Fall 11-11-1960

The Rose Tech Explorer - November 11, 1960

The Rose Tech Explorer Staff
Rose-Hulman Institute of Technology

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Earle Spicer Gives Rendered of "To Morrow" At Rose Canoe.

Ballad Singer Entertains Rose
At Convocation

By Wilbur Decker

On November 3, Rose was honored to have a famous personality visit the campus to sing ballads for his audience. This privilege was earned by Jon and his family. By Wilbur Decker

Spicer is a thoroughly trained London he became interested in chemistry. All students were invited to attend with special emphasis given to seniors. Dr. Ralph Morgen, acted as moderator between the audience and presenters in the seven departments.

The panel debated questions raised by the student body and discussed interviewing in general. The panel agreed and emphasized the need for an interview as efficient, one should prepare beforehand, know personal advantages.

ACCIDENT IN LAB
HOSPITALIZES FROSH

• Thursday, November 1: Jon Hunt was seriously injured in an explosion during a chemistry I laboratory.

The chemistry department theorists that the accident occurred when Jon attempted to generate oxygen by mixing potassium chlorate and phosphorus. Upon aggregation the mixture exploded in the test tube burning glass into the room. Jon received lacerations on the left hand, chest, face and eyes. He has been progressing well, and doctors should know this week whether the sight of his left eye can be saved. He is currently residing in room 270 at Union Hospital. First aid was administered by "Doc" Kuhnau.

The tuner placed in his room as well as visits and offers of assistance from many Rose students have been greatly appreciated by Jon and his family. "To Morrow" At Rose Canoe.

Alpha Tau Omega, Sigma Nu, Hold Annual Dance

By Steve O'Neill

On Saturday, November 12, the Sigma Nu and Alpha Tau Omega furloughs will celebrate their Annual Black Feet White Feet Ball. Because the two fraternities are of military origin, in order that the two fraternities may celebrate their founding and maintain their historic and congenial relationship, this dance has become an annual event.

The dance will be held at the Pressroom of Denning Hall, with the Sibley Student Band furnishing the music. All arrangements for the dance have been made by Jay Hilt and Brent Lower. The honor guest for the evening will include Dr. and Mrs. Morgan, Dean Oomm, Mr. and Mrs. Caron Bennett, Mr. and Mrs. J. Mathews, Prof. and Mrs. Hooper, Capt. and Mrs. Walker, and Capt. Ambrose.

Engineers Day
Huge Success

By G. K. Hurst

A crowd of some four hundred people flocked to the Rose campus last Saturday to participate in the Engineer's Day program. The guests, many of whom were prospective students, were given a chance to thoroughly inspect the campus. They were also shown exactly what the term "engineer" entails.

The events of the day started at 9:15 A.M. with the registration of the guests. Those attending the program were complimentary luncheon and were invited to attend the Rose-Principia football game. Guided tours through the many exhibits presented by the students were offered.

The exhibits covered a great variety of interests ranging from mine experiments to industrial time-keepers. The students themselves were solely responsible for the success of this event. Headed by the various departmental committees were: Jack Gilmore, electrical; Bill Tongue, mechanical; Bob Turecky, civil; Clyde Metz, chemical and John Tindall, math.

At 10:15 the guests filled the auditorium to hear speakers who supplied additional information concerning the school. Charles Smith, who did a very commendable job as chairman of E-Day, welcomed the students, teachers and parents and also introduced the first speaker, Coach Bob Turecky of the basketball team. He pointed out the intramural and varsity programs in which approximately eighty per cent of the students participate. Coach Turecky also introduced Fred Walker, who spoke on behalf of the Rose ROTC Center. Mr. Walker emphasized the training that a student receives in citizenship and patriotism.

James Funk, president of the Student Council, represented the student body. Following his resume of professional societies, clubs and student government, Mr. Funk explained to the guests what the advantages of a school could mean to a student.

Rose Poly's president, Dr. Ralph Morgan, spoke on "Engineering in a Troubled World". Dr. Morgan spoke of the need for skilled workers in the United States. During his speech, he pointed out the floor for students to elect some misconceptions concerning glamourous names attached to specialized fields of engineering.

The assembly marked the end of Engineer's Day at Rose for another year. The object of the show to impress prospective students and give others an insight into what an engineer really does. Without doubt, both of these purposes were accomplished. Many engineers and students are in order for all the students who participated.

Hardwood Season
Soon To Open

By Jack Hobs

As the basketball season draws to close for 1000 many eager fans, another season begins in the basket ball lever as president of the basketball board. The floor has just been refurbished and is ready for some fast action.

Some of the returning lettermen are seniors John Ray, Don Dekker and Vern Gross. Junior Steve Van and sophomores Bob Menge, Dave Duvall and Phil Chisholm were featured by Jack Hobs.

Rose ROTC Holds Annual Fall Review

By Jerry Davis

The Rose R. O. T. C. Cadet Corps, held its annual Fall Review and Awards Ceremony Monday, November 7, 1960 at 3:35 p.m. Upon the arrival of the Cadet Troops on the review field, the band played the Airman's Call. When the call was completed, the Companies moved forward to their respective positions for the Awards Ceremonies.

The Battalion was presented to the reviewing party consisting of Maj. General George E. Bush, Commander of the V.I. U.S. Army Corps; Dr. Ralph A. Morgan, President, Polytechnic Institute; Lieutenant Colonel Friedrich M. Weller, Professor of Military Science; Major Samuel L. Roberts (Ret); Miss Kathy Sharp, Honorary Cadet Colonel. The personnel to be decorated moved to the reviewing party and the band played the National Anthem. Major General George E. Bush presented the "Distinguished Military Student" awards to the following cadets: Cadet First Captain William H. Yorick, absent due to illness; Cadet Captain Charles W. Smith in the absence of Cadet First Captain William H. Yorick, presented the "Outstanding Cadet" medal to Cadet Captain Richard E. Pike, Cadet Captain Robert D. Michiaki; Cadet Captain Charles W. Smith, Cadet Captain Charles W. Smith and the "Outstanding Cadet" medal to Cadet Captain Richard E. Pike, Miss Kathy Sharp, Honorary Cadet Colonel. The personnel to be decorated moved to the reviewing party and the band played the "Honor Company" assault Streamer to Company A.

The Fall Review of the Rose Battalion terminated with the passing in Review of the Rose Battalion. The public was invited to the Fall Review and Awards Ceremonies at Rose.

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**Focus on Faculty**

By Merle Rice

Professor Ralph R. Ross pointed an important study in his problem.

Professor Ralph R. Ross very aptly summed up this entire story with his opening statement, "My life story is going to be a double major in math and physics.

As a consequence of the depression, Professor Ross took a job as a Kroger store manager in various Indiana gas stations. In 1930, he was for portunity for a teaching position presented itself and Professor Ross became the physics instructor at the Brownstown, Indiana, high school. In 1935 he began his graduate work in the math department. After three years of work he earned a master's degree and the position of a critic. In 1951 he had become chairman of the committee. During this year he accepted a similar position back at DePauw.

In the summer of 1942 Professor Ross was appointed to a special committee writing test books for the army's forces in mathematics. The task was to write a textbook on the subject of mathematics for the armed forces. However, this task was not without its challenges. Professor Ross was known for his meticulous attention to detail in his teaching and his passion for mathematics was evident in his work on the committee. In 1973 Professor Ross succeeded returning to his alma mater, the University of Illinois, to continue his research in the field of physics.

Professor and Mrs. Ross enjoy travel across the country. He usually finds a place in the car for his fishing pole which also finds some use in the family's activities. They feel that this answers some of the interest in the program by the faculty and the administration. The faculty sports teams, which are now non-existent except intramural program, most of the high school and college alumni have not shown an abundance of enthusiasm about the program. The faculty and administration have not shown an abundance of enthusiasm about the program, of the high school and college alumni have not shown an abundance of enthusiasm about the program for information call 0' DAY'S BARBER SHOP 806 S. 7th Street. **THE ROSE TECH EXPLORER**

**MUSIG**

**O’DAYS DRIVE-IN**

**The Rose Forum**

Did you, Rose City student, ever do your homework and then get something else in the newspaper? One that you could not understand. You would say, "I don't know what it means," and there would be nothing that you could do about it. This is a problem that every Rose man has a solution to. Each and every Rose man has a solution. It's not easy, but you can deal with it. Here are some tips: 1. Read the article carefully. 2. Look for key words. 3. Remember the context. 4. Ask questions. 5. Write it down. 6. Discuss it with others. 7. Use technology. 8. Keep a notebook. 9. Use a dictionary. 10. Practice. By Don Bonness

Dr. Morgan

Dr. Morgan is somewhat disinclined to answer factor questions, which seems to have been set up only for the students. It seems that as though many unaffected rumors were being spread by students who have not, or will not, not been the proper people to ask for the facts. Whenever a question is asked the administration never withholds facts. If a student asks some questions, would not rather not directly answer the question, he or she would direct any question concerning the program to the program director. (Don Dekker, Bill Fergison, or Don Baughman) submit the answer to the question. Not only are those responsible for the Explorer also a student-staff to answer the question. Some of the recent products of the program were exhibited and the remodeling of the main floor undertaken by the program. In answering the question whether or not he believes the Explorer is also a student-staff to answer the question, some responsible for the off - campus housing has a, the program affected. Dr. Morgan believes that the competition should be changed to make it possible for other students to benefit. The competition should be changed to make it possible for other students to benefit.

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Chemical Engineering

The ASCE is a journey to Louisville, Kentucky today to visit the favorite gymnasium of the Perk. Located there, Dr. J. N. Reed, head of the chemical department, will accompany the 25 students.

Chemical Engineering

The chemistry department wishes to express its thanks for the help that has been given by the freshman Jim Hunt in his recovery from the unfortunate accident in the chemistry lab. The students have made a big hit in the room and have offered to help with his recovery. Various faculty members have also offered their assistance.

Mechanical

The Central Indiana Section of the ASME meeting at Purdue the 10th was attended by several representatives of the Institution of Mechanical Engineers. They were present at the Purdue plant meeting and tour the development and research of the electrical and mechanical faculty.

One industrious group of electrical engineers are growing mustaches, similar to that one worn by the head of the department. Wonder why? The Jack Derry family is measuring the lightning rod on the smokestack at the recent Christmas dance. The Jack Derry family is proud to announce the birth of Sharon Sue Derry, born October 27, 1969.

Military Dept.

The last formal drill of the year was held at the formation. The session starts sometime in March or April, depending on the weather. The physical plant of the department is being renovated. The old color guard and Rose Rifles marched in the Veterans Day Parade in downtown Terre Haute.

Bill Yochum Solelyly Gazes Upon The Military Displays.

B. M. O. C.

This week's B. M. O. C. is Bill Yochum, a Senior C. E. from Terre Haute. While attending Terre Haute Gerstmeyer, Bill starred in football, basketball, and baseball. At Rose, Bill has participated in baseball and football. He is a pitcher on the baseball team and a versatile backfield on the football team. He is captain of the 1960 football squad, but his play this year has been hampere-

Edna at Columbia, 1937-41; chief of the accessions division of the Library of Congress, 1941-42 and assistant to the director of libraries, 1935-39; associate librarian at Cooper Union, 1933-41; and lecturer at Columbia. Since then he has served as chief of the Accessions Division of the Library of Congress, 1941-42 and assistant director of acquisitions. He is a member of the American Library Association, Special Libraries Association, American Society for Information Science, American Institute of Physics, Engineers Club, Institute of Electrical and Electronics Engineers, and the American Institute of Electrical Engineers. He is president of the R-Mens Club at Purdue, and the record should improve in the near future.

Bill has been active in R.O.T.C. for four years. His efforts were rewarded with a superior cadet rating in his junior year. He now holds the rank of First Captain and is the commanding officer of the Rose Battalion.

Bill is a member of the A.S.C.E. He is president of the P-Mens Club and the advertising manager of the 1960 Module. In his junior year, Bill was pledged into the Blue Key National Honor Fraternity. He was also co-chairman of the Junior Prom.

The campus Club will sponsor a mixer with the nurses of Union and St. Anthony's on Friday, December 3. This dance is open to all members of the student body.

Club News

Campus Club

The campus Club will sponsor a mixer with the nurses of Union and St. Anthony's on Friday, December 3. This dance is open to all members of the student body.

Desire catches

Desire catches the eye, but it is the soul which seduces. Where is the soul of our generation? We are losing it.

WHERE'S THE POINT?

Jack Derry: "I'm not very good at explaining things I don't understand." Dr. Finn: (speaking on Fluid's end) "It's all in the gases."

WHERE'S THE POINT?

Customer: 'I'd like a pencil.' Clerk: 'Hard or soft?' Customer: 'Hard.' It's for writ- ing a love-letter.

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Principia Downs Fighting Engineers

By Brent Lower

Last Saturday saw the fighting Engineers bite the turf again, this time to the Principle of 30-12. Touchdowns in the first half by Dave Howell crossed the end stripe from 23 yards out to clinch the scoring. John Holman converted 5 straight for the Fighting Engineers.

The first half saw Principia lead the Surgeons by a score of 7-0. On the Surgeon's first possession, they lost yardage on a fumble which was recovered by Principia. This set up a short field goal by Jim Bedell which was perfectly kicked for the score.

The Fighting Engineers then had the ball in their own territory but were forced to punt. This gave Principia the ball on their own 48 yard line. On the next play, a kick-off fumble was recovered by Principia's Dean Powell. This allowed Principia to start a long drive that ended with another short field goal. The game went into halftime with Principia in the lead 10-0.

The second half saw Principia take the lead even further with a touchdown on their first possession. The Surgeons then had the ball and were forced to punt. This gave Principia the ball in their own territory. On the next play, a fumble was recovered by Principia's Tom Keeling.

This set up a long drive by Principia that ended with a touchdown. The Surgeons had no answers as they were unable to score the entire second half.

The final score was 30-0 and the Surgeons could only manage a 7-0 score. This gave Principia a winning season of 5-3 and a winning streak of seven games and no losses. Paul Hanes was the number one defensive man for his team and was able to stop the Surgeons from scoring.

The next game for Principia will be against the University of Illinois on November 11th. The Surgeons will have to face the University of Illinois and will be hoping for a happy ending!