Vote on Constitution Monday, January 24

Starting at 9:00 a.m. Monday, morning, until 4:00 p.m. that same afternoon, the student body will render its decision on several proposals for a new constitution. Each of these amendments will be voted upon separately. Amendments proposed for the new constitution will be held on January 24. Each amendment will be voted upon separately by the student body.

The officers of the A.S.S.M. shall be president, a vice-president, a secretary, a treasurer, and a student manager. The president is responsible for deleting the student manager from the A.S.S.M., since his office is no longer necessary when the other offices are no longer in effect.

There shall be a faculty student advisory committee chosen by the President of the School of Mines, which shall cooperate with the freshman and student manager in arranging schedules, contests, contracts, and team trips.

The proposal is to delete the student manager in favor of the student council.

(7.) Article II, Section 7 and 8.

Other articles and sections are being considered for changes. However, all proposed amendments and their previous wording shall be written in full on the ballot. Before voting, students are requested to make inquiry to members of the Student Council to better understand the proposed changes.

PREPARE set for Spring Semester

Preregistration for second semester courses is scheduled for February 4 and February 5. Registration will be completed on Monday, February 7, with classes resuming on Tuesday, February 8. In order to speed the registration process, Tech's computer will not be used.

Registration procedures to be followed are as follows: During the period from Monday, January 17, through Thursday, January 20, students will be asked to list their faculty advisors to plan their schedules for the second semester.

Students then have their section assignments approved or disapproved by the departments involved, according to the following schedule:

Students who have in the last year of attendance at school will appear on Friday afternoon, February 4, between the hours of 9 a.m. and 12 a.m.

Students who are in their last year of attendance at the school will appear on Saturday afternoon, February 5, between the hours of 1 p.m. and 4 p.m.

Students who are in their first year of attendance at the school will appear on Monday, February 6, between the hours of 9 a.m. and 12 a.m.

The above preregistration will take place at the office of the various departments.

The schedule of courses has only one section, it is still necessary for students taking that course to secure the approval of the department concerned as some classes will be limited to enrollment. Registrations for these classes will be completed on Monday, February 7, with classes beginning Tuesday morning at 8 a.m.

Circle ‘K’ club formed at Tech

On Wednesday, January 18, several Montana Tech students met in the Student Union Building and organized a new club on campus. This club is the Circle “K” and is affiliated with the Kiwanis Club of Butte, Montana. The Silver Bow Kiwanis Club are planning a dinner for the student club in February. Cost of the dinner will be paid for by the Silver Bow Club.

Senior Day on Schedule

Since the “Circle K” Club is a service organization, it is tentatively on the schedule of the Kiwanis Club. Purpose of the event will be to introduce high school seniors in the Butte area to the many advantages of attending Montana Tech. A Senior Day will be for boys only. Senior girls are invited to the campus each year by the Associated Women Students.

Cascading down from the Garden, about 35,000 roses of all colors were surfaced in the Tournament of Roses parade. Our Big Sky Country's float was the third place among state entries and depicted Montana's Frontier times—showing a big Indian headdress. Montana was invited back for the 1966 entry. Tom Collins, of Missoula, was appointed President of the Montana Tournament of Roses Assn. Mr. Collins, his officers and advisory committee immediately began making plans for the 1966 entry and hired the Miller Brothers Company of California to build the float. After some discussion, the Homecoming Queens of the six universities of the University of Montana and Missoula and Missoula were invited to ride on the float.

Having received the honor of being the 1966 Homecoming Queen of Montana Tech, I was eligible to ride on the float and with the generosity of Montana Tech students, I decided to be living flowers and leaves but into a silver bow sponsored by the Associated Students of Montana Tech.

On December 28, I boarded a plane for California along with thirty-five other Montana students for the Tournament of Roses parade on January 1, 1966, and the big day was finally upon us. In order to be on the float by 7:30, we had to be ready to leave the hotel at 6:00. When we reached the hotel and saw it completed, everyone couldn't help but think that the Montana float was the best. You can imagine our delight when we arrived in Los Angeles to wander through the courteous the parade floats. We were even invited to tour around Hollywood and see the settings of the movies. The big event was the Tournament of Roses parade. It was the highlight of the trip. It was very cold out, but we waited for the parade to start so that we could be on the float. We were all so happy and proud, we couldn't wait for the parade to start after the parade. You can't imagine the excitement when you see a float with the floats.

The Sky County float depicted Montana's changing seasons with a winter and a summer theme. The students, all of whom were from different Montana schools, used all kinds of materials, reflecting the various seasons. Snow-draped trees were surfaced with orchard petals. In depiction of the sea scene, a large bow and surfboard were placed on both sides and the words, "Montana, were proud..."
What am I doing here?

“WHAT THE HECK AM I DOING HERE?????” is a statement that is becoming more and more common around campus lately. Also the exclamation: “Boy, do I feel stupid!! How can you study so long and still FLUNK a test!!?”

This is a sign that the first day of a semester is near. It might be well to analyze the situation.

There are many students of higher learning that lose confidence in their own academic abilities after being near the top of their classes in high school. Coming to college a place where the majority of students are also top-half graduates supplies a form of intellectual competition that was not known before. Thus, in college where this accumulation of higher average intellect exists, the pace of teaching is naturally much more rapid causing many students to try to keep up with the pace of learning which is difficult to adapt to. Some students find this situation impenetrable.

A current problem is the draft situation that is causing people to join organizations and绦ansmit before they are ready to accept the responsibilities of academic life.

Another problem is the not knowing how to study. Some of these students who go through school with little effort, find out in college that they have to buckle down and read and memorize and learn more complicated things. The college mode of teaching is somewhat different from high school—here you depend on yourself to go to classes and study.

Lack of interest, or never achieving it is a very serious draw-back to study also. Motives, ideals, and goals should be re-examined periodically to see where you stand with the world.

—Ernest Bond

Think on these things

Not until activity leads to a goal will speed get us anywhere.

The squirrel in his cage makes great speed, but he never arrives.

Chinese proverb: A gem cannot be polished without friction, nor a man perfected without adversity.

The one-talent man was the only one who took no risks—and he lost all of his money.

Acting, being obliged to work and do your best will instill in you a hundred virtues the idle never know.—Kipling.

Sympathy, when expressed in words, soothes the troubled heart; but sympathy, when expressed in action, takes the troubles away from the soul.

The difference between failure and success is doing a thing nearly right and doing it exactly right.

The world will be a beautiful place to live in, if you are a delightful person to live beside.

Sometimes the best gain is to lose.

What on earth would a man do himself in something did not stand in his way?—H. G. Wells.

A chinaman’s note

Recently, while working as a janitor in Main Hall, I happened to overhear a conversation. It was, I Married a Psychiatrist, by Louise Pfister. This unique little book proved to be one of those gems that are often found laying around and unnoticed for weeks, in the case of drama or concerts, lectures? No, the students of this school are located in a cultural and literary publications, not in the format and dictate the taste of the letters. The student himself must be willing to write the letter. He must overcome student apathy, and a mailman who has it. Apparently, the loving person is loving

Chinaman, rather than a rich American.

—Tom Downey

—Fred Applemann

Students lack vigor

Higher education has a multiple purpose in the scheme of our society. First, it provides vocational training for the student in a field that coincides with his aptitudes and personal interests. Second, it should promote the growth of an intellectual atmosphere which is conductive to his optimal intellectual development.

Our school does a commendable job of training the student for a future occupation. But, does it provide the student with the opportunity to express his personal views? Does it provide cultural activities, or cultural and literary publications? Does it make arrangements with the instructor of the higher numbered course for an examination at some other time.

Our progressive constitution

Approximately twenty interested students (333) attended the first student council meeting which was held on January 20, 1966. The purpose of this meeting was to discuss the proposed amendments to the Constitution of Montana College of Mineral Science and Technology.

One of the first privileges that the student body has is the privilege to vote. The student body has the right to amend the Constitution. One of the most important amendments being proposed this year is to article I, section 5, concerning the $5 increase in the student activity fee.

The reason behind the proposal of this amendment is to increase the student activity fee. One of the competitive activities of the student body is the big-name entertainment and to provide live music at the mixers. There would be no charge for any of these activities or any others sponsored by the student body or approved by them at the beginning of the year.

The social activities on any campus are, of course, not the principal ones (as compared to the academic pursuits), but still they can not be underrated. Extra-curricular activities are one of the best sources for expressing his views in a written, concise form. The student would receive credit and be assigned a grade for his work.

If a student disagrees with an idea, or opinion, he has only one opportunity for expressing his views in a written, concise form, the Amplifier. The Amplifier must promote and encourage the writing of letters to the editor and must provide space for their publication. The paper must reserve the right to edit and publish the format and dictate the taste of the letters. The student himself must be willing to write the letter. He must overcome student apathy and take an intellectual interest upon himself.

If our school supplies various sources and opportunities for free expression of thought the student may avail himself of the chance to speak out against the status quo of our society. He may learn to form an opinion of his own through deductive reasoning based on empirical reasoning. He may become a rarity in our society of the specialist, a liberal minded individual possessing high cultural traits
Belt is disturbed
Donald C. Hruska, post graduate student of Montana Tech, gave a talk on January 15, 1966, entitled "Tectonics of the Disturbed Belt in Montana" to a group of interested geology students and members of the faculty working on the Montana Bureau of Mines and Geology.

He talked about the faulting and folding in the area between the major structures of the Rocky Mountains and the disturbed areas to the east. On maps, Don showed where the major faults, folds and intrusions were located in Montana. Hruska discussed the structural history and the origin of the structures of the disturbed belt.

The disturbed belt is an area of transition between the mountains and the plains of the western United States. The structural movements that cause mountain building and its opposite, basins and troughs are part of the story of the history of the earth that geologists all over the world are working on.

Don discussed some theories of the origin of the structures concerning horizontal and vertical movement. He said, "Those authors who advocate strict vertical movements do not generally indicate why the movement is in a particular area. If they do mention some sort of control for the position of the vertical forces, then it is usually a vague reference to solid earth density differences. The most common vertical uplift can then be divided into three results of (1) an agonic intrusion (volcano) and (2) those due to a grabbing horst (block) faulting."

Upon another idea Don stated, "Assuming vertical movement of basement blocks, it has been shown both empirically and by models that a curved reverse fault is the easiest fault form produced. This fault is expected to range from near vertical in its deepest parts, to a low angle reverse fault near the surface. With this type of fault plane pictured, it is then possible to picture the number of plan views of fault patterns depending on the amount of erosion, the possible dip of the fault plane, or the original, and the fact that it may have originally occurred on a tilted surface.

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DON HRSKA LECTURES

Newman plan event
At the present time the Newman Club is engaged in planning the Winter P.E.C. to be held on our campus sometime in February. The meeting is tentatively set for February 18, 19 and 20.

The P.E.C. is the Provincial Executive Committee of the Rocky Mountain Province of the National Newman Foundation. The Montana Tech Newman Club is affiliated with both the Province and National. The voting members of the P.E.C. are the presidents of each of the clubs in Idaho, Montana, and the province officers. Each of the thirteen province clubs is expected to send four and ten delegates. Highlights of the P.E.C. will be the Mass each day and the convention banquet Saturday evening.

All meetings will be held on campus and the visiting students will room with local Newmanites Friday and Saturday nights.

On Tuesday, January 5, 1966, the Newman Club held its first meeting of the New Year. Fred Bennett, chairman of the local congregation of the Bahai' World Faith, gave an interesting discourse on the Bahai's tenets and its growth since its inception in 1844.

On Tuesday, January 18, the Newman Club met, with its speaker being the representative of the local congregation of Jehovah's Witnesses.

The Newman Club will meet again on Tuesday, February 13, to finalize plans for the Winter P.E.C.

Don Hruska Lectures

Geophysics club formed at Tech
What is meant by Geophysics?
In a practical sense Geophysics is the application of electrical, thermal, magnetic, gravimetric and seismic methods to the exploration for petroleum, metals, and underground supplies of water. A geophysics degree involves extensive study in the fields of geology, math and physics.

The Geophysics Club is an organization on campus; its purpose is to increase interest in geophysics and provide opportunity for the members in speaking on a mutually interesting subject. The club prepares the members for exploration type geophysics also to inspire interest in geophysics among the freshmen and sophomores.

The club was started in September by several students and a couple of professors who all had a common interest in geophysics.

The meetings are held every Thursday at 4:15 in the upstairs lecture room of the Petroleum Building. They consist of a talk by a different club member at each meeting. The meetings are informal, but to the point. They don't elect officers nor do they collect dues.

The members are Tryge Forsythe, Bob Martens, Peter Norseth, Donald McCaslin and Robert Heaphy, Frank Wills, Dr. Holverson, Prof. Marshall, and the advisor for the club, Prof. McCal.ím.

Any interested in or presently taking geophysics is welcome and urged to attend the meetings.

SUB manager has varied interests
A person everyone knows is Tryge Forsythe, manager of the SUB. He is presently a senior majoring in Geophysical Engineering. He has attended Montana Tech for the last five and a half years. He will graduate this year in this field.

Tryge is married and has a seven month baby named Craig. His wife, Nancy, was born and raised in Butte and graduated from Butte High School. Incidentally Tryge has been married for three years.

Tryge was born in Billings and raised in Livingston, where he graduated from high school before enrolling at Tech.

He is currently an active member of the following organizations on campus: A.I.M.E. (American Institute of Mining, Metallurgical, and Petroleum Engineers); Society of Exploration and Geophysics; and a charter member of the Geophysics Club; and president of the Chess Club.

After graduation he will go to work for Sunray DX Oil Co., in Tulsa, Okla., as a geophysicist.

Tryge has worked at many interesting jobs during the summer, a few of which are working for the Independent Oil Exploration Co. in seismie exploration out of Wolf Point; also for the U.S. Forest Service as a smoke jumper; also for the Bureau of Land Management in Alaska.

When Tryge first started college, he was a member of the Chess Club, Engineering, then enrolled in the Geophysics two years ago.

When asked what he thought of the school, he replied, "It is one of the best engineering and mineral sciences schools in the nation."

He listed his hobby as photography and his favorite sport as basketball.

Tryge and his family make their home on the bottom floor of the SUB.

If anyone has any questions about the SUB or the school Tryge will be more than happy to answer them.

Tryge has an interesting idea of improving the campus and that is to do away with parking on the loop and make it into a park. This could be planted with grass and walkways to the different buildings. The students could then park their cars in the long football field and enter the school by way of the tunnel. This would be a very efficient and beautiful project.

Tryge should be highly complimentary for his outstanding fashion of managing the SUB. Without the SUB what would the students do in their leisure time? Tryge can be thanked for the fine condition it is in.

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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 share, The Anaconda Company provides money for a lot of salaries and services. We consider our tax duties are important—they work for all Montanans.

ANAconda
"A Partner In Montana's Progress"
In the library

New books are constantly being added to the Tech Library. Here is a list of just a few of them that could have been written only by a trained historian. Past-paced and immensely readable, leavened by a wit of his own, history, it is the best evaluation of the Kennedy Administration that is likely to have in our time.

The Encyclopedia of Electrochemistry
Edited by Clifford A. Hampel, Chairman on Chemistry, George Washington University, Skokie, Illinois.

"The purpose of this book is to provide concise informative articles on specific subjects related to the various phases of electrochemistry, collected in one volume and presented in encyclopedia fashion."

A Thousand Days
John F. Kennedy
By Arthur M. Schlesinger, Jr.
"A thousand days has been repeated, but one that could have been written only by a trained historian. Past-paced and immensely readable, leavened by a wit of his own, history, it is the best evaluation of the Kennedy Administration that is likely to have in our time."

The Modern National Historical Perspective
45 volumes

Here is a list of just a few of the new books added to the Tech Library.

The Modern National Historical Perspective, the library receives two or three volumes each month to add to its collection of historical material, the library receives two or three volumes each month to add to its collection of historical material, the library receives two or three volumes each month to add to its collection of historical material, the library receives two or three volumes each month to add to its collection of historical material, the library receives two or three volumes each month to add to its collection of historical material.

Strange New World
By Arthur M. Schlesinger, Jr.
"It should not be propped on a shelf, but worked in. Paul has such a deep inclination toward mineralogy and mineral identification (this specialty), that he is pursuing his services of mineral identification to the mineral museum through pure enjoyment. Through the donation of his services, he gains access to his own personal knowledge and experience.

But how can a 13-year-old student be so proficient in his knowledge of minerals? Well, it started back 10 years ago when one of Paul's grade school teachers told the students in the class to gather rock specimens and bring them to class. Paul, by chance, maybe by fate, found an unusually good mineral specimen, and he has been there ever since. Since then Paul assiduously has been adding to his own personal mineral collection. Such efforts have been well worth it; for Paul, he has recently offered a good sum for his collection. His collection will not end here; a rockhound (more kosher, mineral collector) is always looking for new specimens. Paul finds this pattern; yet, at times he is not too orthodox in his acquisition of specimens. He might sift through old mine dump tailings (what about the old Emma Mine, Paul), scour a pawn shop, or shrewdly bargain with another mineral collector in search for a new specimen. Paul doesn't just stop here; he has light-footed his way over different parts of the world in search for new specimens — Europe, Canada, and the United States. Once in a while he might even pick up a specimen from the area around his home town of Butte. His collection is expanding.

New minerals are pertinent to Paul because they are in the future plans on making the Butte area a true rock collector's paradise. For those who haven't already noticed it, it is located in the center of the Butte mining district and is inland in the linoleum as part of the mining area. It's an emblem of our school.

The emblem is attractively done on a white background with the mountains, hammer and pick, the mining tools, done in light green. The words, "De Ru Metallums" and "Montana College of Mineral Science and Technology" are done in black. It will be interesting to see if this is an emblem of our school and as such shouldn't be stepped on.

O Strange New World
By John F. Kennedy
This is an impression study of the world, an attempt to convey some of its features to his male student in the residence hall.

The old timer
"He who indulges, indulges."

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Orchestra concert here on Sunday
The Butte Civic Orchestra will be heard here in concert here Sunday afternoon at 2:30 in the auditorium of the De Beriot "Scenes de Ballet, Opus 100" for violin and orchestra. The collective work of the Civic Orchestra for five years and was first performed at the state high school orchestra last year.

The orchestra will play Wagner's overture to Rienzi, La Bouquet Fasque opera from the Trocadéro, and a well-chosen program from America. The orchestra and the Civic Choral Society will join in presenting the Easter portion of Handel's oratorio The Messiah.

Sigma Rho news
Archas Joe Caddy announced the recent arrival of a substantial addition to the school's library. It furnishes the living room, dining room, and recreation room of the fraternity house on Park and Excelsior streets.

The series was acquired with the active help of noted alumnae, Roger Pierce, herself a former member.

The furnishings included a pool table, sofa, chairs, tables, dinnerware, glasses and silverware.

The New Years Party at the house was a complete success complete with a number of merrymakers in attendance.

Projected functions for the second semester include an initiation for the junior class and a social function at semester break.

The members of the fraternity who are living at the house have been decreased by one with the recent marriage of George Phillips.

Emblem adds to SUB
Adding to pleasure and pride of membership at Montana State, Student Union Building is the new emblem on the "SUB" badge. For those who haven't already noticed it, it is located in the center of the SUB badge, and is in the linoleum as part of the mining area. It's an emblem of our school.

The emblem is attractively done on a white background with the mountains, hammer and pick, the mining tools, done in light green. The words, "De Ru Metallums" and "Montana College of Mineral Science and Technology" are done in black. It will be interesting to see if this is an emblem of our school and as such shouldn't be stepped on.

Bombs over Tech
The library has a wide variety of new books that are available to all students.

New books listed
Montana Tech library has a wide variety of new books that are available to all students.

 theta Taus seeks new applicants
Students who wish to join the Theta Tau fraternity still have a chance. During the second semester pledges will be interviewed and accepted.

New members will be held the first or second week after the beginning of the second semester.

Advisor to the Theta Taus, Professor Van Matre, started a first in a series of programs on professional development January 12.

The new series is to be given members of Theta Tau, a national engineering fraternity, an insight into what professionalism really is and to examine the role of the engineer, as the member in the chosen profession.

Professor Van Matre will show several films during the series of talks and also involve some nationally known speakers to be guests of Theta Taus.

The fraternity is now sponsoring two intramural basketball teams, and for the first time is starting intramural volleyball teams soon.

Some functions to look forward to this spring are the Theta Tau dinner and M day elections with some candidates sponsored by the fraternity.

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Butte
Tech does well in Dawson Christmas Tournament

Fighting a tremendous disadvantage in height, Tech's Ore- diggers battled into an overtime to win the annual Butte YMCA Christmas Weightlifting tournament, held during Christmas recess. The winning lifters are Tom Downey, Gary Mannick, and Dave Hallock.

Downey, the 153-pound divi- sion winner, was also awarded the Best Lifter trophy for his fine effort of 750 pounds total weight in the press, snatch, and jerk. Mannick, who also tallied 750 pounds, took first place in the 181-pound class. Hallock was the heavy weight winner with a 670-pound total weight.

Tech's attack was led by John Thatcher, one of the finest underclassmen in the state, as a result of his excellent weightlifting.

Tech lifters win

Three Tech weightlifters capped top honors in their respective weight classes in the annual Butte YMCA Christmas Weightlifting tournament, held during Christmas recess. The winning lifters are Tom Downey, Gary Mannick, and Dave Hallock.

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Stout action marked the first half, but they ran out of gas after two trips down the floor. The Bombers then settled down to play conservative ball.

Mike, Tommy T. Tucker Lewis—the mean one, was outstanding on the boards, grabbing down 16 rebounds.

Tech loses to Eastern

A balanced scoring attack by the Eastern Montana Yellowjackets, led the Billings team to an easy victory over the Montana Tech Ore- diggers.

Five Eastern hoopsters, led by Claire Garrick, scored double figures. Garrick scored 17 points.

Tech's attack was led by John Thatcher, with 18 points on seven field goals and four free throws. John Sutey added six points, Gary Carlson tallied five field goals and a free for one 11-point total.

The loss marked the second straight loss for the Ore- diggers, who are now 0-2 in conference play. Tech is now 1-3 on the season.

Carroll College Saints of Helena were Montana Tech's next opponent on the conference slate and was played at home, Thurs- day, Jan. 13.

Tech lifts win

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A tremendous 68-54 victory over the Bottineau (N. D.) School of Forestry ended a Montana Tech 23-game losing streak. Tech earned third place in a four- team holiday camp tourney as a result of this win.

Phil Garcia, a 5-10 freshman guard who never played press at Butte Central, sparked the victory. Garcia had 7 field goals and a total of 15 points in the victory which saw three other Tech men in double figures.

Trailing 27-27 at half time, Tech took over the Foresters throughout the second half with the consistent ballhawking, hustling, and superiority in the scoring department.

The Ore- diggers battled into an overtime and scored tied 32-all at half time. Washburn, due to its tremendous height advantage, was able to dominate the game in the second half.

The first half of the game was nip and tuck with both teams in the scoring department. Then showed which was the better team by outscoring the Ore- diggers 17-2 in the final 12 minutes of play.

Ernie Morris led Tech's team in the scoring department with a total of 20 points. Ed Yee followed with 11.

Gary Carlson, a sophomore who stands 6-3 and hails from Anaconda, was second to Thatcher in the scoring department.

The loss of Tech left them with a conference record of 0-1 and an overall mark of 1-4. The Ore- diggers held Eastern in the following night and lost 81-49.

Eastern's powerful Arbo's Ard- vars lost the services of their all-star center, 6-foot 6-inch Bill Albright, as a result of his effort of 570 pounds total weight in the press, snatch, and jerk. Albright, who was crip- pled on a good cross block by "Highwall" Hansen, was second to Thatch- er in Tech's scoring department.

The tournament is sched- uled this year there are fifteen years when all the teams were near the center line. Tech had the ball till the final seconds when they lost it.

The Tau Boys, Tapakegabrew, Ma Rho II.

The intramural basketball sea- son will play in 'conference con- tent and will play exhibition games, the games the var- iety plays here.

Tech does well in Dawson Christmas Tournament

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The first half of the game was nip and tuck with both teams in the scoring department. Then showed which was the better team by outscoring the Ore- diggers 17-2 in the final 12 minutes of play.

Ernie Morris led Tech's team in the scoring department with a total of 20 points. Ed Yee followed with 11.

Gary Carlson, a sophomore who stands 6-3 and hails from Anaconda, was second to Thatcher in the scoring department.

The loss of Tech left them with a conference record of 0-1 and an overall mark of 1-4. The Ore- diggers held Eastern in the following night and lost 81-49.

Eastern's powerful Arbo's Ard- vars lost the services of their all-star center, 6-foot 6-inch Bill Albright, as a result of his effort of 570 pounds total weight in the press, snatch, and jerk. Albright, who was crip- pled on a good cross block by "Highwall" Hansen, was second to Thatch- er in Tech's scoring department.

The tournament is sched- uled this year there are fifteen years when all the teams were near the center line. Tech had the ball till the final seconds when they lost it.

The Tau Boys, Tapakegabrew, Ma Rho II.

The intramural basketball sea- season will play in 'conference content and will play exhibition games, the games the variety plays here.

Tech does well in Dawson Christmas Tournament

Fighting a tremendous disadvantage in height, Tech's Ore- diggers battled into an overtime to win the annual Butte YMCA Christmas Weightlifting tournament, held during Christmas recess. The winning lifters are Tom Downey, Gary Mannick, and Dave Hallock.

Downey, the 153-pound division winner, was also awarded the Best Lifter trophy for his fine effort of 750 pounds total weight in the press, snatch, and jerk. Mannick, who also tallied 750 pounds, took first place in the 181-pound class. Hallock was the heavy weight winner with a 670-pound total weight.

John Thatcher, one of the finest underclassmen in the state, as a result of his excellent weightlifting.

Tech lifters win

Three Tech weightlifters capped top honors in their respective weight classes in the annual Butte YMCA Christmas Weightlifting tournament, held during Christmas recess. The winning lifters are Tom Downey, Gary Mannick, and Dave Hallock.

Downey, the 153-pound division winner, was also awarded the Best Lifter trophy for his fine effort of 750 pounds total weight in the press, snatch, and jerk. Mannick, who also tallied 750 pounds, took first place in the 181-pound class. Hallock was the heavy weight winner with a 670-pound total weight.

A tremendous 68-54 victory over the Bottineau (N. D.) School of Forestry ended a Montana Tech 23-game losing streak. Tech earned third place in a four- team holiday camp tourney as a result of this win.

Phil Garcia, a 5-10 freshman guard who never played press at Butte Central, sparked the victory. Garcia had 7 field goals and a total of 15 points in the victory which saw three other Tech men in double figures.

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