Circle K Presents
The Sweetheart Swirl

The Circle K Club sponsored the Sweetheart Swirl on Registration day. It was the first semi-formal dance presented by the club and it proved to be a big success! About 50 couples attended this first big event of the second semester held February 6 from 9 to 12 p.m. in the Copper Lounge. Music was provided by the K J Trio.

Red and white streamers interwoven in modernistic designs adorned the Upperato Lounge. Near the north wall of the hall was the main decoration, a small water fountain surrounded with various ferns and flowers and colored spotlights. Other decorations included large red and white roses and red cupcakes. The refreshment table was also decorated in a valentine's theme.

A large spotlight on the piano in addition to the red and pink lights surrounding the fountain, and the fireplace, added an enjoyable atmosphere to the dance. The Circle, headed by Tom Cavum, is a newly organized service organization on campus, and its first big dance "The Sweetheart Swirl" proved to be very successful.

International Affair

The main topic of the recent meeting of International Club was the Montana State High School seniors. The club sponsored a trip to Butte and an opening meeting of International Club was held February 12 p.m. The traditional dance is entertainment to be presented at in excess of an enjoyable atmosphere.

The television panel scheduled for February 12, 9:30-10:30 a.m., will be composed of David Stitt, an outstanding Butte High School senior; Frank Hughes, a top Boys High School radio engineer; and engineers Richard Lloyd and Robert Corbett.

"Engineering--A Career of Opportunity," the theme for the week's activities includes a television panel program and engineers as speakers in local high schools.

DONALD E. MAHAGIN

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The Amplifier

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West Germany Meeting Challenge of Modern World

The West German “Council of Arts and Sciences”, composed of 20 leading scientists and set up in 1957 by agreement between the Federal Government and the Lander Governments, this winter published a report on the situation of art and science in West Germany. After two-and-a-half years of thorough studies, the Council recommends:

- an increase in the teaching and administrative staffs of the universities;
- the creation of new universities, wherever necessary, even though they are being continuously enlarged, they cannot keep up with the increasing demand;
- an experimentation for evolvement of the program, the whole project will require an enormous outlay.

Actually, the West German universities are overcrowded, even though they are being continuously enlarged; and they cannot keep up with the increasing demand. The new universities will come into full operation only after the older institutions; but until then the whole problem must be viewed as an experimental ground for the future. Naturally, the whole project will require an enormous outlay.

The situation is extremely urgent. The national and international trend is toward an increase of students, and the universities are being overcrowded. They cannot keep up with the increasing demand. The new universities will come into full operation only after the older institutions; but until then the whole problem must be viewed as an experimental ground for the future. Naturally, the whole project will require an enormous outlay.

The recent developments concern the universities; and it is expected that the Federal Government will make up the gap with an equal amount of money.

The Government Payroll

One out of every seven persons employed works for a government agency or works for the state or local level. It costs $10 billion to support the payments, and the government workers account for over one-third of the workforce. The money will be forthcoming.

The partisan, when he is engaged in a dispute, cares nothing about the rights of the question but is anxious only to convince his hearers of his own assertions.

LITTLE MAN ON CAMPUS

This week’s Who’s Who on Campus spotlights Pete Gross. Born in Glens Falls, Alberta, he attended the University of Alberta. He is second year, was spent at Mount Royal College in Calgary and he has been at the School of Mines for two years. Enrolled in the Geological Engineering course, Pete plans to graduate this year and hopes to secure a job some place in Canada.

One of the outstanding players on the Mines hockey team, Pete has played hockey “ever since I could walk.” Besides hockey, he also participates in football, intramural basketball, and baseball. He also enjoys golf, however, he rates hockey as his favorite sport and when asked how he thinks the Mines team will do in the Hockey Tournament, he replied, “We’re going to take it, what do you think?”

Letter to the Editor

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Drum Drubs for Miners

The Eastern Montana College of Education's Yellowjackets invaded the Montana School of Mines' hilltop gymnasium to beat the Miners 77 to 60.

The Yellowjackets are an unusually tall team but if it weren't for one factor they would just be an average or below average basketball team. That one factor is a 6-foot, 8-inch freshman by the name of Bill Drumm, who towed five inches over the Miners' tallest man, Jim Connors. Drumm, going into the Friday night game, led the league in scoring with 32.8 points per game and was second in rebounding with 14.8 rebounds per game. The big center's scoring average was not hurt in Butte, February 3, as he practically single-handedly demolished Ed Simich's scrappy Yellowjackets by scoring 15 field goals and 6 free throws for a total of 36 points.

Eastern led at the half by a 31-25 margin and the Orediggers stayed close behind with 8 minutes left in the game, the Miners' Jim Connors failed out. The Yellowjackets then moved steadily ahead.

Drumm was the game's high scorer with 26. Trailing him were Reynolds with 13, Hepp and Reynolds with 9 each, Thompson 6, Jerome 5, and Brum 5.

The Miners were led by Selvig with 13, Goode with 11, Thompson 10, and Brown 7. The Miners were held to a much lower scoring average than last week's game against the Grizzlies and also gave up a total of 12 points on free throws.

The Miners have played against the Grizzlies before and know that if the Orediggers try a slow-down defense, the Miners can handle the situation.

The Miners' game against the Yellowjackets was not as close as many expected it to be but the Miners still managed to win with a score of 77 to 60.

MSM Rinksters Defeat Bobcats

The Montana School of Mines defeated Montana State College 84-68 in a close hard-fought battle on Saturday night in Butte's Civic Center February 11. About 400 fans watched as the Orediggers grabbed their second win of the season.

The Bobcats took an early lead on goals by Nagy and Stewart. The Orediggers' goals soon followed in rapid succession. Pete Gross and togresson even evened the score, Larry Katch on a pass from Gross and Ray Kato assisted by Brum, finished out the first period's scoring.

Gross scored twice for the Miners while Bobcat forward Kotow also scored twice in the second stanza. Bill Drumm scored 17 to pace the Miners' attack.

The Orediggers' goals were followed by MISC's Cecil Ward and the Yellowjackets' goals by Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27. Taking the floor for Syd Brown, Mines goalie, had a total of 27.
Commission Would Penalize Colleges for Segregation

In a report entitled "Equal Protection of the Laws in Higher Public Education, 1960," the six-member, bipartisan U. S. Commission on Civil Rights has recommended that public colleges and universities be disbursed only if they do not discriminate on grounds of race, color, religion, or national origin.

Negroes of the South is lost to the nation.

In recommending that the Federal Government consider withholding assistance funds from public colleges and universities which discriminate, the Commission emphasized that it "is any such Federal action taken should be stipulated that no Federal agency or official shall be given power to direct, supervise or control the administration, curricula or personnel of an institution operated and maintained by a state or a political subdivision thereof."

The only dissent from the recommendation for withholding funds came from Commissioner Engel, who said, "I cannot approve the withholding of money, coming as it does to the Federal Government from the taxpayers of the several States, as a club for to forge any fixed pattern set forth by a Federal agency."

Two proposals offered by Chairmen John A. Hannah and Commission Theodore M. Robbigh and George M. Johnson failed to win majority approval when they met with objections from Vice Chairman Robert G. Sturay and Commissioners Carlton and Robert B. Rankin.

One would have recommended that Federal funds for assistance to public colleges and universities which discriminate be withheld.

On Registration Day a new amendment to the Constitution of the Student Council passed by a 20 to 11 vote. The amendment, voted on at the Women's Auxiliary of the American Institute of Mining and Metallurgical Engineering and received in the Mining Engineering Department.

When he has finished this year at LSM, Julio hopes to return to Lima where he may be the man of a new mine for the Compania de Nueva & Orquesta Beneficentas of S. A. for six years as Assistant Mine Superintendent after graduating from college. The Beneficentas Company of Lima employs 20 men as mine managers; they have two mine open at a time and a third one open, Julio may be in charge of the development near Iquitos and organization of it.

During his summers between attendance at the National University of Engineering and his work as a student, Julio has held several jobs in the Lima area; he has worked in the copper, gold, silver, lead, and zinc mines, and in the development of new mines.

Following the meeting the International Club will serve coffee and cookies. The public and all interested persons are invited to attend.

Wesley Club to Travel

The Wesley Club will travel to different locations in the School of Mines and will have an election held as specified in Article III, Section 4.

Blood Cheaper Than Glass

The first semester wasn't the only thing that happened with a dollar this month. Nope. In their haste, they lowered the price of glasses, which still allows one to anticipate in hard-to-hand combat took part of the Copper Lounge vendors.

During a well-chaperoned Coed Mixer, a brief exchange of words, brought about hard feelings. Engaged glasses, to the rule of thumb (1 in a hundred, because only three-terms smaller member against the first floor, the treasure of the old glass. The door opened, a handkerchief, a special bull run and the net was further brought not blood.

Moral: a pint of blood costs but $38.00.

BERYLLIUM TO BE TESTED-

(Continued from page 1.)

Beryllium, its alloys and compounds finding many uses in the nuclear age. The metal is being tested as a neutron moderator, where high-speed neutrons without absorbing them. It does not have the high neutron ratio, a property that can be used commercially. Alloys with copper, beryllium increases, strength and makes copper extremely ductile and cast.

The oxide of beryllium is of scientific interest for it is a solid, colorless, odorless, it is relatively strong and resistant at high temperatures, a property desirable for missile nozzle casings.

Wife, reading husband's fortune card from a penny scale: "You will be leader of men, with a magic personal and strong character. You are intelligent, witty and attract people... but be careful... if you are too your weight wrong, too."

As the doorman ran down to open the line to the city, he tripped and stepped on the man's foot. "For heaven's sake, be careful," cried the club manager, "they'll think you're a member."

A dollar won't do as much for people as it once did because people pay more for a dollar as they once did.

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