It took them three days and nights to build the new house, and for the first time in their lives, they had a place to call their own. The house was built with love and care, and they were proud of every brick and beam. As they stood outside, admiring their handiwork, they knew that this was the beginning of a new chapter in their lives. The future held many uncertainties, but they were determined to face them head-on, together. The sun was setting, casting a warm glow over the valley, and they couldn’t help but think of all the memories they were about to create in their new home. The future looked promising, and they were excited for what it held.
About this paper

In General

Look for the Amplifier every other week, most likely on Thursday.

Why?

First, your name might be in it. Second, the Amplifier is a way for you to express your opinions.

And if those are not reasons enough, consider the possibility that if you lurk in the halls, someone might mistake you for someone important. Then assume a relaxed position and begin reading. For whatever your motives, read the Amplifier.

With a publication date of once every two weeks, we are confronted with a large problem—that of state news. No one is particularly interested in the ball games or club meetings of two weeks ago; therefore, look for condensed articles on these subjects. Only on events of immediate or future interest will this paper report in detail.

Look for changes in the Amplifier's editorial page that will make it more streamlined, more modern and more interesting. Also look for changes in the student opinion to frequent changes. This year they aren't even attempting to include air scoops, dual antennas, dual taillights, or "Hey, kids" type of editorials.

When You Look Your Best

Reno Rochelle

We aren't getting any tall, but we are getting some pretty good tailbacks. Here's one of them. You might notice a change in the Amplifier this week. It's a special edition devoted to informing and entertaining you, the student. It has no other purpose.

Look for the Amplifier every other week, most likely on Thursday.

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Subscription Rate $1.00 per year Published every other week during the academic year.

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144 N. MAIN - BUTTE, MONT.

Ashton Engraving Co.

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BUTTE, MONTANA

December 1, 1959

W. W. Boyle

This paper is devoted to informing and entertaining you, the student. It has no other purpose.

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BUTTE

E. R. SAYATOVIC, President

This year they aren't even attempting to include air scoops, dual antennas, dual taillights, or "Hey, kids" type of editorials.

CUSTOMIZING: All the metal areas of today's slab-sided cars are one place where the customizer can show off. After taking off the chrome he might put some of it back to rearrange body lines or divide the car for two, or three-time painting. Rearrangement of body lines may also be accomplished by using the paint job or chrome strips of original design.

The customizer is now in a position to select a paint job suited to his tastes and wallet. He can have his car painted anodized in solid color, metallic, or "hot" color. He can use chrome strips or original design.

"Professor," said the engineer in search of knowledge, "will you try to explain to me how mass and waves affect the body of a car?"

Department of Mass and Waves, Professor. I assume you have called on a pretty woman, yet are seated at one end of the divan and she is seated at the other. Yet move halfway toward her. Then move another distance toward her. Again you return to your original distance. Now move away from her by 50 per cent. Continue for some time. What conclusion will you reach?"

"I'll never write a reference, Professor," said the student. "If you're not satisfied, look elsewhere for a reference."
MINERS TO PLAY AT HOME

On October 24, at 1:30 p.m., the School of Mines will meet Western Montana in the newly-completed Memorial Stadium for their first home game of the 1959 season. The School of Mines will be the underdogs, but this high spirited well coached team will give any team in the conference an interesting afternoon of football. Everyone in the school should be at this game to give our team some deserved backing.

After the Northern game, Coach Ed Simonich said, "The students, the faculty and the school as a whole should be very proud of the boys who are playing football this year.

 Theta Tau

The Theta Tau Fraternity were concerned primarily with the rushing of new members. Their first two meetings of the term were spent in the student union. The students attempted to have a bit of fun with the lad. "Why do you hold your brother so tightly?" one asked.

The boy smiled and answered: "So that he won't join a fraternity."
Mr. Chelini at present is studying for his Master's degree on a part-time basis. This, coupled with his position with the Bureau of Mines and Geology, makes for a full day for Mr. Chelini, allowing him little time for his favorite pastimes of skeet and trap shooting.

Mr. Chelini's family consists of his wife and two daughters.

Dr. Vernon Griffiths has joined the Montana School of Mines as an associate professor and head of the Department of Metallurgy.

Dr. Griffiths, a citizen of the United States, was born in Taneytown, Maryland. He came to Montana School of Mines from Vancouver, British Columbia, where he was a research associate in the Department of Metallurgy at the University of British Columbia.

He was graduated from the University of Virginia, Swannanoa College in 1949 and two years later received his Master's Degree in Metallurgy from the same institution. In 1955 he was granted a Doctor in Science degree from Massachusetts Institute of Technology, and subsequently conducted research at the University of North Carolina from 1955 until 1967. He has been an associate professor in the Department of Metallurgy at the University of British Columbia.

During the summers he has served with the Atomic Energy Research Dept., Covellite's Clydebridge Steelworks, Cambumgla Ironworks, and I. C. I. Metals Ltd. Dr. Griffiths received his B.A. degree in the American Institute of Mining, Metallurgical and Petroleum Engineers, the Society for Metals, the Institute of Metals and Sigma XI.

Mr. Richard Pugh is associate professor and head of the Department of Metallurgy and Electrical Engineering.

He received a Bachelor of Arts degree from the State University of Iowa in 1941 and two years later received a Bachelor of Science degree in General Engineering from the same institution.

Mr. Pugh was granted a Master's degree in Mechanical Engineering from the University of Rochester, Rochester, New York, in 1949. He has also studied at the University of Michigan at Ann Arbor.

From 1945 to 1946 he was employed as a stress analyst for Convair Aircraft Company at Fort Worth, Texas. He subsequently taught at the New Mexico School of Mines, Socorro, at the University of Rochester, and at the New Mexico College of Agriculture and Mechanical Arts at State College, New Mexico.

In 1950, Mr. Pugh joined Cherry-Hurrell Corporation in Cedar Rapids, Iowa, as an engineer. Two years later he joined Collins Radio Company in Cedar Rapids from which position he came to Montana School of Mines.

Mr. Pugh is a member of the American Society for Metals and was chairman of the Cedar Rapids Chapter in 1957-58.

The officers presiding over Sigma Rho at present are as follows:

President -- Dave Bassmann
Vice President -- Jon Rasmussen
Treasurer -- Kelly Hemmert
Secretary -- Dave Gawad
Sargent-at-Arms -- Bill Standard
Archon -- Dave Rasmussen

Dr. Vernon Griffiths and Mr. Richard Pugh have recently been appointed full-time members of the Montana School of Mines faculty.

New Faculty Adds Five

Another new faculty member this fall at the Mines is Mr. William Catenaro. Mr. Catenaro received his Bachelor of Science degree from West Virginia Institute of Technology in 1956, and his Master's degree in the same field from the University of Pittsburgh in 1947. Also, he has subsequently attended the University of Oklahoma, Norman, and the University of Cincinnati.

He has taught at the Masonic University, Pennsylvania, and the Oak Hill School, West Virginia, high school before.

Mr. Catenaro's family consists of his wife and daughter who reside in Butte.

Mr. Catenaro has been employed by the Anaconda Company from March 1948 to August 1954. Later he worked for the Marion-Kudnow Construction Company in Alaska and after that a locomotive freerun for the Northern Pacific Railway Company.

Mr. Catenaro's family consists of his wife and daughter who reside at the above address.

Metallurgical Institute of Mines, Metallurgical and Petroleum Engineers, the Society for Metals, the Institute of Metals and Sigma XI.

Mr. William Catenaro

Mr. Catenaro is a member of Pi Epsilon (honorary mathematics fraternity), the American Association of University Professors, and the American Mathematical Society.

Newly hired on a part-time basis is Mr. Richard Pugh. Mr. Pugh was granted a Master's degree in Mechanical Engineering from the University of Rochester, Rochester, New York, in 1949. He has also studied at the University of Michigan at Ann Arbor.

Dr. Vernon Griffiths

Mr. Richard Pugh

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