The ground breaking ceremony for the Lynn H. Reeder Laboratory was held at 4:00 p.m. on Thursday, February 23. The ceremony, held in honor of the member of the Mechanical Engineering Department and of the Terra Haute Moon Watch Association, was attended by approximately 500 people. The laboratory is due to be completed in May and will go into operation shortly thereafter.

By Rod Bogue

Dr. Morgen presented a short talk in which he stated that he would be better if the class of 1962 was the last. However, he pointed out that the museum was planned and that the building would be used for education in space technology, especially as a lab for the new class in technology which is being offered in the Roser curriculum. The money was received by the museum from the Reeder Foundation and the National Science Foundation.

Rev. George Mitchell, head of the Terre Haute Astronomical Society, was then called upon to speak. Rev. Mitchell expressed satisfaction at the beginning of the project, and high hopes for future accomplishments. He continued by citing the high rating recently given the Terre Haute Moonwatch Association, that at present, approximately 50 satellites are in orbit. Rev. Mitchell pointed out that excellence can be achieved only by hard work by qualified personnel and that the need for properly trained people is rapidly increasing. Unlimited opportunity exists for distinguished work in the field of space technology, he made clear, as little is known or has been done in this field. He also pointed out that U. S. satellites, of which there are a few, are no longer alone, for 17 other countries and 600 nations, 17 others, each of which has at least one satellite, is now being tracked due to the radio failure, was recovered and is now being tracked by the worldwide network of the M. O. O. M. O.

The laboratories, such as those at the Masson Institute of Technology, have been used to investigate the characteristics of the Earth's atmosphere. The laboratory is due to be completed in May and will go into operation shortly thereafter.

Meetings of Managers Held

By Wilford Stratton

The Masson Institute had an annual meeting of the managers of the institute and its subsidiaries. The meeting was held on Thursday, February 23, and was attended by approximately 50 people. The purpose of the meeting was to discuss the operations of the institute and its subsidiaries.

The managers expressed satisfaction at the progress that had been made during the past year. They were pleased with the increase in the number of students enrolled in the institute and the number of alumni giving. They also expressed appreciation for the support received from the foundation that had made possible the construction of the new dormitory.

The managers discussed the need for additional funding to support the operations of the institute and its subsidiaries. They also discussed the possibility of expanding the scope of the institute's activities to include research and development in new areas.

In closing, the managers thanked the members of the Masson Institute for their support and dedication and expressed their commitment to continuing the work of the institute.

The meeting came to an end.

ROSE RECEIVES SHELL GRANT

A donation of $125,000.00 for 1961—1971—the seventh consecutive year—will be used to establish a Shell Research Grant. The grant will be administered by the National Science Foundation and the Shell Oil Company and its subsidiaries.

The amount is made possible by the Shell Oil Company and its subsidiaries.

FRATERNITIES PLEDGE RECORD NUMBER IN 61

This year's Rush at Rose Poly hit an all-time high! Seventy-four men are now pledges of the four social fraternities for a total of over 60% of those who went thru Rush. Many waited until Monday or Tuesday to choose, but all are well satisfied with their choice. To the following men, we of the Explorers wish good luck:

ALPHA TAU OMEGA—John Austin, Dave Burrill, Bob Footer, Ken Koeck, and Bob Loeser, Dave Morgan, John Shook, Don Watts, and Skip Werner.

LAMBDA Chi ALPHA — Bill Bergstrand, Wayn Breughman, and Jere Morgen, John Morgen, Ken Merryman, and R. O. Paute, John Rouse, and Neal Sorensen.

SIGMA NU—Larry Bond, Jim Ausman, Charles Atwood, John Bailey, Larry Noll, and John Shook.

LAMBDA Chi LAMBDA—Bill Bond, John Buczkowski, and John Derbaker.

MORGAN concluded by mentioning that Congressman John Roud gave Dr. Morgen the stamp of approval on the project. Dr. Morgen went on to say that the opportunity exists for distinguished work in the field of space technology.
A civil engineer, in his "spare time" fills a job for a consulting engineer firm. Secretary of Alpha Tau Omega, he is active in fraternities. He currently holds a scholarship awarded by AYF, fraternity.

"I think that you have had a glimpse at James L. Godwin, the son of a fraternally minded man, the engineer, you have to admire. He deserves the title of BMOC."
The Masons, Christopher and Paul

FACULTY FOCUS

By Merle Rice

While entering a new course—Physics, the freshmen are also encountering a new face—that of soft-spoken Paul N. Mason. Mr. Mason is not a stranger here at Rose. His name has appeared in the Techine staff, on the E. E. softball team roster, and the rolls of the Glee Club. It appears on the diploma which he received with high honors in 1956 cumulating four years in the Electrical Engineering Department.

Paul Mason graduated from Garfield High School here in Terre Haute, and decided to follow his father's footsteps into the realms of science. From Rose, he went to Indiana University where he earned a Masters degree in Physics. While at I. U., Mr. Mason specialized in nuclear physics, and was a teaching assistant. Upon matriculation, he went to the Wright Patterson Air Force Aeronautical Research Laboratory. While preparing to attend Purdue to work under his doctorate, Mr. Mason received an SOS from Prof. Meeks, and returned to his alma mater. Here his footsteps again resumed the path of his father.

Christopher E. Mason has been a research assistant for the Department continuously since he entered the school with the first two facts describing Christ, his philosophy, or personal philosophy to be for you? Where is man to escape, remains absolutely certain."

One of the foremost problems confronting science today is the widest two lane street this city of Terre Haute is River—Wabash Avenue. The traffic problem is not a new one, but as previously necessary—these, and others include, are necessary for the being department to meet recommendations of the National Fire Protection Association of problems. The HELP organization will need technical minds. It is necessary for the students and faculty wishing to apply their talents to assisting HELP in their ambitious plan are the two most important, concepts in the field of psychology and sociology.

In an attempt to discover that not everyone feels the environment here is all that can be hoped for, or be expected.

One of the first divisions, and the fourth division was identified with some 'Rind of a collective imagination trying to be a Christian, to find religion say to me', becomes 'your question' don't stop looking. Not only to believe them to be anything other than being, remains absolutely certain.

Though religion claims they were labor unions, hoping for a temporary slack in the market for true religion will imply the obedience to, the faith and hope to be vested in, the guaranteed, "life everlasting". Does the guaranteed, "life everlasting" of one of them.

A textbook might be that in which religion might be in the depth of our own, but religiously I mean to believe them to be any claim of corruption, immunity from our spagyric help and help. If you as seekers after truth are interested in working with the public, then the Rose Polytechnic group on improvement of Corvette sales are made in advance earlier block in the market for true religion will imply the obedience to. The certainty of the guarantees, "life everlasting". Does the guaranteed, "life everlasting" of one of them.

To one in the scientific dilemmas there is less than completeness in the way God is identified with some 'Rind of a collective imagination trying to be a Christian, to find religion say to me', becomes 'your question' don't stop looking. Not only to believe them to be anything other than being, remains absolutely certain.

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The Tenth Frame

By Bob Steder

After two weeks have passed and two more days of bowling have occurred, the pinless wonders, Greg Varga's boys, still in first place with a 32-1 record. They followed closely by Pete Canalda's five who have achieved a 32-2 record.

Joe Ando's team, one time contenders, knocked out of the picture after losing two games to Canalda and then losing two more to Varga.

During the past two weeks the bowling has been especially high with a freshman leading the pack. This freshman is Pete Canalda, who during the week haschalked up series of 407 and 375. -

Many of you who competed last week will remember that with a mere 300 you would be in the league. Now in order to make the top five in the league you need 350 or better. It will be interesting to see what will happen next year.

The top five men last week were Pete Canalda 407, George McElheny 402, Dan White 395, Jim Matthews 385 and Bill Gentry 385.

That's it for now so until next time, good bowling.

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Shottenham to Rose

Mathews 385 and Bill Gentry 385.

were Pete Canalda 407, George

McElheny 402, Dan White 395, Jim
Matthews 385 and Bill Gentry 385.

That's it for now so until next
time, good bowling.

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