Honors Convocation Held

The fifth annual Honors Convocation at Montana School of Mines was held on Thursday, May 26, in the Library-Museum Building commencing at 11:00 a.m. Dr. G. E. Koch, president of Montana School of Mines, presided.

He pointed out the importance of such a Convocation to give special recognition to students who have earned scholastic or athletic distinction during the year and of honoring them with the receipt of gifts and grants to the sum of $300. Mr. and Mrs. John Greenberg, reside at 1 Lakes Street, Flying Cow, Montana.

Professor William A. Vane, head of the Department of Mining Engineering, presented the $200 mining scholarship to the American Smelting and Refining Company to Harry L. Green, of Phippsburg, Maine, a graduate of Hapnot College and the Sixty-second Commencement. The recipient of the $250 Great Falls Brewery Scholarship was awarded by the Great Falls Brewing Company.

Professor Harnish also announced that the Department of Petroleum Engineering has received a second year of the $500 graduate fellowship from the Continental Oil Company, but the recipient has not yet been announced.

The $200 Great Falls Brewery Scholarship with the gift of $200 given by the Great Falls Brewing Company, will be awarded with the prestigious Great Falls Brewery Scholarship.

Mr. and Mrs. Walter March Jr., who reside at 1 Lakes Street, Flying Cow, Montana, were honored at a luncheon given by the Faculty of Engineering.

MAY 30 — Memorial Day

JUNE

1 — Final Tests begin
4 — Commencement
8 — End of Second Semester

COMING EVENTS

MAY

SESSION OF THE 1962 SENIORS, as reported in the placement office, are as follows:

Donald W. Bank, The Anacorda Company, Butte; Donald A. Drew, Schlumberger Well Service Corporation, Lake Charles, La.; David P. Cattell, General Electric Company and Refining Company; Richard J. Cricht, Continental Oil Company; Darudoz D. Elavon, U.S. Steel Corporation, Pittsburgh, Pennsylvania; Paul A. Fassbender, Montana Oil Company, Anacortes, Washington; Allen E. Hering, graduate school, Montana School of Mines; Harold E. Hope, graduate school, Montana School of Mines; John A. Hope, graduate school, Montana School of Mines; Richard E. Johnson, graduate school, Montana School of Mines; Martin K. Hannah, graduate school, Montana School of Mines; and Martin K. Hannah, graduate school, Montana School of Mines.

The graduate degrees are as follows:

Master of Science in Metallurgical Engineering - Charles R. Barra, Lima, Peru; Edward J. Brown, Vanderbilt University; James A. Epple, American Smelting and Refining Company, Chicago, Ill.; Donald A. Drew, Schlumberger Well Service Corporation, Lake Charles, La.; David P. Cattell, General Electric Company and Refining Company; Richard J. Cricht, Continental Oil Company; Darudoz D. Elavon, U.S. Steel Corporation, Pittsburgh, Pennsylvania; Paul A. Fassbender, Montana Oil Company, Anacortes, Washington; Allen E. Hering, graduate school, Montana School of Mines; Harold E. Hope, graduate school, Montana School of Mines; John A. Hope, graduate school, Montana School of Mines; Richard E. Johnson, graduate school, Montana School of Mines; Martin K. Hannah, graduate school, Montana School of Mines; and Martin K. Hannah, graduate school, Montana School of Mines.

MEMORIAL DAY

DAYLIGHT SAVING TIME

Monday, May 30, Memorial Day, is designated as an "academic and administrative" day. No classes will be held and all administrative offices will be closed.

Daylight Saving Time will be observed at the School of Mines beginning on Thursday, May 31, at 8:00 a.m.

Faculty to Honor Students at Luncheon

The graduates and their fathers, Mr. and Mrs. Walter March Jr., will be honored at a luncheon given by the Faculty of Montana School of Mines on Thursday, May 26, at 12:30. This is the first time that fathers of the graduates will be recognized at the Convocation. The bouquet will be presented by the Student Body of the School of Mines.

No program will be presented as it is necessary that the seniors return to school in order to have photographs taken and attend commencement rehearsal.
AMPHIHER STAFF

Co-Editors: G. Hauser, V. Burns
Assistant Editor: B. Davis
Feature Editor: B. Perry
Sports Editor: G. Hauser
Assistant Sports Editor: V. Burns
Business Manager: M. Fanning
Assistant Business manager: M. Fanning
Photographer: M. Fanning

Subscription Rate $1.50 per year
Published bi-monthly during the academic year by the Associated Students of Montana State College, Second Class Matter on January 21, 1960, at the Post Office at Butte, Montana, under the Act of March 3, 1879, as amended.

Pope Visits Campus

Mr. Robert E. Pope, Traveling Secretary and Grand Scribe of Theta Tau National Fraternity, visited the campus of the Montana School of Mines at Butte and met with faculty members and students at Montana State College, Bozeman chapter. Mr. Pope talked over suggestions concerning dues collection, alumni relations which were discussed by the members.

SIGMA RHO HOUSE

Another new and first to the School of Mines Campus. The Sigma Rh-o fraternity has a new chapter and is the 1962-63 academic year. The fraternity house was located at 847 W. Park St. and until recently has been known as the 'Phoenix' House.

The house was first built in 1906 by Daniel J. Henegar, the founder of the School of Mines Department Store. The house was owned by Frank M. Kerr who then sold it to the Anaconda Copper Mining Company who remodeled the home building and presented it to the Sisters of Charity, who used it for a nursing home.

The interior of the house was built on a grand style of the early 20th Century. It is decorated with dark oak, walnut, and burled maple woodwork. The main floor is original and lavo ties are lavish carpets in the hallways. The house has 25 rooms on the second floor. On the main floor there is a kitchen, dining room, living room and study room. The basement has a spacious dance hall and service rooms. The rear of the house is composed of numerous bedrooms on the first and second floors.

The fraternity members who will be living in the house within the 1962-63 academic year will be present in the living areas and facilities are very adequate for their social and academic needs. The house of the fraternity was intended for 58 members. The first year there are 50 rooms with 60 seats and 8 seat rooms with the residence located on the main floor of the second floor.

It has been reported that the Sigma Rh-o House is the largest private residence in Butte. The members of the chapter are known to wish to express their many thanks to Mr. Pope, and particularly to Bob Pierce, a M.S.M. graduate in Mining Engineering, who made the purchase of the fraternity house possible.

"Moon River" Presented By Junior Class

The annual "Moon River" presentation was presented by the junior class Friday, May 25. The Student Union Council presented the annual "Moon River" theme with a watercolor-illustrated brochure, flowers decorating the area. A large screen was used with animated streamers added in the air. The Cool Club was decorated to evoke a moonlit scene and they made it a very enjoyable job.

The Junior Class Officers present at the affair were an announcement that the award was varied with a large number of different awards given in this area. The Junior Class Officers are: Ray Krienke President, Henry Watkins Secretary-Treasurer, Marvin Spenner, Vice-President.

"Most teenage girls are keenly aware of the value of the dollar, it buys about three gallons of gasoline," said the W. J. Dab, A., Chewelah (Wash.) Independent.
**Mines Split Another**

Montana School of Mines split against Western Montana College on May 12. Mines beat Rocky Mountains College by the score of 2-1 in extra innings and lost to the same team by the score of 4-2.

Mines could seem to get started or get the right timing to do anything against Eastern in the first game where they only collected three hits. Darvin Ekstrom and Wally Buisenius did the pitching for the late Seniors and Buisenius received credit for the loss.

The second game was an entirely different story. This was a pitcher's game in more ways than one. John Quilici of the Mines and Mons of Rocky were having quite a pitchers duel with the score 2-1 favor Rocky going into the seventh inning. In the Mines half of the seventh, Wally Buisenius slashed a double to right center. Tom Liebisch sent a slow roller to the Rocky second baseman who just couldn't find the handle on the ball. Buisenius was safe on third and Liebisch was safe on first. Darvin Ekstrom, pinch-hitting for Jim Conway, lined an 0-3 pitch to center and Buisenius scored. With two outs, Jerry White was hit by a pitch. In the ninth, the bottom of the Mines order was up. The last three batters were Bill Buisenius, shortstop; Wally Buisenius, catcher; and Wally Buisenius, pinch-hitter. Bill Buisenius sent a fast sinking liner to left on which Denny made a fine running catch and had the runner on third to end the game. Quilici won the game, going the distance for the win.

**Quote Of The Week**

"If you can figure out a way to get Khrushchev to stop wearing them, the Hat Corporation of America will supply you with hate for life." - Bernard Salkoskey, chairman of the Hat Corporation of America

---

**Anacoda Students Visit "Mines"**

Third graders of the W. K. Dwyer School in Anacoda visited the Montana School of Mines on a sightseeing trip to “Mining City.” They visited the school’s museum and various other departments where they saw class-rooms, laboratories, and several displays. Then after having lunch in the Lunchroom, they went on the trip to the Berkeley Pit. 

Prof. Pugh led the classes through the “Mines.”

---

**FOR BRAVE MEN ONLY**

Every year a stout band of brave young men march off to the jeweler to buy the engagement ring—unaided. We at Artcarved, makers of the world’s most treasured rings for over a hundred years, salute them.

More to the point, we help them. Here’s how.

**IN STYLES.** Styles in engagement rings change over the years. To keep you abreast of the best, Artcarved quizzes the jeweler to buy the engagement ring—unaided. We at Artcarved, makers of the world’s most treasured rings for over a hundred years, salute them.

More to the point, we help them. Here’s how.

**IN VALUE.** Unless you’re majoring in diamonds, your choices of discriminating the true value of any particular diamond is small indeed. To safeguard your investment, Artcarved gives you a written guarantee of your diamond’s true value, a guarantee that is respected and recognized by jewelers everywhere, and backed by a 110-year reputation for quality. So, go on and buy the ring yourself. She’ll love it—especially when it’s an Artcarved.

---

**Field Trip Held**

The Historical Geology students at M.S.M. went on their second field trip of the year on Sunday, May 20. The group left Main Hall at 1:30 p.m. and went to the Pipestone area to hunt for fossil bones and teeth in the Oligocene Pipestone Formation.

---

**Fonduers Day**

On May 13, Theta Tau members celebrated the thirtieth anniversary since the founding of Phi chapter at Montana School of Mines. A family barbeque was held at the Columbia Gardens during the afternoon and a dance was held at the Copper Lounge from 7 to 12 in the evening. Mr. Jay Torpe, Grand Outer Guard District Adviser, attended from Seattle where he is an engineer with Boeing. About 100 members, alumni and pledges attended the barbeque.
College Students Discuss Vital Issues On State Forum

The first recordings of a new discussion series on state college campuses in the initial discussions which were recorded recently at Mont-

The Montana Society of Engi-

The national meeting of the American Society of Metals was held in Chicago, Illinois, during October 1961.

The meeting was held at the Palmer House Hotel in Chicago, with over 600 members and guests in attendance. The theme of the meeting was "The Future of Metallurgy and Its Influence on Society." The program included invited lectures, workshops, and technical sessions on various aspects of materials science and engineering.

The keynote address was delivered by Dr. Dan Q. Posin, professor of metallurgical engineering at the University of Illinois, Urbana-Champaign. Dr. Posin discussed the role of metals in modern society, particularly in the context of emerging technologies such as nanotechnology and renewable energy. He emphasized the importance of interdisciplinary collaboration in advancing the field of materials science.

Other highlights of the meeting included a panel discussion on "The Future of Materials Science: Challenges and Opportunities," moderated by Dr. Robert J. H. Wunderlich, director of the Center for Materials Science and Engineering at the Massachusetts Institute of Technology. The panelists included Dr. Robert W. Cahn, professor of materials science and engineering at the California Institute of Technology; Dr. David C. Joy, professor of materials science at the University of California, Berkeley; and Dr. Mary E. James, professor of materials science at the University of Cambridge.

The meeting also featured a number of technical sessions on topics such as materials characterization, solid-state reactions, and materials processing. A poster session showcased recent research and developments in materials science.

The meeting concluded with a closing address by Dr. James R. LaPlaca, president of the American Society for Metals. He highlighted the importance of continued education and collaboration in the field of materials science and expressed his gratitude to all those who contributed to the success of the meeting.

The annual meeting of the American Society for Metals provides a platform for professionals and students in the field of materials science and engineering to exchange ideas, foster collaborations, and stay updated with the latest developments in their respective areas of interest.