Vol. VII, No. 10 Published by the Associated Students of the Montana School of Mines Tuesday, May 1, 1962

Dave Rovig was born in Missoula, Montana, and attended Flathead High School where he was a member of the track team and a member of the A.S.M.E. and A.I.M.E. clubs. He received a scholarship to attend Montana State University, and from there he graduated with a degree in Mining Engineering. After graduation, Dave moved to Hawaii and has been very active in many school organizations such as the Copper Guards, Sigma Rho fraternity, and the International Club. Dave is an avid musician, playing the drums, piano, and saxophone.

The first Wednesday in May is the day of the biggest and most exciting events on campus. The Montana School of Mines is known for its vibrant student government and its traditions, and M-Day is the culmination of this spirit. The event is a chance for students to express their creativity and showcase their talent, whether in music, dance, or art. The Montanans, as the students are called, come together to celebrate their achievements and the past year's events. M-Day is a time of pride and camaraderie, and the Montana School of Mines is ready to light up the night with excitement and achievement.

... (Continued on page 4)
Editorial

M-Day will not only bring a great day for clean-up and celebration, it will be a time for the students to exercise the right of franchise by electing new officers for the ASSM. Candidates have been chosen by both Theta Tau and Sigma Rho fraternities, and by the Independent Party for the offices of President, Vice- President, Secretary-Treasurer, and two delegates-at-Large.

We would like to extend our congratulations to the individual who won but only to vote wisely for the candidates. One should try not to be influenced by the promises but evaluate the candidate for himself and then decide who he thinks is best suited for the position.

It is also important that everyone vote. Would you want officers elected by a minority of the students? If not, get out and vote!

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.

Fellowship Awards Announced by NSF

The National Science Foundation has announced the award of 1,700 graduate fellowships to students in the sciences, mathematics and engineering for the academic year 1962-1963. The fellowships, selected from 5,561 applicants from all parts of the United States, range from $1,800 to $2,000 per annum. The foundation also released names of about 1,500 students who have been awarded honorable mentions. These awards were in addition to the 250 Doctoral Junior Fellowships that outstanding college graduates to obtain advanced degrees in the sciences on a full-time basis.

Promises, Promises, Promises

Sometimes, it is hard to tell where the truth begins and the lies end. It is no wonder that many students have come to distrust the promises made by candidates.
Thursday, May 1, 1963

THE MONTANA SCHOOL OF MINES AMPLIFIER

Harnish Elected School Board Chairman

Douglas Harnish, head of the Petroleum department at MSM, was elected school board chairman for School District No. 1, Mr. Harnish announced upon occurrence of his new office. Mr. Harnish stated: "All fiscal matters of the school are now under the direct jurisdiction of the student government, which, in turn, is under the direction of the student council. All matters of the school that need to be discussed will be brought to the attention of the student council."

Theresa Tau-

(Continued from page 1) Jim Conway, candidate for vice-president, has maintained his 3.94 scholastic average in three years while lettering in baseball and basketball, and holding the offices of secretary-treasurer of the M-Club, and corresponding secretary of the Theta Tau. Jim has been awarded the Rotary Club Scholarship. Cal is also a member of the AIME and Copper Gueules and finds time to maintain a scholastic average of 3.41.

ALUMNI SUPPORT—During the past school year, MSM alumni have initiated several projects, which, if given the full support of the student body, could be more far-reaching. In particular, during the class A high school basketball tournament in Butte, the alumni sponsored an open house at MSM for interested high school students. Since it was on a Saturday, only a few of the buildings were open for the visit and the campus was virtually deserted. We believe that student government should undertake a similar endeavor next year in coordinating such activities with the alumni and in getting student council to back such projects.

STUDENT GOVERNMENT—During the coming year, one project which student government should undertake without the replacement of the antiquated, faded, unobtrusive signs on the campus will be to provide a form for the traveler that thll Montana's scholastic achievement, participation in intercollegiate and intramural sports, and participation in campus organizations, have demonstrated a willingness to assume the extra responsibilities which make the difference between mediocrity and leadership in the student council. The present student council should be the blueprint for the beginning of the student government.

Professor D. H. Harnish

PROFESSOR D. H. HARNISH

THE WOMAN WHO SEWS

(Continued from page 1) The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri.

The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.

The award to Dr. Wilson is in recognition of his outstanding contribution to military engineering education by his actions as a strong advocate of the required Basic Engineering course at ROTC units in the state of Missouri. The presentation will be made at the Annual Military Engineer Dinner on May 21, 1962, at the Mayflower Hotel, Washington, D. C.

Curtiss Laws Wilson, 63, is a native of Baltimore, Maryland. He graduated from the Montana School of Mines in 1923 and after some months as assistant research engineer for the Anaconda Copper Mining Company, joined the faculty of the school in 1921 as instructor in metallurgy. He took graduate work at the University of Columbia and in 1926 received a Ph.D. degree from the University of Göttingen, Germany. He then returned to the Montana School of Mines as an Associate Professor of Metallurgical Engineering, and in 1941 accepted his present position as head of the Engineers' Science Advisory Committee. He is chairman of the Governing Council for Professional Development (KCPD) and the KCPD Education and Accreditation Committee, Chairman of the Governor's Science Advisory Committee for the State of Missouri.