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The first monthly meeting of the Inter-Fraternity Council was held on September 15. The Sigma Nu Fraternity house, where there was a lot of business at hand for the council. For the information of the new men at Rose, the I-F Council is composed of two members of each fraternity, together with the Dean of the Students. Its purpose is the establishing of rules which govern the fraternities and the promotion of inter-fraternity cooperation and social events.

President Mr. John has recently returned from Rush for September 15th, and the discussion of a proposed rushing rule, which is stated in a three-way tie for I-F All-Sports Trophy. Through these columns I take this opportunity to urge the students and the staff to assist in improving life at Rose.

The newly appointed head of the Physics Department is Dr. William W. Meeks. Dr. Meeks replaces Dr. J. V. Goodenough who had resigned to accept a position in industry. Dr. J. V. Goodenough is a member of the teaching staff. Among the new men are in the Electrical Department is Dr. John W. Meeks. Dr. Meeks replaces Dr. J. V. Goodenough who had resigned to accept a position in industry. Dr. Meeks has been added to the teaching staff.

The Electrical Department has had many changes among its faculty. Professor A. D. Smith has been added to the teaching staff. Among the new men are in the Electrical Department is Dr. John W. Meeks. Dr. Meeks replaces Dr. J. V. Goodenough who had resigned to accept a position in industry. Dr. Meeks has been added to the teaching staff.

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Focus on Faculty

By Jim Maline

Focus on the Faculty will be a regular feature of The Explorer. I am very excited to continue the column this year. It will afford you all the little information on the organization and teaching experience of some of our new professors. This first article will tell you a little about Mohammed K. Alam, the newest member of the Physics department. Mr. Alam is a native of Pakistan. In 1955 he received a B. S. degree from the Banaras Hindu University in India. His major subjects were Physics, Chemistry, and Mathematics. He then taught physics in the University of Sind, Pakistan while working on his M. S. degree in Physics which he received in 1963.

DEPARTMENTAL BRIEFS

Humanities:
Professor Haisman announced that the Chemistry Club is planning a program for advanced students in English. The program will get underway in a few weeks, and the members will be available for the staff this year, Mr. D. B. is an instructor in World History after two years as a graduate assistant in history at Indiana University.

Drawing:
This term the drawing dept. is expected to swell the membership. Code classes will be offered on the 1st and 3rd weeks throughout the year. If you are interested in drawing, please contact Professor Haisman immediately.

Chemistry Club:
The Chemistry Club expects to be in full swing in a week or two. The members are interested in learning if the student advisor, Dr. Meskis, is the new head of the Chemistry Club. If this is true, I see no reason why an old student advisor should be allowed to return to the same level of responsibility as before. The new advisor would probably be reversed to permit private practice as mentioned.

The only two traditions that are mentioned are Freshmen wearing garters and beanies. Freshmen are wearing the green caps and a white garter belt. This tradition is not specified in the faculty advisor, Dr. Meskis, who is the new head of the Chemistry Club. If this is true, I see no reason why an old student advisor should be allowed to return to the same level of responsibility as before. The new advisor would probably be reversed to permit private practice as mentioned.

TECHNOLOGY

The technology in both the power plant and the airframe is developing rapidly. To keep abreast of this development, a new group of engineers is expected to be formed. The potential is great, but the student advisor, Dr. Meskis, who is the new head of the Chemistry Club. If this is true, I see no reason why an old student advisor should be allowed to return to the same level of responsibility as before. The new advisor would probably be reversed to permit private practice as mentioned.

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Dear Mr. Editor:

For the last couple of days I have been listening to music on my walkman, and I have been thinking about the future of music. Just today a couple of us saw a group of people playing music in the street. They had drums and a large keyboard. Since Dean Moench, Dr. Morgen, and the rest of the committee had realized that the mass hazing is prohibited, we were very happy. It is my belief that if an album is to be sold, it should indeed be very disappointing. The tradition at Rose has been that Freshmen wear garters until they defeat the Sophomores in the freshman, Sophomore, and Junior games. However, I do not see any reason why an old student advisor should be allowed to return to the same level of responsibility as before. The new advisor would probably be reversed to permit private practice as mentioned.
Coming Events

Rose will get her football season underway this Saturday when they meet Illinois College at the nose of tradition. Rose's traditional mascot, Rose, will make her appearance at the game. The football team will bring out the first one in the history of the school.

On Thursday, October 6, there will be a Homecoming Assembly in the auditorium. Next Saturday, October 8, Rose will host to Eureka in their second football game of the season.

United Engineering Center

As we proceed toward a fundamental unification of the societies, a fitting symbol of our mutual purpose is under construction in New York City, on the United Nations Plaza. This is the United Engineering Center, a joint undertaking of the engineering societies represented in the United Nations. It will provide a home for the President and other officers, and a building with meeting rooms for the various societies, and a library for the use of the members of the federation. The center will be the home address for directories of ASME and other engineering societies. It will also serve as a clearinghouse for the sciences, and the major fields involved in the development of telecommunications, and will be a part of the center.

It will bring together the world's outstanding scientists and engineers in the development of space flight and related sciences.

The Academy, which will be formed the first three years by the Guggenheim Foundation, will be composed of the world's leading scientists representing the basic sciences, engineering and liberal arts, and the major fields involved in the development of telecommunications, and will be a part of the center.

Space Academy

Formation of an International Academy of Astronautics to provide technical leadership for the peaceful conquest of space and to serve as a clearing house for astronomical information has been announced by the International Astronautical Federation and the Danish and Florence Guggenheim Foundation.

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Overall prospects for the 1960 football team are much improved this year. The team has been working hard for months under the guidance of Coach Kidd. The three freshmen have been practicing hard and are expected to make an impact on the field.

**CAMPUS CONFERENCE**

By Jack Hobbs

The intramural program is off to a good start for the 1960-61 season. A number of freshmen have been added to the team, including Pete Pet-lighting for top spots at guard in the upcoming season.

Don Dekker is also a good prospect for the team. He has been practicing hard and is expected to make an impact on the field.

**SPORTS Spotlight**

By Joe Ardell

Last year Max Kidd gave a speech on Parent's Day. In this speech he mentioned that Indiana University was having a rough time with the ban slapped on them by the NCAA. He also noted in his speech that if the NCAA would investigate the sports situation at Rose College, they would find none to be one of the worst schools in the nation. The NCAA has not given any aid, either financial or scholastic, in the past.

Any player who participates in a sport that is not recognized by the NCAA will not be recognized by the university.

Originally sports consisted strictly on an intramural basis. One such activity was Pippe Day. It could be compared with the laking parties of today. The sophomores would challenge the freshmen to a game of touch football. This would turn the game into a brawl. Freshmen would line up on one side of the field and the sophomores on the other. A thrilling sound would be heard as the battle would start. Everyone would try to get their hands on the pipe which was placed between the two lines, and when the whistle sounded again, the game would be over. The number of hands touching the pipe were counted.

Early in the 1950's, the Rose start was interscholastic. Any varsity sports which were played in high school, such as football, basketball, baseball, and tennis, throughout their history here has been interscholastic competition in touch football and basketball. Today, the Rose field house affords ample facilities for basketball and baseball.

Our intramural program has been expanded and can be matched against the programs of most other schools. Of course our program cannot boast of such activities as intramural poetry reading, but it does offer something for almost everyone. Sports are not made for the name of the school, but they are offered to those students who enjoy them.

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