniors

The Montana School of Mines Class of 1965 were entertained by Dr. and Mrs. E. G. Koch at a buffet supper on Wednesday, May 19, on Thursday, May 20, in the president's residence.

Another Media In Search of a Dane

TIME MAGAZINE

BROOKLYN, N.Y. (AP) -- On the eve of his death, the head of a once-trusty mother (see MURDER), who broke a roughly 500-year-old tradition in his family of producing a Dane (see MURDER), was called by a professor from Cuba to discuss a publication of the on one and only Walt Wood.

Wood Butcher Supreme

On the last two on the list are two people on the list. The first is a professor from Cuba to discuss a publication of the on one and only Walt Wood. The second is a professor from Cuba to discuss a publication of the on one and only Walt Wood. The third is a professor from Cuba to discuss a publication of the on one and only Walt Wood. The fourth is a professor from Cuba to discuss a publication of the on one and only Walt Wood.

Homecoming

Homecoming events began on Thursday, October 22 with a bonfire and pep rally. Carol Melvin was announced as this year's Homecoming Queen. The Homecoming dance was held Friday night in the Student Union Banquet Hall. After a 13-7 victory over Montana State University on Friday, October 23, MSM's Homecoming was held at the Upper Lounge.

The Montana School of Mines Pep Band, consisting of 19 members, was organized September 30 under the direction of Rod Lewis with Mr. William J. Van Matre as faculty advisor. Throughout the year the band played at most of the football and basketball games by playing for these affairs. The band will always welcome new members.

Bureau Employs Seven MSM Students

Seven Montana School of Mines students have part-time employment with the Montana Bureau of Mines and Geology during the past school year.

Another Media In Search of a Dane

TIME MAGAZINE

Broadening, sometimes psychotic, Prince (Melancholy Dane) Hamlet (see MURDER), death of his fall of the Dow (see MURDER), still mourning the mysterious, untimely death of his father, during which he learned that his power-hungry, opportunistic uncle, KING CLAUDIUS, had murdered him. The prince, now 19, has been working his way down the list of bloody "murder" (see SIC). Among other speakers were Dr.

McBride Attends Convention

Mrs. Louise McBride, Associate Professor of Humanities, recently attended the Montana Foreign Language Teacher Convention in Helena, Montana, and was a member of the Spanish language teachers throughout the state.

These present included college, high school, and junior high school teachers in the Spanish group. Highlighting this was a workshop with the 32-year-old Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group. Highlighting this was a workshop with Robert Lovejoy, a high school language teacher in the Spanish group.

Vic Burt Announces E.O.A.

Montana School of Mines now has an aid for students whose families are considered in the low income bracket. The financial aid is under the Economic Opportunity Act. Interested students who feel their parents fall into the category of low income should vie for detailed information.

From July, 1961 to June, 1965, in the Atlantic alone, satellites detected 10 storms and tracked 8 others.

McBRIDE ATTENDS CONVENTION

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THE AMPLIFIER HIGHLIGHTS THE MAJOR DEPARTMENTS ON CAMPUS

Petroleum

GEOPHYSICS

MINING

ENGINEERING SCIENCE
FAMOUS LAST WORDS
WHAT CAN GENERAL STUDENTS DO FOR THIS CAMPUS?

METALLURGY

MINERAL DRESSING
On graduation day, thirty-one seniors will embark on a new phase of their lives. These seniors are men that have made their own field as well as being well rounded individuals. Their starting salaries range from $500 to $700 per month.

The seniors of today have a responsibility to the world. They have contributed to society in such a way that it makes the world a better and safer place to live. To paraphrase James A. Ek, "It is the people who make a difference - PROGRESS-MAKERS is MSM's MOST IMPORTANT PRODUCT."

Let me introduce you to the Seniors and their respective fields of endeavor.

BACHELOR OF SCIENCE IN MINING ENGINEERING:

Lawrence R. Eaton-To work for The Anaconda Company, Butte.
Home Town:-Granada, California.

Activities:-Member of Sigma Tau, AIME; Treasurer of International Club; Senior of Class; Vice President of Senior Class; Recorder of Copper Guards; Viola Vestal Coulter Scholarship; AIME Scholarship; Advanced Fee Scholarship; Honor Roll-2 semesters; Intra-mural Volleyball.

Harold F. Yde, Jr.-To work for The Anaconda Company, Butte.

Activities:-Member of AIME, Ski Club, Intramural Basketball; Assistant Director of Pep Band; AIME, Mountain Club; Member of Sigma Tau; Intramural Basketball; Track.

BACHELOR OF SCIENCE IN METALLURGICAL ENGINEERING:

Donald Podobnik.-Taking graduate course in Mining Dressing.
Home Town:-Anaconda, Montana.

Activities:-Member of Sigma Phi, AIME; Chairman of AIME; Senior of Class; President of Senior Class; Vice President of Junior Class; Intra-mural Basketball.

Robert W. Tulvonen-Graduate Study, MSM.
Home Town:-Butte, Montana.

Activities:-Member of Sigma Rho, AIME-IPB Band; President of Senior Class; Chairman of Student Senate; Intramural Basketball and Racquetball.
Scholastic:-Honor Roll-3 semesters; MSM Scholarship; Federation of Women's Clubs Scholarship.

BACHELOR OF SCIENCE IN MINERAL DRESSING:

James A. Ek-To work for Washbash Iron Co., Laborador, Canada.
Home Town:-Fort William, Ontario, Canada.

Activities:-Member of Sigma Rho, AIME; President of Junior Class; President of Senior Class; Treasurer of International Club.
Scholastic:-Graduate in Mining Technology from Provincial Institute of Mining Technology at Hullaby, Ontario.

Victor E. Vance-To work for The Anaconda Company, Butte, or Peru.
Home Town:-La Libertad, Peru.

Activities:-International Club.

Samuel L. Higinbotham-Graduate Study, MSM.
Home Town:-New York, New York.

Activities:-Member of AIME, Copper Guards; President of M-Club; Delegate to Student Council; Intra-mural Basketball; Varsity Football-4 years; All Conference; Scholarship; -Rotary Scholarship.

Edward L. Simonich-Graduate Study, Stanford.
Home Town:-Bombay, India.

Scholastic:-Graduate in Mining Technology from Provincial Institute of Mining Technology.

BACHELOR OF SCIENCE IN GEOLoGY ENGINEERING (Mining Option):

Paul L. Blair.-To work for A. B. N. Nickel, Johannesburg, South Africa.

Activities:-Sergetic at-Arms of Sigma Rho; Member of AIME.

Francisco O. Pachas.-To work for Cero De Perco, Peru.
Home Town:-Lima, Peru.

Activities:-Member of Sigma Rho, AIME, Economic Geology Society; Member of Copper Guards; President of International Club; Intra-mural Basketball; Track.
Scholastic:-Honor Roll-1 semester; AIME Scholarship Loan-2 years.

Harold F. Yde, Jr.-To work for The Anaconda Company, Butte.
Home Town:-Brainerd, Minnesota.

Activities:-Member of AIME, Ski Club, Intramural Basketball; Assistant Director of Pep Band; AIME, Mountain Club; Member of Sigma Tau; Intramural Basketball; Track.

BACHELOR OF SCIENCE IN PETROLEUM ENGINEERING:

Mannoor A. Awan.-Going to Graduate School, Pakistan.
Home Town:-Trident, Montana.

Activities:-Recorder of Copper Guards; Vice Archon of Sigma Rho; Member of International Club; President of Senior Class; Chairman of Student Senate; Treasurer of Senior Class.
Scholastic:-Honor Roll-3 semesters; MSM Scholarship.

John V. Burke.-To work for Standard Oil Company, Casper, Wyo.
Home Town:-Casper, Wyoming.

Activities:-Member of Theta Tau, AIME, M Club; Football, Track, Intramural Basketball.
Scholastic:-Freshman Scholarship.

Wallace A. Busenius, Jr.-To work for Texaco, Inc., Casper, Wyoming.
Home Town:-Butte, Montana.

Activities:-Member of AIME, Sigma Rho; Intra-mural Volleyball.
Scholastic:-Honor Roll-3 semesters; MSM Scholarship.

Jack L. Weaver.-To work for Standard Oil Co. of Texas, Snyder, Texas.
Home Town:-Trident, Montana.

Activities:-Member of Theta Tau, AIME; Sigma Rho; Theta Delta Phi; President of Freshman Class; Member of M Club, AIME, Magma Staff; Representative to Discipline Committee; SUB Manager-2 years; Varsity Basketball-2 years; All Conference.
Scholastic:-Honor Roll-3 semesters; Who's Who In American Colleges and Universities.

Josef Holub.-To work for Continental Oil Company, Oklahoma.
Home Town:-Wolflakes, Minnesota.

Activities:-Member of AIME, Copper Guards; President of M-Club; Delegate to Student Council; Intramural Basketball; Varsity Football-4 years; All Conference; Football; Scholarship.

BACHELOR OF SCIENCE IN METALLURGICAL ENGINEERING:

Donald Podobnik.-Taking graduate course in Mining Dressing.
Home Town:-Anaconda, Montana.

Activities:-Member of Sigma Phi, AIME; Chairman of AIME; Senior of Class; Member of Sigma Rho; Vice President of Junior Class; Intramural Basketball.

Robert W. Tulvonen-Graduate Study, MSM.
Home Town:-Butte, Montana.

Activities:-Member of Sigma Rho, AIME-IPB Band; President of Senior Class; Chairman of Student Senate; Intramural Basketball and Racquetball.
Scholastic:-Honor Roll-3 semesters; MSM Scholarship; Federation of Women's Clubs Scholarship.

BACHELOR OF SCIENCE IN METALURGICAL ENGINEERING:

James A. Ek.-To work for Washbash Iron Co., Laborador, Canada.
Home Town:-Fort William, Ontario, Canada.

Activities:-Member of Sigma Phi, AIME; Chairman of AIME; President of Junior Class; President of Senior Class; Treasurer of International Club.
Scholastic:-Graduate in Mining Technology from Provincial Institute of Mining Technology at Hullaby, Ontario.

Victor E. Vance.-To work for The Anaconda Company, Butte, or Peru.
Home Town:-La Libertad, Peru.

Activities:-International Club.

Samuel L. Higinbotham-Graduate Study, MSM.
Home Town:-New York, New York.

Activities:-Member of AIME, Copper Guards; President of M-Club; Delegate to Student Council; Intra-mural Basketball; Varsity Football-4 years; All Conference; Scholarship; Rotary Scholarship.

Edward L. Simonich-Graduate Study, Stanford.
Home Town:-Bombay, India.

Scholastic:-Graduate in Mining Technology from Provincial Institute of Mining Technology.

BACHELOR OF SCIENCE IN GEOLoGY ENGINEERING (Mining Option):

Paul L. Blair.-To work for A. B. N. Nickel, Johannesburg, South Africa.

Activities:-R e s e r g i c at-Arms of Sigma Rho; Member of AIME.

Francisco O. Pachas.-To work for Cero De Perco, Peru.
Home Town:-Lima, Peru.

Activities:-Member of Sigma Rho, AIME, Economic Geology Society; Member of Copper Guards; President of International Club; Intra-mural Basketball; Track.
Scholastic:-Honor Roll-1 semester; AIME Scholarship Loan-2 years.

Harold F. Yde, Jr.-To work for The Anaconda Company, Butte.
Home Town:-Brainerd, Minnesota.

Activities:-Member of AIME, Ski Club, Intramural Basketball; Assistant Director of Pep Band; AIME, Mountain Club; Member of Sigma Tau; Intramural Basketball; Track.
PROFESSIONAL DEGREES TO BE AWARDED

Six professional degrees will be awarded by Montana School of Mines at its sixtieth-anniversary commencement exercises, in recognition of fields associated with the mineral industries.

Drs. Evelyn Br. Koch, president, has announced.

The degrees are: Harry Johnson, Engineer of Mines and Geologist; Dr. William R. Clark, director of research and development; R. A. Schlichten, a graduate of Montana School of Mines in 1927, and in 1938 received the Bachelor of Science degree in mining engineering. He has taught also at the University of Minnesota, Oregon State College, and Missouri School of Mines, and from 1942 to 1946 employed by the U. S. Bureau of Mines. In 1948 he was awarded the ASM teaching award and is the mining and metallurgy department director for the Encyclopedia Britannica. He is also an editor of chemical abstracts and has written several articles which have appeared in numerous geological journals throughout the world.

Schlichten received the Bachelor of Science degree in metallurgical engineering from Montana School of Mines in 1927 and in 1938 received the Bachelor of Science degree in mining engineering.

He has taught also at the University of Minnesota, Oregon State College, and Missouri School of Mines. In 1948 he was awarded the ASM teaching award and is the mining and metallurgy department director for the Encyclopedia Britannica. He is also an editor of chemical abstracts and has written several articles which have appeared in numerous journals throughout the world.

Peterson was awarded the Bachelor of Science degree in metallurgical engineering from Montana School of Mines in 1943. Before joining the Anaconda Company as a shift boss he was employed by the Anaconda Company as a junior geologist and assistant foreman.

Wendel has served as chief geologist and assistant foreman from Montana School of Mines.

He has worked as a geologist for the Anaconda Company, Butte, as staff geologist in the copper mining interest; Pala- cayo, Bolivia, Exploration Company at Chachamí, Bolivia, as chief geologist for the Andes Copper Mining Company of La- pataia-Uima, Bolivia's largest tin mine, which was developed by the Bulgarian government during the 1942-1945 German occupation and was operated by the Anaconda Company as a junior geologist and assistant foreman.

He is interested in petroleum marketing and the technical advancement and development of petroleum products.

Baldwin has served as a junior geologist and assistant foreman from Montana School of Mines.

He has been employed successively by the Gidley Iron Corporation, Cut Bank, as a junior geologist and assistant foreman; the Service Company, Washington, D. C., as a junior geologist; and by the National Mining Company, Zortman, Montana, as a junior geologist and assistant foreman.

He has worked as a geologist for the American Metal Climax, Colorado, and from 1931 to 1935 as an engineering student at the University of Montana.

Sibley was an engineering student at the University of Montana.

These degrees are granted honoris causa. Additionally, Cedric Wen- del will receive the earned professional degree of Geological Engineer.

Johnson is manager of the Montana School of Mines' department of mining and metallurgical engineering.

J. D. and Eileen Flynn W. Broadway Phone 723-4800

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He can no more take away adequate profits and have free enterprise left than we can take away the people's right to vote and have democracy left.

Profits buy new and improved tools, pay for research, and are the lifeblood of materials. Industry's profits builds America's future.

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**HOSHEIDERS WIN, LOSE**

Montana School of Mines baseball team split a doubleheader in Missoula Tuesday, May 8. The games, which were previously scheduled to be played in Butte, but due to wet fields, were switched to Missoula.

In the opener, Mines led the Carroll team 5-0 behind the pitching of Don Poole. Poole, who pitched no-hit baseball for the first three innings, was rapped for three hits in the fourth. Aided by a couple of walks and a pair of errors, the Carroll nine erred for five runs. Each team scored three runs apiece in the sixth frame. The final score was 9-8 for Carroll.

The Mines baseball team won its second game of the season by defeating Western Montana College in the latter half of the doubleheader 6-5 in an extra inning game. Western scored in the first inning but Mines knotted the count at one all in the last half of the inning. Mines took a 2-1 lead in the third. In the last half of the inning Mike Marinovich doubled to drive in two runs. Western scored a single run to force a tie. Neither team scored until the seventh inning when Western pushed across the tying run.

In the bottom of the eighth inning Mickey Lynch led off with a triple. The Bulldogs had the chance to score but failed to come through. When John Hanley rapped a single through the middle to score Lynch which was the winning run, Bill Hicks, who went the distance for the Mines, was credited with his second win of the season.

**MINES TRACK SQiad Invade Dillon**

On Saturday, May 1, the Mines Minutemen sured up their Conference and finished in the Western Montana College Invitational Meet. Teams competing in the meet were the Minutemen, Richies, Rocky, Carroll, Northern and the Mines.

The boys who made the trip for the Mines were: Don Brunell—mile and relay, Frank Koskimaki—440, Frank Hamed—300, Bart Prew—jump and discus; Bruce Moser—100, 220, and relay, Joe Holland—broad and high jump, Don Pirzela—pole-vault and Creighton Barry—pole-vault.

For scoring Mines were: Don Brunell, led in the mile, Frank Koskimaki, 440 in the 400, Ron Lowney, 220 in the 220, and Carl Petersen, 300. The Mines relay team of Koskimaki, Lowney, Peterson and Brunell pushed Western for third place. The Mines also won several events in the meet, while Richies won the distance and the Richies took 140 points. The next meet for the team is in Billings, Montana.

**Junior Prom**

The Junior Class recently held the annual Junior Prom in the Simpson Hotel on Friday, May 21, in honor of the graduating class of 1957. The cost was $1.75 per couple. Music was provided by Tony Di Silvano, vocals and accordion, and his band. The theme being "Golden Fantasia" was carried through the evening.

A dinner-dance was enjoyed by members of the M Club Saturday, May 22. At 8 p.m., Mines and Carroll held a baseball game at the University of Montana, Missoula. The Minutemen won 6-0. The Bulldogs of Carroll were led by Coach Bill Cullen and finished the game for the Bulldogs, winning 1-0.

**Pre-M-Day Socials**

As tradition specifies, pre-M-Day refreshments were enjoyed by many of the graduating Senior Class. Food and drinks were served by SIGMA, SORORITY and the Faculty of MSM.

Music was provided by Tony Di Silvano, vocals and accordion, and his band. The theme being "Golden Fantasia" was carried through the evening.

The cost was $1.75 per couple. Music was provided by Tony Di Silvano, vocals and accordion, and his band. The theme being "Golden Fantasia" was carried through the evening.

**M Club Enjoy Dinner-dance**

A dinner-dance was enjoyed by members of the M Club Saturday, May 22. At 8 p.m., Mines and Carroll held a baseball game at the University of Montana, Missoula. The Minutemen won 6-0. The Bulldogs of Carroll were led by Coach Bill Cullen and finished the game for the Bulldogs, winning 1-0.

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