After a quick glance at this week's issue, it is easy to see that there are not very many stories in it. The same could be said of last week's issue, where the bulk of the printed material was from an outside source. And two weeks ago there were so few stories that a paper was not even printed. The reason is a shortage of writers. A newspaper cannot exist with only five or six writers.

If any student thinks he would be interested in writing for the Inklings, please contact - Greg Dawe, 154, Ron Westby, 9, Cecil Whitaker, 554, or myself. It only takes one or two hours a week, and is a worthwhile activity. Also, if any student or faculty member knows of any event that deserves attention, please contact me.

Ed Arnold, (Box 171)
All letters to the editor will be printed as received. There will be no editing or censorship. All letters must be typed, and must be signed. The name will be withheld by request. Please try to make letters brief and to the point. Letters must be in Box 171 before 5 P.M. on Mondays to be in that week’s issue.

**TRADITIONS**

As the season of “hazing” now draws to a close we can’t help but notice that the “hazing tradition” is disappearing from the Rose campus. There was one bright note, however! The appearance of “Temple’s Raiders” who carried on with such antics as the “five-stroke turbine,” “four-cycle steam engine” was highlighted by the appearance of “Temple’s Frosh” who retaliated. This display only discredited the traditions to uphold and demonstrated that 99% of the Freshmen and Sophomores.

Why not leave “Rosie” on the Rose campus be totally forgotten? Maybe it is time that we examine our terms and get to know each other. As one can see, there are not many traditions left and the ones around now will probably die out in a few years.

However, there is one tradition that we, as well as everybody else, hope will continue. That tradition is the annual Homecoming “Bonfire” built every year by the Freshman class. Rumors have it that there will be none this year. If this is true there will be many upperclassmen and also a great number of Alumni who will be very disappointed. So let’s go “Frosh and keep one tradition going strong on the Rose campus; the Bonfire.”

**GRE**

Educational Testing Service announced that undergraduates and others preparing to go to graduate school may take the Graduate Record Examinations on any of six different test dates during the current academic year.

The first testing date for the GRE is October 24, 1970. Scores from this administration will be reported to the graduate schools about December 1. Students planning to register for the October test are advised that applications received by ETS after October 6 will incur a $3.00 late registration fee. After October 9, there is no guarantee that applications for the October test date can be processed.

The other five test dates are December 12, 1970, January 16, February 27, April 24 and June 19, 1971. Equivalent late fee and registration deadlines apply to these dates. Choice of test dates should be determined by the requirements of graduate schools.

**MUMS FOR SALE**

The Student Wives Club will be selling mums to all students and faculty on October 15, 16 and 19 in the main building across from the mailboxe. The cost is $2.00 a mum.

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WE'D LIKE TO TALK TO YOU ABOUT

... career opportunities that match your interests and education
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... our corporate philosophy of caring about people

Now's the time to sign up at your placement office for an interview with the Bethlehem Steel Loop Course recruiter. This could be the start of something big!

And just what IS the Bethlehem Steel Loop Course? It's our management development program for graduates with bachelor's or advanced degrees.

Bethlehem loopers spend four weeks at our home offices in Bethlehem, Pa. Then they report to the appropriate plants or departments for their first assignments. From there, anything is possible.

Where would YOU fit into the Loop Course? Check your degree or the one most similar to it:

MECHANICAL ENGINEERING—Engineering or mechanical maintenance departments of steel plants, fabricating works, mining operations, and shipyards, Fuel and combustion departments. Supervision of production operations. Marine engineering assignments in Shipbuilding Department. Also: Sales or Research.

METALLURGICAL ENGINEERING—Metallurgical departments of steel plants and manufacturing operations. Engineering and service divisions. Technical and supervisory positions in steelmaking departments and rolling mills. Also: Research or Sales.

CHEMICAL ENGINEERS—Technical and supervisory positions in coke works, including production of by-product chemicals. Fuel and combustion departments, including responsibility for operation and maintenance of air and water pollution control equipment. Engineering and metallurgical departments. Steelmaking operations. Also: Research or Sales.

INDUSTRIAL ENGINEERING—Positions in steel plants, fabricating works, shipyards, and mines. Engineering and maintenance departments. Supervision of steelmaking, rolling, manufacturing, and fabricating operations. Also: Sales.

CIVIL ENGINEERING—Fabricated Steel Construction assignments in engineering, field erection, or works management. Steel plant, mine, or shipyard assignments in engineering, construction, and maintenance. Supervision of production operations. Sales Department assignments as field or sales engineer (technical service to architects and engineers).

ELECTRICAL ENGINEERING—Steel plant, fabricating works, mining operations, and shipyard electrical engineering, construction, and maintenance departments. Technical and supervisory positions in large production operations involving sophisticated electrical and electronic equipment. Also: Research or Sales.

MINING ENGINEERING—Our Mining Department operates coal and iron ore mining operations and limestone quarries, many of which are among the most modern and efficient in the industry. This 10,000-man activity offers unlimited opportunities to mining engineers. Also: Research.

NAVAL ARCHITECTS AND MARINE ENGINEERS—Graduates are urged to inquire about opportunities in our Shipbuilding Department, including the Central Technical Division, our design and engineering organization. Also: Traffic.

OTHER TECHNICAL DEGREES—Every year we recruit loopers with technical degrees other than those listed above. Seniors enrolled in such curricula are encouraged to sign up for an interview.

ACCOUNTANTS—Graduates in accounting or business administration (24 hours of accounting are preferred) are recruited for training for supervisory assignments in our 3,000-man Accounting Department.

OTHER NON-TECHNICAL DEGREES—Graduates with degrees in liberal arts, business, and the humanities are invited to discuss opportunities in the Sales Department. Some non-technical graduates may be chosen to fill openings in steel plant operations and other departments.

WHEN YOU SIGN UP be sure to pick up a copy of our booklet, "Bethlehem Steel's Loop Course."

We think you will like what we have to say.

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FRESHMAN POLL

Friendly attitudes shown by students and the lack of social activities were common complaints made in a poll of the Freshman class. The willingness of professors to help students impressed many Frosh.

On the whole, most liked Rose because of its small size and the academic challenge it presents. An attitude of indifference prevailed among a few students.

All freshmen polled were in agreement that the faculty is of the best material. Their wanting to help and cooperating with students so they can learn what they want to learn were other comments made.

Girls and more social activities could improve Rose the most according to the Frosh. More class discussions and fewer lectures were mentioned to improve the classroom.

"Piranhas" in the lakes seem to impress many Freshmen. In-formal atmosphere, friendliness, the large number of foreign students, honesty, and the fact upperclassmen do not pim p one also have made favorable impressions on the Frosh.

From great to terrible were comments made on the food service. The snack bar and quantity were favorable comments made on the food.

Events of the past week indicated the factors which have for-merly been a problem in Rose's history are still present.

Dr. Abe Silverstein, a native of Terre Haute and graduate of Rose Polytechnic Institute, was the first space flight director for NASA.
Do Your Own Thing Now!

We're seeking graduates with majors in Business Administration, Economics, Psychology, Marketing, Architectural Design, Mechanical Engineering, Personnel Administration, Accounting, Computer Sciences, Food and Hotel Management, Traffic and Transportation Management, Management Engineering, and Industrial Engineering.

We want idea-people to turn us on in the following fields:

- Retailing
- Buying
- Accounting
- Auditing
- Architecture
- Mechanical Engineering
- Merchandising
- Personnel
- Food Management
- Vending
- Systems Analysis
- Computer Programming
- Personal Services
- Management Engineering
- Warehousing & Transportation

Ideas and people make our business. We're in the retailing, food and personal services business. And YOUR IDEAS can help us do a better job.

Here's where YOU come in. We're changing, and growing, and we're looking for bright young people who can help us make our changes work. YOU are one of the new-idea people we're looking for.

HERE'S OUR OFFER: You can start out in management right now. You make good money. You put your own ideas to work and evaluate the results. You move up fast. You work almost anywhere in the world, with opportunity to travel. You're a big part of our operation. And you accomplish whatever your talents lead you to work toward. That's it.

YOU have the opportunity. We have openings. Let's get together and see if our ideas are in the same bag.

Our representatives will be on campus soon. See your placement director and sign up for an interview NOW!

WE'LL BE INTERVIEWING:

OCTOBER 7

If you can't make our scheduled interview date, don't sweat it. Write us direct and find out if our ideas are in the same bag. Write to:

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Concordia Slows Down Rose

The Concordia Cougars put a stop to Rose's winning streak this past weekend with a 14-0 decision over the Engineers. Coming off a victory the weekend before against tough Manchester, Rose was unable to get its offense moving on the wet turf. Even after Rose was given numerous opportunities to score in the fourth quarter, the Engineers could not sustain a drive that could produce a score.

On the first set of downs, Rose seemed able to move quite effectively through the Cougar's defensive line. Penetrating deep into Concordia territory, Rose's big offensive guns seemed to fake life until a fumble stopped them for the remainder of the contest. From this point, the game turned into a defensive battle.

The see-saw battle continued with most of the play concentrated in the middle of the field, until a fluke call gave Concordia its first score. With about five minutes gone in the second quarter, a Rose pass was fumbled by halfback Tom Hunt, with an alert Cougar linebacker snatching up the loose ball and romping forty yards for the tally. A successful P.A.T. attempt made the score 7-0. (A controversial play, at best, the pass should have been ruled incomplete; typically the referee won and the score stood, 7-0)

Meanwhile, the Engineers defense continued to swarm quarterback Dennis Muennier and his running backs with series after series of tackles. The defense again was led by defensive lineman Buzz Scharringhausen, Stan Mickey, Mike McShane, and Dan Peelman. Defensive backs, Komiarek and Randall, both played an outstanding game. Again and again, the defense caused fumbles or interceptions to give Rose a chance at scoring—but on this wet, chilly day the Engineers could not mount an offensive drive. Concordia finally scored with a minute left in the game to make it 14-0. That was the end of the line for the Engineers winning streak.

Next week Coach Bergman's charges entertain Principia and let's hope that our team can start another win streak that will continue the rest of the season.

Student Activities Board

The Student Activities Board was created by the Student Government to coordinate attempts to improve the social and cultural situations at Rose.

Composed of six members, with Jane and Tom Duckworth serving as advisors (ex officio), the Board has direct responsibility for planning and implementing the campus social and cultural program. Specifically, the Student Activities Board's duties are:

- Provide Big-Name entertainment two or three times a year.
- Sponsor three or more major campus dances a year.
- Provide snack for entertainment four times a quarter for a minimal admittance charge.
- Bring in three big-name speakers for significant convocations during the year.
- Coordinate the entire social schedule of the school, handling all party scheduling and filling in empty spots with movies, dances and bull-sessions with noted leaders in both the academic and cultural fields.
- Coordinate activities with the Department of Athletics and Recreation.

The establishment of a coordinating body like the Student Activities Board will allow for maximum utilization of Rose's resources and facilities. Numerous events already scheduled by the Board include a rock concert with "THE RAS-CALS" for Homecoming, a dance Friday, October 16, and Honors Convocation on October 13. Furthermore, the Board is sponsoring a dance and cook-out the 9th and 10th of October. Future projects include convocations with noted political figures and lecturers in addition to the innovation of a coffee-house type of entertainment.

Serving on the Student Activities Board this year are: Greg Dawe, Chairman; Mark Murnan, Coffee-house entertainment; Terry Nelson and Ken Buez, Convocations; Larry Geier, Publicity; Ken Oberst, Publicity and tickets.

If anyone has any suggestions or questions, please contact any of these people. We are striving to make Rose more culturally and socially oriented.

75 PER CENT OF ROSE STUDENT BODY RECEIVES SHARE OF $1.2 MILLION AID

Total financial assistance for students at Rose Polytechnic Institute for the 1970-71 academic year will total $1.2 million and be shared by nearly 75 per cent of the student body of the institute, according to preliminary figures of Ralph M. Ross, Dean of Students.

More than 800 of the 1,050 students are receiving financial assistance of some kind, with nearly 40 per cent of their student costs being supplied through assistance programs. Rose Polytechnic considers the total student cost, including tuition, board and room and all extra expenses at $3,400.

Of the $1.2 million total for financial aid to students, $560,000 is awarded in grants, $500,000 is in loans, and $50,000 is in part time work.

Support for assistance comes from Rose Poly restricted endowed funds, appropriated budgetary funds, industrial and foundation grants, community organizations and individual gifts, state and federal programs.

Rose Polytechnic Institute was founded in 1874 by Terre Haute industrialist Chauncey Rose. The college is the oldest privately supported college of engineering west of the Allegheny Mountains.

Student Wives Meeting

The informal meeting of the Rose Poly Student Wives Club will be held Monday, October 5, at 8:00 p.m. at the home of Mrs. Janet Tarble, 659 Oak Street. The meeting will be in the form of a poster-making party. All wives of Rose students are welcome to attend.

NEW WARNING

By mid-December the nation's cigarette smokers will begin finding a new and stronger health warning printed on each pack they purchase.

This new warning reads: The Surgeon General has determined that cigarette smoking is dangerous to your health.

This is because Congress decreed that all cigarette manufactured after November 1 must carry this stiffer message. The same legislation forbids cigarette advertising on radio and television after January 1, 1971.

The enrollment at Rose Polytechnic Institute has doubled in the last five years.

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