Rose-Hulman Institute of Technology

Rose-Hulman Scholar

Institute Inklings

Student Newspaper

Winter 1-17-1969

Volume 4, Issue 10 - January 17, 1969

Institute Inklings Staff
Rose-Hulman Institute of Technology, library@rose-hulman.edu

Follow this and additional works at: https://scholar.rose-hulman.edu/institute_inklings

Recommended Citation

Institute Inklings Staff, "Volume 4, Issue 10 - January 17, 1969" (1969). *Institute Inklings*. 58. https://scholar.rose-hulman.edu/institute_inklings/58

Disclaimer: Archived issues of the Rose-Hulman yearbook, which were compiled by students, may contain stereotyped, insensitive or inappropriate content, such as images, that reflected prejudicial attitudes of their day-attitudes that should not have been acceptable then, and which would be widely condemned by today's standards. Rose-Hulman is presenting the yearbooks as originally published because they are an archival record of a point in time. To remove offensive material now would, in essence, sanitize history by erasing the stereotypes and prejudices from historical record as if they never existed.

This Book is brought to you for free and open access by the Student Newspaper at Rose-Hulman Scholar. It has been accepted for inclusion in Institute Inklings by an authorized administrator of Rose-Hulman Scholar. For more information, please contact weir1@rose-hulman.edu.

INIOIIIUIE INKILINGS

VOLUME 4. NUMBER 10

ROSE POLYTECHNIC INSTITUTE

TERRE HAUTE, INDIANA

January 17, 1969

INSIDE CONGRESS

By Roger Ward Congress Historian

Following each quarter, it is the duty of the Congress Historian to prepare a resume of the major events that the Student Congress sponsored or failed to act upon during that quarter. It is hoped through these articles that those who take time to read them will obtain some insight on the past, present and future projects of the Congress and why they may or may not have failed, or more hopefully why they are or were a success.

SYNCHRONIZED CLOCK SYSTEM: President Pete Doenges proposed this project this past fall to the Congress. In an executive committee meeting, Pete told President Logan and Deans Criss and Ross of this proposal. Although the cost of the system would range in the area of \$2,500-5,000, Dr. Logan optimistically encouraged Pete and the Congress to formulize plans, while Deans Criss and Koss unfavorably suggested the system was too expensive. If the Congress manages to formulize a plan, we may finally have the needed sychronized bell system.

PROJECT IMPACT: Under the chairmanship of Don Spatz, Project Impact is tentatively planned on Parent's Day in early May.

The probable topic will concern student rights and responsibilities. Project Impact, a program of prominent speakers in the chosen topic area, will attempt to stimulate thought and discussion on our campus about the world outside our slide rules and text books.

Again the success or failure of this project depends on the Congress' response to Chairman Spatz.

In my following articles, I'll comment on the evaluation of the grading system, the honor system, big name entertainment, teacher evaluation, course scheduling problems, and budget problems.



Terre Haute may not have the most efficient snow removal in the world, but . . .

FROM THE DESK OF IDC

As was promised to campus residents last quarter, the IDC has initiated a total campus program with new emphasis. This program is not only geared to a new emphasis in social activity, but also to new policy in campus and dorm regulations.

To start the quarter, on Friday, January 24, at 4 and 6 p.m., the world's champion billiard player, Joe Balsis, will be at Rose for an exhibition. IDC members will be admitted free of charge, and other students will be charged 50 cents each.

Second, the IDC is planning a ski trip to Caberfae, Michigan, for the weekend of February 7, 8 and 9. The IDC will provide ski instruction for those interested, and will arrange lodging and transportation. The approximate cost will be \$35 total, per person. A group of St. Mary's students is also interested in joining the trip. A sign list will be posted in HMU for those interested. As a prelude to this trip an Alpine training film will be shown on Thursday, January 23, in the snack bar at 8 p.m.

Third, the IDC is sponsoring a Computer Dance with Burford and Cromwell Halls at ISU on January 31. If you (Continued on Page Five)

RHEE TO CONSULT

Dr. John W. Rhee, professor of physics at Rose Polytechnic Institute, has agreed to perform consulting services for General Research Corporation of Santa Barbara, Calif., in a number of physics projects.

Dr. Rhee, who joined the Rose staff in 1964 and was elevated to full professor in 1967, will spend the summer in research at the California facility.

Speaking of Convos

A new quarter has started here at Rose, and once again it is time to be reminded of Rose's excellent convocation program.

Besides the scheduled convos, there will be a special program on Tuesday, Jan. 21. It will be concerned with senior traditions and their place on today's campus. The program will be open to all students for discus-

The following week there will be a presentation of a documentary film entitled "The War Game." It is a blow-by-blow enactment by Kentish non-actors of a nuclear attack on Britain. It was filmed by BBC, but the British television net-

(Continued on Page Six)

ASTRONOMER VISITS ROSE

Dr. Frank Bradshaw Wood, one of the world's most prominent astronomers, will be on the Rose Polytechnic Institute campus in February under the visiting professor program in astronomy of the American Astronomical Society.

Dr. Wood, professor of astronomy and director of the Optical Astronomical Observatories of the University of Florida at Gainesville, will be on the local campus Feb. 11-12, at which time he will address students and confer with members of the Rose faculty.

A graduate of the University of Florida in physics, Dr. Wood earned his master's and Ph.D. in astronomy at Princeton University in 1940 and 1941.

Author of more than 40 publications, Dr. Wood was associated with the University of Pennsylvania from 1950 to 1968, having been department chairman and director of the astronomical observatories from 1954 until 1968.

He is a member of the American Astronomical Society, International Astronomical Union, Royal Astronomical Society and the American Association for the Advancement of Science, and is listed in American Men of Science, International Who's Who in Science, Who's Who in America and Who's Who in the East.

ST. PAT'S DANCE CANCELLED

At a recent meeting of the Blue Key Honor Fraternity, a decision was made to cancel the annual St. Pat's Dance. Discussion of the financial outcome of the dance held in previous years, revealed that approximately two hundred dollars was lost each year because of poor attendance.

Although the dance has been cancelled, plans for the beardgrowing contest have already been made. Beard-growing sea-

(Continued on Page Three)

EDITOR—Ken Burkhart.

ASSISTANT EDITOR—George Shaver.

NEWS STAFF—Jim Brown, ed.; Ed Arnold, Greg Dawe, Bob Boyd, Jay O'Sullivan, Dale Zeleznik. FEATURE STAFF—Larry Olsen, ed., Bill Schindell, Cliff Lewis, Jim Wong, Steve Kinsell, Marty Goodwine, Craig Collison, John Phipps, Don Spatz, Greg Schutske.

SPORTS STAFF—Rick Brandt ,ed., Tom Butwin, Dave

Jordan, Bob Meyer, Charlie Towne. PHOTOGRAPHY STAFF—Steve McLellen, ed.; Mike Haddad, Mike Jackson, Bob Kraus, Chris Wodthe BUSINESS STAFF-Bob Combs, mgr.; Winston Fowler, Dean Spear, Leif Peterson.

ADVERTISING STAFF-Jim Heppner, mgr.; Chuck Bosenberg, Jack Arney, Clint Cathcart, Jack Uhlenbrock, Bob Renno.

CIRCULATION STAFF—Jim Houdeshell, mgr.; Mike Jerrell, Ken Simpson, Jim Southworth, Dick Shallcross, John Fish.

FACULTY ADVISORS—Col. Daugherty and Prof. Haist.

EDITORIAL -

Perhaps Tuesday of this coming week will see the beginning of the end of what has caused a great amount of concern among Rose underclassmen these past few months. On Tuesday the fate of the Rose Senior Traditions will be the topic of an open discussion among Rose men during Convo Hour. The past quarter has witnessed a sharp and somewhat dramatic difference of opinion as to whether Senior Traditions are valid traditions worthy of being preserved. It seems in this age of student unrest which has become a national and world-wide disease. everyone is seeking to change the ways of the past for a better way of life. Today the sterotype college man is a thing of past history and so perhaps the insignificant established traditions should be cast aside to make way for the new era of the new college man. Indeed the "in" group of beards, cords, hair, and pot should not be held back by a worthless piece of pride such as Senior Tradi-What possible reason could exist for following in the footsteps of those who have gone before us when they have so obviously failed. Traditions had their place, but if we as college students are to maintain the pace set by our just and fearless leaders on the Berkeley and Columbia campuses we had better cast them aside.

LETTERS TO THE EDITOR SPEAKING OF CAMPUS IMPROVEMENT-

How about taking care of the facilities we now have? Specifically, there is plenty of good hot water in the field house. Why, then, can't we get some reasonable shower heads to distribute it properly? Several people in authority are aware of the situation as it now exists. If it is so hard to get action on such a minor item as this, how can anything get done? Perhaps it's a result of the administration's cautious tangible support of the athletic program; perhaps it reflects on the building and grounds crew. Shall it be put "the administration can't see the trees for the forest." Other readers are aware of similar situations and are encouraged to bring them to light.

EAT-A-TERIA

Featuring -"KENTUCKY FRIED

CHICKEN"

2525 WABASH AVE.

FROSH ELECT OFFICERS

Dan Perrine, Hamilton, Ohio, has been elected president of the freshman class at Rose Polytechnic Institute.

Perrine, who served as chairman for the treshman homecoming bonfire, defeated tive other candidates for the top office. Ronald Westby, Indianapolis, was elected vice president while Mike Mueller, Dayton, Ohio, was named secretarytreasurer.

Others on the ballot for president were Mike Caple, Paris, Ill.; Steve Gubler, Evansville; Scott Holm, Prospect Heights, Ill.; Ronald Loyd, Dayton, and Dennis Sullivan of Sullivan.

The race for vice president pitted Paul Grossbruetz, Plainfield; Thomas Mills, Summit,

Ill.; Steve Powell, Sultivan; Jan Sensibaugh, Warsaw; Richard Sweetser, Chappaqua, New York, and Westby, winner of the contest.

Those on the ballot for secretary-treasurer were Don E. Baker, Indianapolis; Thomas T. Dinkel, Terre Haute; William Henley, Indianapolis: Robert Irish, Paris, Ill.; Mueller, Stephen W. Sedgwick, Terre Haute, and Mark Thompson of Indianapolis.

During the year 1958 in a sample of 268 accident cars by Cornell's Aeronautical Laboratory, containing 518 occupants, 37.5 per cent of the occupants who had restraining devices available, used them.

But you may be about to blow vour life

n astonishing number of people make a stupid and tragic mistake. To put it simply, they jump into careers without really looking. The result-a dreary life of frustration and anger.

Can this happen to you? Could be-unless you can answer questions like these to your own satisfaction before you make your move:

Are you really a Chief...or an Indian?

Do you belong in a big organization? Or a small one? Or do you belong by yourself?

Can you really stand pressure? There are a great many serious questions you must ask-and answer—about a career. But the most critical are the ones you ask yourself about you. Unless you can answer them honestly, it makes little sense to ask, for example, "What's it really like to be an investment banker?"

CAREERS TODAY can tell you what it's like to be an investment banker. More important, this meaningful new magazine can help you decide whether becoming an investment banker is even a sensible option for you in the first place!

It's a magazine about careers that starts not with jobs, but with people. And it's dedicated to the proposition that you must do your own thing...and that if you don't, you run the grave risk of blowing vour life.

CAREERS TODAY is relevant. For people who are searching...from people who have discovered how to do their own thing. How about you? Could you use

a little truth at this point in your

Use the coupon below ...or the coupon in the colorful brochure distributed with this paper...to enter your Charter Subscription to CA-REERS TODAY, at the special Charter price of just \$5 for one year (11 issues) instead of the regular post-Charter price of \$10.

P. O. Box 2457, Terminal Annex Los Angeles, California 90054

I'd like to become a Charter Subscriber to CAREERS TODAY. I understand that I pay just \$5, instead of the regular \$10 annual rate, and that this entitles me to receive CAREERS TODAY for one full year (11 issues).

MR. MISS MRS. (circle or	ne)
ADDRESS	
CITY	
STATE	ZIP
COLLEGE AND YEAR	
FIELD OF STUDY	
Please bill me \$5	55 enclosed

Engineers:

Good ideas get off the ground at Boeing.

So do careers. Let's talk about it on Friday, January 24.

At The Boeing Company, you can be a member of a team that's famous for making good ideas fly.

Such as the 707, America's first jetliner. And the 727 trijet, the 737 twinjet, Boeing-Vertol helicopters, the Boeing-built first stage for the National Aeronautics and Space Administration's Apollo/Saturn V moon rocket. And the NASA Lunar Orbiter, the USAF Minuteman, and the USN hydrofoil gunboat *Tucumcari*.

Boeing has exciting new projects on the way up, too. The 747 superjet, world's largest and fastest commercial jetliner, scheduled to make its first flight by the end of 1968. America's supersonic transport, now being developed at the company's Commercial Airplane Division. Plus other advanced programs in early development and on Boeing drawing boards.

They can help get your career off to a dynamic start in applied research, design, test, manufacturing, service or facilities engineering or computer technology.

Visit your college placement office and schedule an interview with the Boeing representative. Boeing is an equal opportunity employer.

BUEING

Divisions: Commercial Airplane, Space, Missile & Information Systems, Vertol, and Wichita. Also, Boeing Scientific Research Laboratories.

NOW ATTEND R.O.T.C. CLASS IN COMFORT

For once the R.O.T.C. department compromised and repealed the mandatory wearing of uniforms to the weekly lectures. Although the fact that the uniforms look great and are an honor to wear, they are just too uncomfortable to wear to school. Many students must strut proudly through the halls wearing their sleek, brassy uniforms the entire day. Furthermore, students often have to wear their uniforms to Chemistry lab where there is a chance that they might be damaged or ruined. The fit of the uniforms also leaves something to be desired—good taste.

Converse "tennies" are much more comfortable than our special, waterproof shoes; even the finest boutiques on Carnaby street do not approach the quality of the material issued by our R.O.T.C. department. Last. but not least, their tie can often be found among the belongings of funeral directors and other gregarious acquaintances. In closing I wish to voice the opinions of my fellow classmates: thank-you very much for an opportunity to let us live one quarter of the year without SWEAT. Also many thanks to Sweets, Teddy Bear, and Jeff. -GREG DAWE

INTRAMURALS

Although well into the winter IM sports season, each league in each sport boasts at least one undefeated team. The major basketball league has three undefeated teams in BSB, Lambda Chi Alpha, and Sigma Nu. Triangle has the next best record at 2-1. The minor basketball league has three teams at 3-0 in ABCD2, Lambda Chi Alpha 2, and Off Campus 3. Sigma Nu 2 and Speed 1 each have 2-0 records. Ten teams have only one loss.

Sigma Nu, Theta Xi, and Triangle are tied for the major volleyball lead at 2-0. ABCD and ATO have the next best records. They have identical records of one win and one loss. ABCD leads the minor league with a 3-0 record. TX is second at 2-0. These two teams square off next Thursday night in what could be the crucial game of the season for the minor league championship.

ATO leads both the minor and major bowling leagues with 9-0 records. BSB and Triangle are tied for second with 7-2 records. Speed is the only other team over .500. They have a 5-4 record. BSB also holds onto second place in the minor league with an 8-1 record. Fiji Delta Colony comes in next at 6-3, Lambda Chi is fourth with five wins and four losses. Leading averages in the major league are M. Brown (191), H. Keahy (190), B. Puschaver (181), and Dale Good (179). Charlie Felling leads the minor league with 173. He is followed by G. Pope (171), G. Gladish (166), and B. Crampton (163).

ST. PAT'S DANCE CANCELLED

(Continued from Page One) son will officially be opened Wednesday, January 22, 1969. All those wishing to participate may sign up at the receptionist's desk in the lobby of the Administration building. The only requirement is that the contestant be clean shaven before signing up. Judging for the contest will be held during the balf-time of the Blackburn vs. Rose Poly basketball game Saturday, February 22, 1969, at which time the beard-growing contest will be officially closed.

"The reason so many Congressmen are anxious to be reelected is that they'd hate to try to make a living under the laws they passed."—Duane C. Griggs, The New London (Iowa) Journal.

"The most comforting thing about the ten top hits, is that next week they won't be."

POLYTECHNIC BOOKSHOP

- Now In-

Hulman Memorial Union

BOOKS

SCHOOL SUPPLIES

GIFTS

NOVELTIES

SUNDRIES

CLASS RINGS

IMPRINTED SPORTSWEAR

We may build a biggerengine at our #2 plant.

Help wanted:

Could you engineer the changeover economically?

Situation: Complete design scheme for tools, jigs, and fixtures needed. Also need plans detailing how much time will be required, under optimum

conditions, for line changeover.

Question: Is there some way we can implement this change by utilizing most of the existing machinery

at the plant?

Problem: As a modest volume plant, it is imperative that we don't lose valuable time and resulting sales.

Suggest you visit the Mexico City Plant where a similar changeover occurred. Would appreciate solution by Friday, next week. Thanks.

Want to work on a challenging assignment like this?

A new member of the manufacturing engineering team at Ford Motor Company does. Today his job may be establishing the manufacturing sequence of a new engine. Tomorrow, it may be determining the manufacturing feasibility of a new product idea.

To assist in solving assignments like these, our people have a giant network of computers at their service. Complete testing facilities. The funds they need to do the job right.

If you have better ideas to contribute, and you're looking for challenging assignments and the rewards that come from solving them, come work for the Better Idea company. See our representative when he visits your campus. Or send a resume to Ford Motor

Company, College Recruiting Department. The American Road, Dearborn, Michigan 48121. An equal opportunity employer.



...you and the life you'll live

Most men love to work. They can discharge their strength and their brains and their human aggressiveness in a job. They can create. They can be recognized. They can have fun. They can rub shoulders with other men. They can be men.

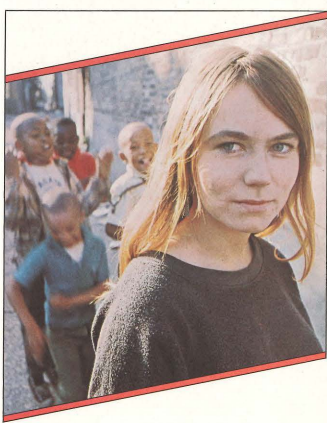
But what of the man who is in the wrong job? What of the man who is smart and sensitive and works for a bigoted ruthless boss? What of the lawyer who should be a doctor? What of the advertising man who should be a teacher? What of the teacher who should be a salesman? There are millions of these men trapped in the wrong career. Every day they die by inches (and, of course, their families die with them). Every day they waste the opportunity to enjoy their work and their life.

Why? Most of these men are talented and ambitious. They are as well educated as you and I. Why, then, are they trapped in the wrong careers? There is, of course, no single all-encompassing answer. But for the great majority of these unfortunate men, there is one basic reason for their misfortune: they did not, or could not, make an intelligent choice about their careers.



Can you? Have you? It seems to us that to make such a choice today one needs more than just a feeling or an impression. One needs to understand career fields thoroughly. One needs to understand the possibilities specifically rather than generally. And most important, one must really understand oneself against the backdrop of various careers.

Because there never has been a real guide to help develop such an understanding, we have published Careers Today.



A magazine devoted to the human potential

Careers Today deals with work, not just as work, but with work as it really is—a principal part of life. So the articles in the magazine have a wide range. There are features that help you figure the odds by telling it like it is, with dollars and cents and scary statistics. Stories with a bittersweet bite about corporate in-fighting. Interviews that put you inside the heads of all kinds of people you're going to have to cope with in business and life. Recruiters and bankers. Creative men and phony men. Women who work for themselves and women who work their husbands. Here's a sampling of some of the features you get in Careers Today:

How Graduates Scare Bo	sses	
The Beatles in Business		Careers in 2001
Recruit vs. Recruiter		The Threat of Leisure
Black Power Companies		Wasted Women
The White-Collar Blues		People Brokers
Marriage as a Cop-out		Bankers without Ves
The Lonely Engineer		Parking Pecking Ord

The truth doesn't hurt—it's rather invigorating!

And the writing is honest. No spiels from personnel men trying to stroke you into submission. No toadying to business or education or anything. Read Careers Today and you get the feeling that "one of your own" is talking to you. Someone who has gotten his feet wet. Someone who is smart and hip and not afraid to show it. Many of the contributing editors are 26 and under. That's one of the reasons that when you read their stuff you get the feeling you've had a report from one of US instead of one of THEM. The art direction is exciting and contemporary, too. Just looking at Careers Today makes you understand that business doesn't have to be a drag any more than life has to be a drag, and that actually this activity we're in to make our daily bread can be a gas.



Use this card today

Careers Today is a completely unique magazine. It deals with your world the way it really is. It is devoted to helping you develop your potential and helping you find out where the odds are best. For a limited time, you can still become a Charter Subscriber, which means you get one year of the magazine—11 issues—for just \$5 instead of the regular \$10. Just fill in and return the postpaid card below.

DILCH	NESS	DEDI	100	B # A I	ıB

No Postage Stamp Necessary if Mailed in the United States

Postage will be paid by

CATECIS TODAL

P. O. BOX 2574 TERMINAL ANNEX LOS ANGELES, CALIFORNIA 90054 FIRST CLASS

PERMIT NO. 45

DEL MAR, CALIF.

ENGINEERS SUFFER DEFEATS

Rose's Engineers suffered their second defeat of the season at the hands of Berea College last Saturday by a 99-84 count. Berea led only 46-40 at the half but increased their lead to as much as 22 points during the second half as their two big men, Layne and Conley scored 24 and 28 points respectively. Don Ings led the Engineers with 29 tallies while Tom Butwin canned 20.

At the Aguinas Holiday Tourney, Rose bombed Huntington by a 109-78 margin as Ings and Butwin led the way with 31 and 23 markers respectively. In the championship encounter with Aquinas, Rose held a 44-37 halftime edge and led throughout most of the contest only to have a last second shot defeat them 87-85. Ings again led Rose scorers with 25.

The Dec. 4 contest with St. Benedicts saw the Engineers lose a 104-100 clifthanger.

Rose will see home action next in the Rose Poly Invitational next Friday. Wabash, Centre and Principia will also participate.

FROM THE DESK OF IDC (Continued from Page One) need a date, please sign the lists in any of the dorms or in HMU. If you have a girl, invite her. The cost of the dance is free to IDC members and \$1.00 to

other students.

As to new policy in dorm regulations, the IDC has arranged open houses this weekend, for both Saturday and portion of bombs and warheads. Sunday, from the hours of 2 p.m. to 7 p.m. These open typical manner of requiring chaperons in each of the dorms. Instead, there will just be a guest register in the lounge of each of the dorms that guests and their hosts are asked to sign. The responsibility of using this privilege will be every person's in the dorm. This

is a trial program. If it is used properly, it could lead to the type of open dorms that 360 people requested when they signed the IDC petition circulated a week ago. It could also lead to the idea of dorm parties which would be financed by the IDC.

There will be more programs forthcoming. The IDC would appreciate the students' support and suggestions in these ventures.

> JOHN HODSDEN President of the IDC

DEKKER AWARDED FELLOWSHIP

Don L. Dekker, assistant professor of mechanical engineering at Rose Polytechnic Institute, has been awarded a National Science Foundation science iaculty fellowship to work toward his doctorate in mechanical engineering.

Prof. Dekker, who has been a member of the mechanical engineering staff at Rose since 1965, will begin work on the Ph.D. at Stanford University next September. Total amount of the grant is more than \$17,-000 over a period of 15 months.

Prof. Dekker received his B.S. degree in mechanical engineering from Rose in 1961 and earned the master's degree from the University of New Mexico in 1963.

Prior to returning to Rose as instructor of mechanical engineering, Prof. Dekker was employed by Sandia Corporation, Livermore, Calif., in design and development of the non-nuclear

While at Rose, Prof. Dekker has served on discipline, admishouses will not be run in the sions and standing, graphic communication, bioengineering and student organization committees. He is chairman of the faculty advisers committee of the American Society of Mechanical engineers, and holds membership in Jaycees and Tau Beta Pi and Pi Tau Sigma honorary fraternities.



3202 E. WABASH AVE.



Mechanical. Electrical and Industrial

CAN YOU CONTRIBUTE TO THE CONCEPTUAL DESIGN, DEVELOPMENT AND PRODUCTION OF ADVANCED NAVAL WEAPONS?

Get the facts on the positions we offer qualified graduating engineers. Career Civil Service offers generous benefits. Louisville has excellent living conditions, cultural and recreational facilities, plus opportunities for graduate study at government expense.

REPRESENTATIVE ON CAMPUS Thursday, January 23

For Interview, contact Placement Office

NAVAL ORDNANCE STATION Louisville, Kentucky 40214

An Equal Opportunity Employer

BASKETBALL IN SUMMARY

During Thanksgiving vacation, while most Rose men were home enjoying turkey and dressing, the Rose basketball team was playing in the conference tourney at Principia. The Engineers were only able to win one of three games there, the first one, against Blackburn. Rose won that one 112-88, running up the high score of the season. The team was hot that night, hitting 55 per cent from the field and 76 per cent from the charity stripe. Junior Don Ings poured through a season high of 42 points, and four other players were in double figures.

The second of the tourney was against Evangel, who came out on top, 80-65. Ings was again high scorer with 34 points, but, unlike the first game, Rose was cold. The Engineers hit only 34 per cent from the field.

The final game was against conference foe Illinois College. The score was Illinois College 97, Rose 88. Sophomore guard Tom Butwin and Ings paced the Rose scoring with 24 and 23 points, respectively. Rod Smith added 15. Dimitri Cordero pulled down 17 rebounds in that one.

The year's first conference game was Dec. 7 against Principia, an it was a good start, with Rose winning 107-89. Don Ings and Barry Jenkins sparked the Engineers with 31 and 25 points. Again, four other players were in double figures.



If You Have the Girl We Have the Ring



Open Friday Evenings till 8

Phone 232-0191

108 North Seventh Street

Senior George Shaver made the home fans happy by pulling down 23 big rebounds.

Just before Christmas vacation Rose traveled to St. Louis for a game with Washington U. The home team won that game 85-78. Jenkins was high man for Rose with 20 points, and Ings was right behind him with 19. Cordero added 15 more.

In more recent action, Rose journeyed to Kentucky to face Centre. The game was a close, high-scoring affair, with Rose ending up two points short, 101-99. Don Ings, with a 29.2 scoring average in 11 games, paced the Rose attack with 35 points. George Shaver added 23, and Tom Butwin and Barry Jenkins also were in double figures. Fouls hurt the Engineers in the game. were a total of 21 team fouls called against Rose, and Centre hit 22 of 27 charity tosses. Ings and Jenkins both fouled out.

PEI DESIGNS CHINA'S EXPO '70 PAVILION

The Republic of China's pavilion for Expo '70 to be held at Osaka, Japan, has been designed by I. M. Pei of New York. He was recently appointed designer for an expansion project at Columbia University and is the architect of the John F. Kennedy Memorial Library.

The 96-foot-high building is expected to soar above most other buildings at the international fair. It will occupy 4,-150 square yards between the Japan and Korea pavilions.

SPEAKING OF CONVOS

(Continued from Page One)

work was so frightened by its impact that they refused to show it on television. This 47-minute documentary was estimated by critics to be perhaps the "most important film ever made," and won the Academy Award in its category.

On Friday, Jan. 31, there will be a special presentation of a

CLASSIFIED

Rose students, do you have something to sell or is there anything you wish to buy used? Why not advertise in the INKLINGS? Beginning with the next issue of INKLINGS you may place your ads at a cost of only 50c per ad per issue. Just send them to us through the campus mail before noon on the Wednesday of the week in which you wish to advertise.

program of arias and full choral works by St. Mary-of-the-Woods College Chorus and the Rose Glee Ciub.

The next convo will be on Feb. 11. Dr. Charles Hewitt will discuss the role of law in a changing society. Professor Hewitt is a member of the Indiana State School of Business Law. He is an unusually able platform speaker, and his talk on the shifting character of legal interpretations to meet the needs of the times will be both informative and entertaining.

Two weeks later, the Challenging World of Inner Space by Roger Conklin, former director of public relations for the Seaquarium in Miami, will be presented. The presentation will describe true experiences and facts of the oceanic underworld, the rich and varied treasures of the ocean depths and how they can transform our planet and the lives of all of us.

The final convo of the quarter is entitled Meeting the Challenge of the Cities. It is to be presented by Dr. W. I. Goodman. Dr. Goodman is

SCOTTY'S HAMBURGERS

BRAWNY BEEF SANDWICH 59

11th and WABASH AVE.

Professor of City Planning and Chairman of the Department of Urban Planning at the University of Illinois and a frequent speaker on urban affairs on various platforms and forums, and consultant on numerous local and area planning projects. He is a Governor's appointee on the Wabash Valley Interstate Committee and is eminently well prepared to speak on the rising challenge to engineering redesign of urban environments.



Short course in lifelong economics for college seniors!

If you are soon going to graduate, you'll be interested in learning about New York Life's program of life insurance readily tailored for college students.

JIM GIBSON

SPECIAL AGENT

NEW YORK LIFE INSURANCE COMPANY

Telephone Number

232-4912



ATTENTION! COLLEGE ENGINEERING GRADUATES

Visit this Agency for Professional Job Placement in all levels of employment. Affiliate offices in 150 metropolitan cities. Fees, relocation, interview expenses generally paid.

MIRIAM BLACK PERSONNEL SERVICE (Licensed Employment Agency) 112 N. 7th St., Suite 6/7/8 232-1394