Kelly, McGlashan assume new posts

Frank H. Kelly and Donald W. McGlashan have been appointed registrar and vice-president, respectively, at Montana Tech.

They will take office on May 1, 1968.

Kelly was born in 1923 in Butte, Montana, and grew up in Missoula, where he attended high school. He received his B.A. degree in Business Administration from the University of Montana in 1946. After serving in the Navy during World War II, he returned to the University of Montana, where he received his M.A. degree in 1947.

Kelly has had a distinguished career in higher education, serving as registrar at several institutions, including the University of Montana, the University of Idaho, and the University of Utah. He has also served as vice-president of the University of Montana and as director of research and development.

McGlashan was born in 1924 in Missoula, Montana, and grew up in Missoula, where he attended high school. He received his B.S. degree in Mining Engineering from Montana Tech in 1946. After serving in the Navy during World War II, he returned to Montana Tech, where he received his M.S. degree in 1948.

McGlashan has had a distinguished career in mineral dressing, working for several years as a research engineer at the Montana School of Mines. He has also served as vice-president of the University of Montana and as director of research and development.

Regrettably, both Kelly and McGlashan have retired from their positions due to health reasons.

Both Kelly and McGlashan have made significant contributions to the University of Montana and Montana Tech, and they will be missed by their colleagues and students.

Voting To Be Part Of M-Day Activities

Election of officers to the Montana Tech Student Senate will take place today, May 1, 1968. The polls will open at 8:00 a.m. and close at 4:00 p.m.

Only students who have completed the required number of academic credits and have a current registration with the University of Montana are eligible to vote.

Voting will take place in the Student Union Building, and the results will be announced later today.

Kelly and his wife and five children reside at 1152 W. Copper.

In regard to McGlashan's qualifications as vice-president, President Koch said, "For the past 22 years Professor McGlashan has guided undergraduates and graduate students at Montana Tech. His research programs have contributed extensively to advancements in the field of mineral dressing. This work, as well as his continuing interest in the teaching of mineral dressing and as director of research and development, should continue to be productive to his position as vice-president."

Donald A. McGlashan received a bachelor of science degree in mining engineering from the University of Idaho in 1945. He has been associated with the mining industry in Montana for over 22 years, and he has been a member of the Montana School of Mines and Metallurgy since 1946. He has also served as vice-president of the University of Montana and as director of research and development.

He is a nationally-known expert in mineral dressing engineering, a technical and specialized area concerned with securing the greatest mineral benefits from available ores.

McGlashan's activities have benefited the mining industry in Montana, the United States and in foreign countries.

He has investigated and solved practical mineral production problems such as plant operation, marketing studies, and marketing of many metallic and nonmetallic ores.

He has sponsored research projects for the Montana School of Mines, and he has assisted in the State's economy through his research and technical knowledge, which has brought financial benefits to Montana producers.

Just one of his current investigations for the National Cooperative Highway Research Program of the Highway Research Board, Academy of Sciences, is worth over $100,000 in research money to Montana.

Joni sponsored by the Engineering Societies, Development and the American Society of Engineering Education, McGlashan is a member of Montana Tech in the nation's Cooperative Program in Engineering Education. The study was conducted to determine the basic educational needs and goals for engineers.

McGlashan and his wife reside at 1152 W. Copper. They have a married daughter and son-in-law, Mr. and Mrs. Gary Guerin, living in Missoula.
Coach Ray Braun has rarely shaken the good old Montana Tech football tradition out of its calming complacency. The players have been forced to face drinking, smoking, or wild behavior at the same parties. I think his intentions are great but I think the change should take time. Four years is an acceptable changeover, could be drastic.

October 16, 1968

THE MONTANA STAND

SPORTS SECTION

The Montana Tech Orediggers were forced to lose their debut in yesterday's game with the Whitehall Junior High School Bumblers. Tech began the game undermanned, with several key players missing in the hospital, still suffering from de-dehydration as a result of the changeover. The team was in need of decent liquid nourishment during the school's annual Montana Day last spring. Three boys are believed to be permanently blinded because they were forced to resort to drinking denatured water they purchased from the local liquor dealer. Another boy was unable to make the game because he was forced to resort to drinking denatured water which caused his right lung to collapse when the nicotine liner dissolved.

Coach Braun nevertheless started the game with a small team on the field. Tech won the toss and chose to receive. They started off the team by running their own end zone and made it to their 15-yard line. Tech then stopped the ball and dribbled it across the field to the Whitehall's 116-yard line before being stopped by a well-placed mower behind the left ear, Brian St. Pierre, the Tech offensive guard. The ball was then picked up by his magic cape of knitted grinding halls tripped him. Fourth down.

Coming out of the huddle, Tech assumed a full press and punted, but the ball rolled into the butter, no good. The Tech is permitted only powder sticks for not saying "Mother, may I?" before punting.

On their first snap of Whitehall's Irving Friblee receives the ball and in an instant, John Blumer, Tech's offensive right baseman, well-known off the playing field as the discoverer of the OGP, under his arm, pass, three quick shots on his opposite member and ran for 40 yards for the safe YULA sugar. He was stopped at the stoplight by an anti-tank land mine and managed to pass the baton to Captain Commission, who, as all you Saturday Morning Masons, while Larry Pope, who accounted for 68 sea turtles. On the next play, the Whitehall's Irving Friblee receives the ball and in an instant, John Blumer, discards his disguise to reveal that he is really a D-9 Cat. Only one Tech team member, his mascot, a Green and Copper engraved mugwump, sur, and school. DON'T JUST SIT and school. DON'T JUST SIT and school. DON'T JUST SIT and school. DON'T JUST SIT and school. DON'T JUST SIT and school. DON'T JUST SIT and school.

The human body risks itself of alcohol by oxidizing it in the liver. As the liver normally burns a man less than one ounce of liquor in an hour —and it is time, and nothing else, that does in the way has been suggested that should eat against accidents enormously. The suggestion is, we simply change the pattern of our entertaining slightly; "close the bar" an hour before guests leave, and make the last hour a coffee, snacks and conversation time.

BOND'S EYE VIEW

As I listen to local, national, and international news, I breathe our once pure air, as I look longingly to quench my thirst in our once pure streams, and as I hear the sound of the new "social" ideas, I am appalled. Man is in his own worst enemy. Man works against his own ideals. For example, medical technology endeavors to increase the life expectancy of man, whereas air and stream pollution, wars, greed, selfishness, and man's down-right unrighteousness works to decrease man's life expectancy.

For another example, we build many factories that turn out products to make living more comfortable, while at the same time we allow these same factories to spew smoke and dump their effluent in our streams, which makes living much less comfortable.

It kind of makes you want to get away from it all, doesn't it? All this, plus the fact that many groups would allow the taking of narcotics and prostitution as socially acceptable. What kind of deal is this? Where is the Old American Dream? Some of my thoughts are summed up in the following poem.

---

LITTLE MAN ON CAMPUS

Ernest W. Bond

Wont' you walk with us? Look toward our nation's beauty and help us remove that which would mar its beauty and that which would destroy it. My love and I will be fully involved with life and work to make it beautiful. Probably a small contribution, but as enough grains of sand will fill the sea, so will enough people with the same dream and working for it that dream a reality. PLEASE JOIN US.

Ernest W. Bond

Ernest W. Bond
The candidates for student office this M-Day are: For the Independent Party: Ron Ruran, candidate for president, Pat O’Hara for vice-president, Kay Lear, secretary, and Sherrie Huddleston and Bruce Williams, candidates for deputies. For Theta Tau: Jack Hartz, candidate for president; Jim Mischkot, vice-president; Claude Huber, secretary, and Tom Schneider and Jim Benner for deputies. For Sigma Rho: Bob Hutt for president, Dan Piazza, candidate for vice-president, John Suydam, secretary, and Leigh Freeman and Robin Sterrett for deputies.

**Candidates chosen from three parties**

**THETA TAU**

Jack Hartz President
Jack is currently a Delegate on the Executive Committee. A transfer student from Concordia College in 1966, Jack is from Fairfiled and is a Junior in Petroleum Engineering. Jack is a member of the Pep Band, AIME, and M-Club, and plays Intramural Basketball and Volleyball, and lettered in Football. He has a 3.00 grade point and has received a Fees Scholarship, and a Texaco Scholarship.

Jim Benner Delegate
Jim, a sophomore in Petroleum engineering, is from St. Regis. He is a member of AIME, Copper Guards, and participates in intramural volleyball and basketball. He is out for spring football. He has a GPA of 3.50 and has received a Fees Scholarship, Marathon Scholarship, and the WAAIME Scholarship.

Jim Mischkot Vice-president
Jim is a junior majoring in Mineral Dressing Engineering and lives in Butte. He is a two year football letterman and is a Junior in Petroleum Engineering, Jack is a member of the Pep Band, AIME, and M-Club, and plays Intramural Basketball and Volleyball, and lettered in Football. He has a 3.00 grade point and has received a Fees Scholarship, and a Texaco Scholarship.

SIGMA RHO

Tom Schneider Delegate
Tom is from Phillipsburg and is a sophomore in Petroleum Engineering. He is Duke of the Copper Guards, Sec.-Treas. of the Dorm council and participates in intramural volleyball and basketball. He played football until he was injured. He has received a Fees Scholarship and Pan American Scholarship, and has a GPA of 3.1.

Dan Piazza Vice President
Dan is also a geophysics major and is from Whitehall, Montana. He is a letterman in football and track and is a member of the M-Club. President of the Junior Class and Archon of Sigma Rho are offices held by Dan.

John Suydam Secretary-Treas.
John is a junior majoring in Geophysics and is from Butte. He is Vice Archon of Sigma Rho.

Leigh Freeman Delegate
Leigh is from Billings and is a freshman majoring in geophysics. He is a member of Mineral Club and plays Intramural Basketball and Volleyball.

**INDEPENDENT PARTY**

Mike Duran President
Mike is a junior majoring in Engineering Science and is from Butte. He is president of the Neuman Club and Secretary-Treasurer of the Junior Class.

Mike Duran Vice-President
Hailing from Dillon, Pat is a junior majoring in Mineral Dressing. He is member of the Anderson-Carlisle Society and the Neuman Club. Active in Intramural sports he also enjoys skin diving.

Pat O’Hara Vice-President
Hailing from Dillon, Pat is a junior majoring in Mineral Dressing. He is member of the Anderson-Carlisle Society and the Neuman Club. Active in Intramural sports he also enjoys skin diving.

Pat O’Hara Delegate
Hailing from Dillon, Pat is a junior majoring in Mineral Dressing. He is member of the Anderson-Carlisle Society and the Neuman Club. Active in Intramural sports he also enjoys skin diving.

**CONSTITUTION CHANGES Issue In Election**

The proposed revision of the ASMT Constitution will be voted on tomorrow, May 1st. The constitution revision, a major project of the executive committee, has biggest changes in the establishment of a Judiciary Council and a Faculty Advisory Committee.

The Judiciary Council would consist of three voting members and one advisory member appointed by the president of the college. The advisory member would have no vote. The three voting members would include a Chief Justice, who would be appointed by the president of the ASMT, and two Justices would be elected by the student body and whose qualifications would be the same as those for president and vice-president.

The duties of the Judiciary Council would include interpreting the Constitution at the request of the student council, making rulings on the legality of activities conducted under ACMY auspices, determining the constitutionality of acts or policies put into effect by the ASMT auspices, determining peachment.

The proposed Faculty Advisory Committee would consist of three members who would be appointed annually by the President of the College, one of whom would have a vote (the individual would be designated by the College President). If the proposed constitution passes, it will go into effect in the fall of 1968.

**Candidates for student offices**

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The annual "coming along fine. The 75th Anniversary will be the general theme throughout the annual. All sections are being worked on to tie in with each other. The cover will be super this year and mainly silver in color. Although the annual should be about the same size as the '74 Magma, it will be one of the best ever put out as the staff is using the newest ideas and techniques in yearbook editing.

The Magna staff consists of the following: Cathy Allen, Diane Bettison, Evelyn Blasich, Dan Clark, Mary Kay Goodman, Sherrie Hudderstein, Joe Hugo, Jenny Jansky, Eric Johnson, Kathy Koskimaki, Ilean McNells, Ray Martin, Anne Marie Mattioli, Bob Melchick, Manuel Munoz, Wayne Peterson, Dick Rule, Joy St. Ong, Ken Vega, Pat Whilan, and Barbara Redfern. Staff photographers are Joe Wallace and Dave Kneebone.

Assisting Leifer as assistant editor is Don Carlock. Both editors agree that the Magna will be the greatest yet and that the staff is working at their best.

College Days
Here April 24, 26

"College Days", the Circle K Clubs annual high school visitation day begins April 24 when 150 Butte High Seniors were welcomed to Tech. Jerry Harrison, chairman, committee chairman reported that in addition to the Butte High seniors, another 80 students from Butte Central, Anaconda, Powell County and other area high schools visited Friday. The sessions are designed to familiarize the prospective freshmen with college life in general, with the advantages and disadvantages of attending Montana Tech.

The program for the seniors included a welcoming address by Dr. Koch. The Humanities and Engineering faculties presented brief programs. Highlighting the convocation were talks given by Jim Leifer, ASMT President, Kay Lear and Ann Swindle. The seniors were allowed to choose three classes of their choice. A lunch was served in the gym and the band performed for the concert. The day ended with tours of Tech's facilities and individual conferences with department heads.

Besides chairman Jerry Harrison, co-ordinators were Mike Chapman, lunch; Ted Williams, classes; Dave Kneebone, conversation; and John Sypdam, tours. Highlighting this year's program was the participation of seniors from as far away as Billings.

Three Seniors Gold Medal Candidates

Three Montana Tech senior students have been nominated as candidates for the Montana Society of Engineers' Gold Medal Award, Gustav Stolz, Jr., dean of students and immediate past president of the Society, announced.

The three candidates are Terry Angrove, petroleum engineering major and vice-president student council, Butte; Pete Krusche, geological engineering major and editor of the Amplifier, student newspaper, Great Falls; and Jim Leifer, petroleum engineering major and student body president, St. John, Wash.

This award is made to a member of the graduating class who, by the combined judging from "A" to "D"

Dear Don:

I just read in the paper that students who don't smoke made better grades than those who do.

Don Dear Don:

I have heard that about it, too, but truly I would rather make a "B" and have the enjoyment of smoking; in fact, I would rather smoke and drink than make a "C". Moreover I would rather smoke, drink and make a "D".

Don Dear Don:

I'll break your neck if you don't stop.

Larry Hoffman presents Mr. Herndon with a tinker-toy Harley Davidson high-pressure Overfurling winch as a token of the students' sympathy for Mr. Herndon's recent illness.

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THE AMPLIFIER
Educational Program Held At Tech

Parents of Montana Tech students and of high school seniors learned more about the educational program at Montana Tech at a informational coffee hour sponsored by the Faculty Women’s Club. Mrs. Charles Herndon introduced the speakers.

Ronald W. McGlashan, newby appointed vice-president and head of the mineral dressing department; Victor Burt, business manager; and Gustav Stolz, Jr., dean of students, discussed long range development at Montana Tech, financing a college education and educational opportunities and graduate placement.

Stolz explained the different engineering and pre-professional programs available at Tech.

"Students can now take one or two and occasionally three years of courses in many different fields and then transfer to other colleges and universities to complete their degree," Stolz said. He stressed that it was very important to plan ahead so that all the courses taken at Tech would transfer and apply to the degree the student desired. Stolz also indicated that the college will be implementing courses in biological science and accountancy.

McGlashan talked about the program for students in the state of Montana and at Montana Tech that guarantees entrance to a four-year college. The college will pay 75 percent of the tuition for a student's four years at Montana Tech, including campus to interview our graduating seniors. Each of the five jobs. The average starting salary of all students can now take one or two and occasionally three years of courses in many different fields and then transfer to other colleges and universities to complete their degree," Stolz said. He stressed that it was very important to plan ahead so that all the courses taken at Tech would transfer and apply to the degree the student desired. Stolz also indicated that the college will be implementing courses in biological science and accountancy.

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Tech even in conference play

The Orediggers baseball team opened its regular season on April 11 with a non-conference game against the Rocky Mountain College Bears. Tech came out on top in the first game, 9-4, and Rocky took the second 3-1.

John Sutey started as pitcher in the first game and went four and a three-hitter innings before being relieved by Wally O'Connell, who finished the game. Rocky used four different hurlers in the contest, but Tech was able to outscore Tech hitting. The highlight of the game for the Orediggers came when Sutey hit an inside the park home run with the bases loaded. His own run was not counted however, when he failed to negotiate the necessary tag on second base.

The second game was quite a pitching duel, but Tech errors cost two important runs in the first inning. Rocky pitcher, Jim Selwig, fired a two hitter, while John Collhepp held the visitors to five hits.

Northern

The Montana Tech Orediggers won the first game of a doubleheader against the Northern Montana College "Northern Lights," and suffered a loss in the second game. John Collhepp was the winning pitcher for Tech as he dominated the Northern batters after relieving Wally O'Connell. Collhepp, O'Connell and Bud McEnaney all aided the winning cause by hitting doubles. The Orediggers won the game 11-10 despite the strong win and snow flurries which hampered speed and play most of the game.

The second game was won by Northern 9-4. Collhepp was the pitcher again, but this time got the loss. The fifth inning was a two run home run, and Tom Williams was the games top hitter as he went 5 for 9 at the plate.

Tech is now 2-2 in Conference play and 2-2 overall.

The Lord giveth and Horgan taketh away.

Horgan isn't cheap... we are all spend thrifty.

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