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Associated Students of the Montana College of Mineral Science and Technology

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The Amplifier

Montana College of Mineral Science and Technology

Vol. 15, No. 8 - Butte, Montana, April 15, 1970

LUNCH IN TODAY

Til Prices Lower

The cost of a hamburger, large coke, and french fries has risen 37.5% in less than a year; and at $1.10 it's as much as charged at businesses around town. But these businesses are making money! Your Snack Bar is supposed to be operating as a service to YOU — NOT as a business! To protest the exhorbitant prices, the students of Montana Tech hereby declare a LUNCH-IN, to begin today and continue until prices are lowered.

Tech Gets $.4 Million

Donald W. McGlashan, vice president of the college and executive director of the Montana College of Mineral Science and Technology Foundation, announced that a $400,000 grant to help establish a minerals research center has been received by the Foundation.

The grant which was established by Thayer Lindsley, in memory of his father, has been awarded to the Foundation from the John Lindsley Fund. Thayer Lindsley, the founder of Falconbridge Nickel Mines, Ltd., was its president for many years.

The objective of this grant is to extend and improve the research program at Montana Tech through the establishment of a research center. McGlashan explains that such a facility, besides its obvious role in providing solutions to problems continuously confronting the mineral industry, would act in several ways to benefit the mineral industry, students, faculty and the college.

Key alumni who helped to obtain the grant are: Neil O'Donnell, Engineer of Mines 1923, Professional Engineer of Mines 1960; William H. Love, class of '46, president, Hecla Mining Company, Wallace, Idaho; Plato Malozemoff, class of '32, Newmont Mining Company, New York, N.Y., and Frank Antonioli, class of '50, local mining operator. These are the men McGlashan cites as being instrumental in bringing the needs of the college for a minerals research center before the trustees of the John Lindsley Fund.

Dr. E. G. Koch, president of Montana Tech says, "All of us at Montana Tech are extremely grateful to the John Lindsley Fund for its recent gift of $400,000 to the Montana Tech Foundation. This gift will make it possible for the foundation to undertake plans and projects which have heretofore not been feasible. Many people — students and faculty at Montana Tech, alumni, employees of companies in the minerals industry fields, and others — will benefit in the years to come from the Foundation's efforts, made possible by gifts such as this."

He goes on to say, "Many dedicated people have contributed much in time and effort to get the Montana College of Mineral Science and Technology Foundation started. The Foundation has had a good year and we feel it has gained enough momentum to continue with an even better year in 1970."

According to Truxton Fisher, president of the Montana Tech Alumni Association and a director of the Foundation, "This gift or the initiation of the research center foreshadows closer liaison between the college and the minerals industry. This facility also

(Cont. P. 2, Col. 1)

New HSS Courses Offered

The implementation of the liberal arts program by deliberate steps has enhanced the outlook for General Students at Montana Tech in coming semesters.

During the next year, students attending Tech can look forward to a substantial third year program in English and History.

The following list contains catalog additions in the humanities area for 1970:

HSS 105 & 106 — Contemporary Thought (Intro) — 3 credits.
HSS 205 & 206 — Contemporary Thought (Basic) — 3 credits
HSS 305 & 306 — Contemporary Thought (Intermediate) — 3 credits.
HSS 403 & 406 — Contemporary Thought (Advanced) — 3 credits.
HSS 202 — Creative Writing — 2 credits

Boycott the Snack Bar

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HSS 403 & 406 — Contemporary Thought (Advanced) — 3 credits.
HSS 202 — Creative Writing — 2 credits.

HSS 275 — Educational Sociology — 3 credits.
HSS 341 — Major Writers — 3 credits.
HSS 342 — Literary Themes — 3 credits.
HSS 343 & 344 — Twentieth Century American History — 3 credits.
HSS 346 — The American Character — 3 credits.
HSS 347 — Montana History — 3 credits.
HSS 353 — Economic Development — 3 credits.
HSS 354 — Money and Banking — 3 credits.
HSS 371 — Social Psychology — 3 credits.
HSS 372 — Industrial Psychology — 3 credits.
HSS 471 & 472 — Constitutional History of the United States of America — 3 credits.
We Can't Destroy Yet Still Enjoy ... For On This Tomb No Flowers Bloom

On April 22 a National Teach-In on the crisis of the environment is being planned on more than 1,000 college campuses and 2,500 high schools across the country to mobilize the creative energies of American youth in a massive effort to halt the accelerating pollution and destruction of the environment.

The Teach-Ins follow by only two months the concentrated effort by the engineering profession to focus national attention during National Engineers Week on "Engineering...Environmental Design for the 1970's." This presents an excellent opportunity for NSPE chapters to further the Engineers Week objective by becoming involved in constructing Teach-Ins and developing a dialogue with American youth.

The Teach-Ins will be shaped campus by campus by student initiative, and may take the form of exhibits, symposiums, conversations, discussions, or a combination of these. The three major television networks will give extensive coverage to the April 22 Teach-In programs throughout the country.

Olsen Talks Briefly

Arnold Olsen, Montana Western District Congressman, visited Montana Tech March 30 and gave a brief talk to the student body.

Nearly 200 students gathered to hear Olsen as he advocated his metallurgical engineering. He called the Junior Achievement of Montana's mineral resources. Olsen after his half-hour talk said that the Junior Achievement group's goals include a study of Free Enterprise and developing a dialogue with Montana's mineral resources.

Tech Grad Is Youth Advisor

Jim Machnot of Butte and a graduate of Tech this past year, has an interesting side light to his metallurgical engineering. He is an advisor to a group of youth called the Junior Achievement of Workers of America. The group's goals include a study of business and its practical usage.

$4 Million (Cont. from Page 1) will contribute to the economy of the area and aid in the development of Montana's mineral resources.

McGlashan says the site for the new mineral research center has not yet been selected; however, a number of possible sites are being considered including Butte's new proposed Industrial Park, sponsored by the Model Cities Agency.

UFO Talk By Dr. Stranges Not An April Fool's Joke

When Dr. Stranges asked his Tech audience, April 1, whether they had at some time seen unusual and unidentified, to them, objects in the sky. Many in attendance replied that they had.

These, and other questions, put to Dr. Frank Stranges, were answered to some degree at least, in his hour-long presentation which included a movie and slides.

Dr. Stranges, director of the National Investigation Committee on UFO's, a private organization consisting of people 'from all walks of life' in about 41 countries, is also a Christian minister.

Dr. Stranges said that the Federal Government claims unidentified flying objects are only figments of the imagination of people under stress. But, he said, his organization does test-tube experiments by any such people. He said he believes "somebody up on the Hill" is trying to squelch the facts about UFO's for fear if the truth is let out there would be a mass panic like the one caused by a radio presentation of H. G. Wells' "The War of the Worlds" during the 1940's. UFO's are nothing new, according to Stranges who said that as early as 4,000 B.C. peculiar objects were reported and recorded.

Stranges told of an incident in Germany in which a flying saucer crashed and seven bodies were found. Two of these said he are at a U.S. Air Force Base, one is in London and the others are in Germany. He said the forms were human-like, except they had no finger-prints. He went on to say two of the elements composing the craft in which the bodies travelling were totally unknown to this planet.

The exit was very light yet 15,000 degrees Fahrenheit were necessary just to warm the craft's surface.

He said that the theory was that the ship traveled by harnessing magnetic lines of force. Other things found in the craft, Stranges reported, were brackets on the walls, tubes of pills which he speculated were possibly food capsules, and a liquid much like water, but about three times heavier. Many people in the audience showed that they believed in the possibility of life on other planets. Some also indicated they think it possible this other life could look like races known on earth. A few also showed they think these people from outer space, or could, be walking around in the United States.

Dr. Stranges then mentioned the man from another planet who spent three years in the Pentagon. Stranges confessed ever questioned the actuality of this until he met him personally. During the question and answer period after the program, Dr. Stranges showed a slide of this man, who seemed to look no different than any many one might meet on the street.

According to Stranges' report, the man said he was from the inside of the planet we call Venus and was one of 77 in the United States from another planet.

Among the slides narrated by Dr. Stranges was a picture of James Lovell and Frank Borman as photographed by the astronauts. In the conclusion of his program, Dr. Stranges ran a film showing UFO's in various areas.

Math Help Session For 'Those' Problems

Dr. Goebel, head of the Math Department, recently announced that a Math Help Session will be held on Tuesdays and Thursdays, periods three to five, in Main 103.

All students who are having difficulties with math and are taking any course in Intermediate Algebra, Plane Trigonometry, Elementary Statistics and Probability, College Algebra and Trigonometry, and Computer Orientation, are urged to attend.

Junior and Senior math majors and conduct the sessions and will help students with any math problem below the calculus level.

The Math Help Sessions are informal and provide an excellent opportunity for students to receive help. If enough students participate in the sessions they will last until the end of this semester.

SLANT ON COLLEGE KIDS?

Recently the Montana Tech Circle K club had the misfortune to hold a banquet at the airport Sky Chalet. Since this banquet was in honor of our new queen, who would be crowned at the Tech Valentine's Day Semi-formal Dance the same evening, fifteen couples (which included a member of the Tech Faculty and the Silver Bow Kiwanis) were in our best attire.

We were well behaved, natural, which is more than I can say for a smaller gathering of more adults seated near us, who popped champagne corks at the ceiling. And our money, alas, was as good as theirs.

For these reasons our party is wondering why these people, who arrived after we did, were served before us. Furthermore, when we finally received our dinner they were cold, and no wonder! We had been waiting a full two and one-half hours. After we had finished, they acknowledged the poor service, implying they had not waited up there, yet they willingly had reserved space for us, and willingly took our money. To top off the evening, we were two hours late for the dance we were hosting.

We sincerely hope that others receive service such as this, they do not consider it typical of the many establishments which our experience has proved to be generally excellent.

Eric Johnson Secretary, Circle K

Success is the reward we achieve for making our accomplishments match our possibilities. Anonymous

April 15, 1970
Tech Professors Conduct Survey Of Community Health Needs

Dr. McGreevy and Professor Joseph Kasperick have been conducting surveys to determine health needs. They were appointed as co-coordinators of the project by the Model Cities Agency which is financing the study.

The survey, which is under the direction of the City and County Health Board, is involved in filming of health in pockets of health in such areas as communicable diseases, mental retardation, health manpower, and environment.

Data for the study was collected through interviews, from the State Department of Health, and other agencies.

New International Study Centers

The Office of International Programs (OIP), American Association of State Colleges and Universities (AASCU), is establishing study-abroad centers for students and faculty of member institutions.

The first centers in the network which AASCU plans to establish around the world are the International Study Centers in Mexico, which helped to increase Tech's enrollment by 23%.

The Center is affiliated with the University of the Americas, located on the outskirts of Puebla; Canada, with institutions in the Montreal-Quebec City metropolitan area. Each center is administered for AASCU by a "member agent" institution—the Mexico Center by Adams State College, Alamosa, Colorado; the Canada Center by State University College of New York, Plattsburgh.

Programs for 1970-71 are available at both the undergraduate and graduate levels. The program offers more than a dozen offerings and opportunities for field work. Courses except those in the Spanish or French language departments of the respective centers, are given in English.

The University of Wyoming, located in the state capital of Cheyenne, is one of the major centers.

Booster Club Kicks Off '70 With Buffet Dinner In the Ballroom

Montana Tech's Booster Club kicked off 1970 year March 31 with a buffet dinner in the Silver Bow Ballroom of the Finlen Hotel. The dinner was high-lighted by guest speaker Lloyd Eaton, head football coach at the University of Wyoming.

Frank Kondicsell, Booster Club president, Eaton saying, "You are looking forward to opening our 1970 season with the appearance of this very enthusiastic and dynamic man. Be a tremendous coach he is one of the top athletes in the country."

Eaton is in his ninth year with the Cowboys from Wyoming and has compiled the most outstanding record in the college's football history. His record stands at 56 wins, 24 losses and 2 ties.

He is ranked twentieth among college coaches in the nation and has led the Cowboys to participation in two major bowls, the Sun Bowl in 1956 and the Sugar Bowl in 1968.

The dinner aided the Montana Tech Booster Club and Century Club in their assist with athletics and other projects at the college.

Future centers, including a traveling shipboard center, are planned for Micronesia, Europe, Scandinavia, South America, Africa and Asia.

REVIEWED RULES FOR EGG DROPPING CONTEST

1. The RAW egg in its capsule will be dropped from the top of the Petroleum Building.
2. Final eliminations will be on "M" Day, May 1970.
3. The problem is to build the lightest and smallest capsule that will keep a RAW egg from breaking upon impact with the earth.
4. The capsule must be designed so that the judges may open it to check the authenticity of the raw egg.
5. The egg shall be of standard, "run of the mill", chicken variety, of average size.
6. The following limitations shall be observed:
   a. The capsule shall not be treated in any way to make it more resistant to breakage.
   b. The capsule shall not be attached to any helicopter, auto-gyro, parachute, kite, balloon, or winged device.
   c. Capsule shall not have any rocket or pressure device attached.
   d. The capsule may not be attached to the drop mechanism or any permanent fixture by string or other method.
   e. The egg may not be dropped with the chicken as capsule.
   f. The capsule may not be dropped into any type of "catching" device.
   g. No association or group entries. (Teams of two accepted.)
   h. The maximum dimension in any direction shall be 12".
   i. The winners shall be determined by the smallest product of the volume of the capsule (in3) and the weight (ounces), in the case of several winners, prizes will be awarded in increasing value.
   j. The entrance fee is $1.00.
   k. In the event of no winners the prizes might be held over for another contest.
   l. Decision of judges on these rules and any additional rules later deemed necessary will be final.

Ancomanda Co. Donates $1,000

The Ancomanda Company has made a $1,000 donation to the memorial for two Montana Tech students missing since December during a climbing expedition in Glacier National Park.

The contribution is in honor of Clare Pogue and Ray Martin, both of Butte, raises the fund total to $2,000.

The man who graduates today and stops learning tomorrow is...
**What Does Football do for Tech?**

I do not see why this school needs an additional 10,000 dollars for its already too costly sports program and I resent "footing the bill" for a program which does me no good. I do not care to subsidize any team, nor do I care to subsidize any activity which does not hold a larger value to my existence. I'm just here — I'm STILL here (how many of our imported jocks — athletes if you prefer — are those who leave their alma mater because of our football?)

I would much rather have my $36.44 (divide the athletic department's request for $33,000 by 900 students) go towards Library expansion, better Library expansion, better laboratory and higher S.S. do: with $33,000?; to mention a few alternatives. And as for Tech being dropped from the Frontier Conference/Tragedy of tragedies! That would be the best thing that happens to this school in a long time and I don't worry — no one will cast an eye — blink in our direction. We are not the only ones that expect an engineering school to be just that — an engineering school.

We may not beat other colleges in football, but if we put our minds and money on education, we'll sure beat 'em in brains! And that IS what college is all about!

**Nix On New Foreign Policy — Nixon Still Cold War Warrior**

by George H. Waring

For those who had been optimistically looking for a fundamental change in America's foreign policy after Nixon's statement on the island of Guam last year, The New Republic of 28 February brought tragic news. The "new" Nixon, we had been told, was going to end the Cold War thinking at the State Department and give us a policy which would include the phrase "no more Vietnam." But, it appears, once a Cold War Warrior, always a Cold War Warrior. The new American foreign policy (the "Nixon Doctrine") readily acknowledges our defense commitments to over forty nations and our willingness to honor them all. Hear that you people worried about pollution and ecology! Further, the Doctrine assures our Asian friends that the U.S. will "provide a shield" against nuclear attacks and that "we will furnish "appropriate" military assistance to Asian governments judged to be threatened in other ways — such as by their own people. Therefore, if we can give a "subversive" army, "appropriate" military aid includes the use of combat troops. In the words of The New Republic:

"Our laws governing the possession of marijuana have without question been too harsh; but I do not believe that marijuana should be legalized. There are those who argue that the use of marijuana is a private act, and does not harm society, and that marijuana is less of a danger than alcohol. These are attractive arguments, but they begin to break down upon closer examination. We pay for such a foreign policy..."
VENGEANCE IS MINE
SAITH THE LORD
by Patricia Wynne-Evens
(Berkeley Barb)

1. And it came to pass upon the seventh day of the Seventh day of the seventh month after man had set foot upon the moon that the fingernails of the astro-
nauts became filled with moon dust and green mold grew upon their hair.

2. Yet did not the mold stay with the three. Each passed it unto his neighbor and he passed it unto his neighbor and he passed it unto his neighbor so on until there was mold upon all America.

3. And the physicians tried with their medicines to drive back the mold, but they could not, so there was mold upon man and upon beast.

4. And great were the lamenta-
tions and Daughters of the American Revolution wept for their children.

5. Then thought the children of the Lord their Dog and cried up unto Him saying, Lord, remember now Thy children of America, for we are grievously afflicted.

6. But the Lord Dog Saith unto them, All ye like sheep have gone astray.

7. For did not Dwight behold Pompeii? And the policies of Dwight begat the policies of John and the policies of John begat the policies of Lincoln and the policies of Lincoln begat the policies of Richard. And now man has set foot where man was not intended.

8. Know ye not, that I, the Lord Dog, am a Jealous dog?

9. When the children of America heard these words, they were dismayed for they knew that they had angered the Lord and that He had sent the plague of mold to punish them.

10. And they gathered up all manner of trading stamps in great diversity and took them unto an high place and set them in a great pile and made an offering unto the Lord.

11. When the Lord Dog saw this His heart was softened and He lifted the plague from off the land.

12. And the Lord Dog took up the offering of trading stamps. And with the Blue stamps took He all manner of string and key-board instruments and the Green stamps took He brass and woodwinds. But with the Flaid stamps took He none save bagpipes.

13. With the Black and Brown stamps took He percussion instruments, castenets, maracas, xylophones, together with bongo, kettle and calypso drums and others of like manner. But with the Gold Bond stamps He took only rams' horns, Jew'ls' harps and the lamon of Leonard Berstein.

14. And He continued in this manner until all the trading stamps had been consumed and He had around Him a large ar-
ray of musical instruments to-
gether with microphones, elec-
trical amplifiers, and all the de-
cibels contained therein.

15. And it came to pass that upon the seventh day of the seventh month after man had set foot upon the moon that a great clamour burst forth upon the children of America.

16. And lo, the heavens were opened. The stars swung, the clouds rolled and the mountains rocked.

17. Then the children of America saw the Lord Dog leaping among the mountains, skipping upon the hills. And they said unto the others, Behold, how the Lord Dog tripped on high.

18. But there were those among them that hardened their hearts unto the Lord and saith unto Him; Lord, in thy great mercy, Thou liftest the first plague from these Thy children of America, but this Thy second plague is greater than the first.

19. For new great clamour is heard among the mountains, skipping upon the hills. And they said unto the others, Behold, how the Lord Dog tripped on high.

20. And Lord, they saith unto Him; Lord, in thy great mercy, Thou liftest the first plague from these Thy children of America, but this Thy second plague is greater than the first.

21. Then the Lord Dog turned His face unto His People. And those that spoke with Him were dismayed but the children of America rejoiced.

22. For behold, the face of the Lord Dog was hairy. HERE ENDTH THE FIRST LESSON TAKEN FROM THE BOOK OF THE SHAGGY DOG.

Letter to the Editor
Dear Editor Johnson,

No more than a handful of Tech students came to hear Mike Blumer play the piano Friday evening, March 6. No doubt there were other events, and perhaps few expected much from a 17-year-old pianist.

At any rate, those who stayed missed an enjoyable performance. Young as he is, Mr. Blumer plays extremely well, and he plays difficult music. He has already a superb technical command of the piano that comes from a kind of dedication and practice that to most of us is inconceivable.

He plays with real musicality. I have heard several adult concert pianists who played no better and often with less freshness.

Very few local students have ever heard a recital, and here was a golden opportunity. What potentialities goes unfulfilled! Too many are content with canned, mechanized, teen-culture, and like Peter Pan, hope never to grow up. They play with real musicality. I have heard several adult concert pianists

What's a Slak-Back?
It's a great fashion idea combining the dressy look of slacks with a comfortable jean fit. We have many patterns and colors so come in and pick your favorite. (You'll really appreciate the FaraPress in these Farah (R) slacks.)

What's a Slak-Back?

Final Basketball Statistics Are In
by Mike Parent
All-Conference honorable men-
tion Clint Rouse, a freshman from Anaconda, lead all scorers this past season for Montana Tech's Orediggers.

Rouse pumped in 93 field goals and make good on 73 free-throws for a total of 259 points. Nick McEnaney, also All-Conference honorable mention, was a close
second with 252 total points. Nick made 107 fg's and 38 ft's.

Freshman Byron Crooker was third on the scoring list with his 87 field goals and 62 free-throws for 235 points. Crooker was the only Oredigger to connect on better than 50 percent of his field goal attempts.

Rouse, Jim Styler and Don Klaudt were the most consistent at the charity stripe. Rouse missed only 19 in 92 attempts, Styler missed but 12 of 66 and Klaudt connected on 28 of 36, missing only 8.

On defense, Byron Crooker hauled in the most rebounds with 134. McEnaney was second at 101 and Styler third with 77.

Tech failed to score over 100 points in any one contest while their opponents hit the century mark but 3 times.

A careless song, a little nonsense now and then, does not misbecome a monarch! Hugh Walpole

Track Season Best Ever In '70
Track is underway for 1970 and it promises to be the best year ever for this sport at Montana Tech. The team, which consists largely of football players entering one or two events, is coached by Tom Lester.

Most of the strength should be in the sprints, javelin, distance races, and all of the jumping events.

The only returning letterman is Lee Alt who last year was conference runner-up in the 100-yard dash. Ed Pettigrew, a stingy six-foot freshman from Shelby, is a sure bet to place high in the conference as a high jumper. Tom Roberts, a Butte prod-
"u, should add tremendous strength to the jumping events.

It looks again like Western and Eastern are the teams to beat but the Orediggers are on their way up.

Assess: A female donkey.

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THE AMPLIFIER
April 15, 1970

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1970 Tech Baseball Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Home Team</th>
<th>Away Team</th>
<th>Time</th>
</tr>
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<tr>
<td>Wednesday, April 15</td>
<td>Bobcats-Butte</td>
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<td>Saturday, April 18</td>
<td>Northern-Havre</td>
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<td>Wednesday, April 22</td>
<td>Bobcats-Bozeman</td>
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<td>Saturday, April 25</td>
<td>Carroll-Helena</td>
<td>11-00*</td>
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<td>Wednesday, April 29</td>
<td>Grizzlies-Butte</td>
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<td>Eastern-Butte</td>
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<td>Western-Butte</td>
<td>1-30</td>
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<tr>
<td>Saturday, May 9</td>
<td>Western-Dillon</td>
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* denotes doubleheaders.

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