

Rose-Hulman Institute of Technology

Rose-Hulman Scholar

Institute Inklings

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WIN AND LOSE

Free throws are usually one of Rose's strong points, but they haven't been during the last couple of games. Last week against Principia the Engineers connected on 33 field goals to 21 for the Indians, but were only 11 of 27 from the charity stripe in the 77-62 victory. Rose had to come from behind to win. Both teams started out slow, but Rose stayed cold in the first half, as Principia built a 30-23 lead. The Engineers got hot in the second stanza and tied the score at 31, then took over the lead for good at 42-40. Tom Butwin and Barry Jenkins led Rose, with Butwin scoring 16 of his 18 points in the second half and Jenkins getting all 14 of his points in that period. Dimitri Cordero added 11 and Jim Eppen 10.

Last Saturday night free throws hurt as Rose lost to Centre College 76-73 in the closing seconds. In that game the Engineers were only 11-22 from the line. Rose jumped off to a 12 point lead in the first half but Centre came back to tie the score at halftime. Then Centre went into the lead, and it was Rose's turn to come back. The Engineers got the ball with about half a minute to go and the score tied at 73. They tried to hold the ball for the last shot, but a palming violation gave the ball to Centre. A three point play with one second on the clock gave the Colonels the game. Don Ings was high for both teams with 27, and Jim Eppen had 20.

The next contest for the Engineers is a home game tomorrow night against Washington University.

PROGRESSION IN SPORTS

The sports facilities at Rose have in the past had to suffer because of the lack of funds due to the expansion of the educational facilities and housing. Due to increased enrollment and interest in sports activities, as one in six students at Rose are in varsity competition and four out of every five at least participate in intramurals, expansion of recreational not only becomes desirable, but necessary. Sports at the college level draws students to certain colleges over others, and so to gain the well-rounded individuals interested in education of the mind as well as physical development a high level of sport functions should be maintained and increased. Along with this is the necessity to provide a broad basis of orientation in all areas, including recreational. To keep a comprehensive program plans for augmentation of the sports facilities have been and are being laid.

Rose has eight varsity sports, football, cross country, basketball, tennis, baseball, track, rifle and golf. In these one out of every six students participates, and while the number who do participate is great, there is interest in other sports such as soccer, wrestling and swimming. General details are being mapped out for a new addition in the future which will include not only expanded locker rooms but handball courts, a swimming pool, wrestling room and weight-lifting room, as well as three new intramural basketball floors. When the proposals can be initiated has not been set as funds are not yet available, but plans are continuing.

Also the stands around the football field are to be replaced by elevated stands on both sides, the seats being raised three feet so that there will be a greater view of the playing field.

Looking forward to sports over the next ten years, prospects have never appeared better for the athletic-minded men of Rose as far as quality and quantity of recreation to be offered, whether in varsity or intramural competition.

WHAT'S THIS? NEW DORM REGULATIONS!

(Continued from Page One)

own housekeeping, you may be notifying the union office and leaving a note for your housekeepers.

5) If the time your housekeeper comes conflicts with the "day you get to sleep in," please leave a note for the housekeeper and state a time during the day your room will be ready for her to clean. Please make your bed accessible for changing.

We anticipate that further revisions will be forthcoming in the near future and all of these revisions will be presented in the new student handbook which is due to be published in about three weeks.



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MUSIC MEN

(Continued from Page One)

Burd, a graduate student ISU, the Glee Club desperately needs tenors, especially tenors.

So why not come join Glee Club? All it takes is 5:00 o'clock on Tuesdays Thursdays in room E104. just come by and meet the Club, and see for yourself how fun you'll have. You'll be singing with glee in no time!

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FRIDAY LAST DAY

INSTITUTE INKLINGS

VOLUME 5, NUMBER 13

ROSE POLYTECHNIC INSTITUTE

TERRE HAUTE, INDIANA

JANUARY 30, 1970



Jed Duvall, WRTR Secretary-Treasurer, practices for his program.

CLASSROOM ADDITION TO BECOME REALITY

In an effort to alleviate the classroom shortage becoming more acute each quarter, a new classroom addition is to be constructed on the Rose campus. Construction can hopefully begin this summer, with completion to come some time during the 1970-71 school year.

The 120' x 70' building, to be built by Construction Consultants, Inc., of Terre Haute, needs only the final approval of the Board of Managers to become a reality. Most of the funding, amounting to approximately half a million dollars has already been secured, according to Dr. Logan.

Two different plans, one calling for two stories, the other for three, are now under consideration. The two story plan would provide ten classrooms and fifteen faculty offices. The classrooms will be of moderate

size, such as those in the present A-wing. The faculty offices will provide enough space for an entire department, and will help to alleviate the shortage of offices, especially in the Mathematics and Humanities departments. If adopted, the two-story wing would be built on the west side of the main building, probably north as far as the Mechanical Engineering section.

The feasibility of utilizing the natural landscape of the area at the northwest corner of the main building, to add a third story is also being studied. Such a plan will call for the wing to be built farther north, nearer the Chemistry department, with the steep hill in this area providing the area for the third story. This lower level would contain the ac-

(Continued on Page Eight)

THE PLIGHT OF THE TECHNIC

(Editor's Note: The continued and sometimes repetitious emphasis on the Technic is the result of the continued and sometimes repetitious disinterest of students toward activities at Rose. It is sincerely hoped that constant reminding that this campus belongs to the students and that it should be of concern to the men of Rose will prompt some positive action by more students and thus prevent the demise of the Technic, as well as other organizations.)

What is the Technic; or what was the Technic? The Technic is the student magazine, which has the reputation of being the oldest school technical journal in terms of continuous existence in the United States. Continuous, you say?

Well, like the *Modulus* (the now extinct Rose yearbook, copy available in the "archives" of the library) the Technic has fallen victim to two things that will plague mankind at least till the day before doomsday. The first thing is called disinterest, and the second is called mismanagement. Well, so much for the past of the Technic. Now what about the future?

At the present there is no Technic staff. Any semblance to a staff was dissolved two weeks ago. So, of primary importance is the question: where do we get a new staff? The answer immediately comes: hire one! If SGA were a subsidiary of Hughes Aircraft, it would, but it is not a subsidiary

(Continued on Page Eight)

WIVES TO MEET

The Rose Poly Student Wives Club will meet on Wednesday, February 4th, at Hulman Union at 8:00 P.M. The guest speaker will be Mrs. Stevens from Elaine Power's Figure Salon. All Rose wives are cordially invited to attend.

ANNOUNCEMENT

Our Managers, Betty Rich and Jim Dryer, have "Gone Out of Their Heads" over you and have declared Tuesday Evenings at

"BELOW THE SALT" as pitcher Night each week.

Between the hours of 6:00 p.m. and 9:00 p.m. all pitcher beer will be sold to customers at \$1.00 per pitcher except our imported Lowenbrau Beer.

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LETTERS
TO THE EDITOR

To the Editor:

Here's news from "Lonely Left Pacifist End, Dr. T. Sakano, who fought his way onto the elite squad through repeated failure, such as failure to ignore Hyte Center and failure to pass the Moratorium unnoticed." (See Inklings All Star Team, Dec. 12, 1969.)

The politics were taken in the spirit of humor as they should be here. Hyte Center, however, is a serious matter and is a project which should be extremely worthwhile in the development of the Rose student.

The Hyte Community Center Tutoring Program begins Monday, Feb. 9. Students interested in tutoring this quarter are asked to attend an organizational meeting Wednesday, Feb. 4, 4:00 P.M., in Room A-204; the Rev. Dave Frye, Tutoring Coordinator, will outline the program.

Since 1965, students and faculty from Rose, ISU and St. Mary-of-the-Woods have volunteered to stimulate and assist the children of the Hyte neighborhood in academic activities. Each tutor is assigned a child and works with him once a week from 3:30 to 4:30 P.M. No formal training is required, although persons with child training experience are usually present at the tutoring sessions. Probably the most im-

portant aspect of the program is the opening of dialogue between child and tutor.

The 30 or more Rose students who tutor each year have found the program a rewarding experience. The Hyte Tutoring Program is anxious to have more Rose students participate.

Respectfully,
—THEODORE SAKANO
Dept. of Chemistry

RUSH—LET'S CHANGE IT!

Monday saw each fraternity reaping the fruits of their rush program for the year 1969-70. One important fact can be cited by the large number of freshmen who marked "undecided." The majority of these men are undecided because they have not had the necessary opportunities to become acquainted with each individual fraternity. Many are even undecided to whether the Greek system is for them. We must put a stop to such indecision by instituting open rush procedures.

Only through open rush can a person associate with a fraternity's real image. Each fraternity and each individual strives to put their "best foot forward" during the get-acquainted parties and the two weekends of open rush now in effect. In order to judge the fraternity as it really is, the freshman must see it in its usual atmosphere, not a fake atmosphere. Furthermore, a fraternity must be able to ascer-

tain whether and individual will "fit" into that fraternity. Therefore, the fraternity must be able to judge each man in an atmosphere in which he will be expected to live with the brothers of that fraternity. Thus both the fraternity and the individual are getting a TRUE picture of each other—this is, I believe, the only way to conduct rush on the campus of Rose Poly, because the men who are more inclined socially must join a fraternity to satisfy their needs and in turn they must join a fraternity who will fit their needs the best.

I have no knowledge of any steps being taken to change the present rush system. I attended an IFC meeting earlier this year in which the possibility was discussed but nothing came of it as of yet. Therefore I wish to view a program that I would like considered and seriously discussed by each fraternity. The program is as follows:

1. Open rush begins the week following Homecoming.

2. Freshmen are allowed to attend fraternity parties and other functions.

3. Open rush shall be halted a week before finals.

4. Open rush shall recommence upon the return for second quarter.

5. Preference day shall be third Monday of the quarter.

I believe that this program will provide both the freshman and the fraternities the opportunity to judge each other honestly. Furthermore, it will allow the freshman to become acclimated to the student body of Rose Poly (if that is actually possible!). I do not consider this the best or only solution to the existing problem. I think something must be done NOW! or the fraternity system will die on our campus, resulting in a greater turning of students.

—GREG DAW

Dear Editor:

Yes, what did happen to the Technic? Is it really suffering from old age, or has it already experienced a premature death? I suppose everyone wants to know—but I don't. No, sir, because I couldn't care less. What my response is a question. What is there to be proclaimed about Rose Poly that requires a magazine as a vehicle?

Permit me here to examine the Technic of the past. I include the cover, the multitude of advertisements, the

(Continued on Page Four)

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UNDERWRITERS AND INVESTMENT BANKERS

JANUARY 30, 1970

ANOTHER
SOCIETY?

Processes are sure enough. To date no formal biological engineering group has been formed separate from another society. The ASME and several other groups now have bio-engineering subgroups with them.

This group is being instigated by Bruce Williams. For the moment plans are to organize a local organization. This local organization will then make contact with similar groups in other schools with the hopes of eventually creating some sort of unified biological engineering society.

Its purposes will be generally similar to the purposes of other engineering groups. Although no definite concepts have been decided upon yet, there is the possibility that such a group might have as one of its

prime goals the promotion of a stable and livable ecology.

This type of organization will help to increase the general public's awareness of this opening phase of engineering. It will also aid in presenting employers to their need for the biological engineer.

There is much that such a group might do. Considering the leadership there is a great deal to look forward to.

GRECIAN RUSH

(Continued from Page One)

acterized by a feeling of euphoria, not unlike that of being intoxicated. This feeling in many cases leads to the stomach disorders which cause the situation for which this stage is named.

The second stage of the epidemic set in the weekend after Christmas vacation. The effects of the disease at this stage were mainly psychological. It was characterized by a need on the part of the victim to associate with upperclassmen, who obliged by inviting them to their clinics the frat houses, where treatment was administered in a special room called the "hot-box."

The treatment failed, however, and the administration, taking drastic action, called a special meeting of those afflicted for a period of mass immunization. This worked, and the upperclassmen were so elated they went running to the Frosh to tell them the crisis had passed.

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SELECTED SLAMS FOR
SOCIAL OCCASIONS

When things are looking bad, and everyone is pimping you, use some of these people destroyers to master the situation. These are a few which could get you into the mood. LUSHES:

1) He's not one to do things in halves — he does them in fifth's.

2) Once, in the hospital, he kept asking for water, and everyone was certain that he was delirious.

After you have eliminated all your fish friends, it is time to tackle the show-oafs who think the world is a stage.

SHOWMEN:

1) He was recently chosen "Mastoid of Ceremonies"—he is a real pain in the ear.

2) He needs more effective gags to be the "life of the party"—right across the mouth.

When one is at a party, it is simple to find the most important person around. Whoever it is will always be glad to tell you. To describe these people the following suggestions could be invaluable: EGOTISTS:

1) If he should ever change his faith, it would be because he no longer thought he was God.

2) He's continually singing his own praise, but it's an unaccompanied solo.

There are no doubt many other variations on the people one might meet on a given day, at a given place. But if you can get in the mood for tearing people down, you can master them in mortal combat. With these few pimps given in this article, getting in the mood should be no problem.

Gentle Automatic

A new kind of automatic washer permits machine washing of such garments as beaded sweaters and lingerie, the manufacturer says. It has a hand washer agitator with gentle, sloping ramps rather than the paddles and deep ramps used for normal heavy items to accomplish this. The hand washer agitator nests under the heavy duty agitator. When the hand washable things are to be machine-washed, just lift out the heavy duty agitator.

A man owed \$103.00. He paid it off in eight bills without using any one dollar bills. How did he do it?

NEW LAB
BUILDING
IN PLANNING

Dr. James B. Matthews, chairman of the mechanical and aerospace departments, announced that a new laboratory for experimental stress analysis and materials science is in the planning stage.

A \$22,000 grant from the Mueller Co., which specializes in the field of gas and water transmission and related equipment, will be used in the construction of this building.

The new lab will have approximately 900 sq. ft. of working area for use in analysis, testing and research. Three basic areas will be researched in the lab. They are: fundamentals of strength of materials, strain gages and photoelasticity. A small library will also be housed in the lab.

SCORING HIGH
MADE EASY

Face to face with examinations, a student's true learning ability is often blocked because he does not know the principles and techniques of test-taking.

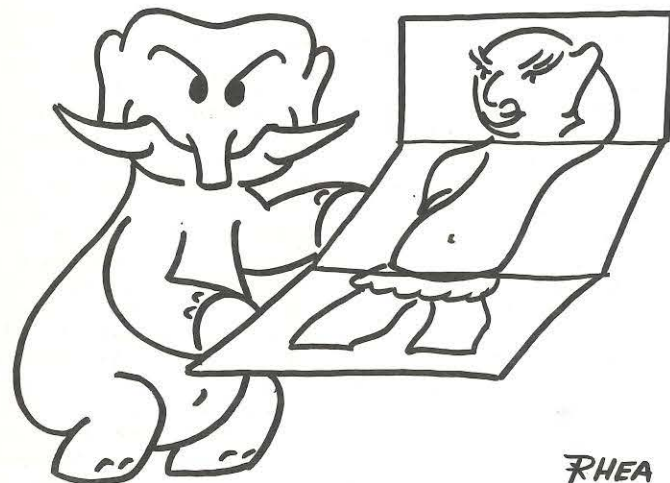
Using time wisely, reasoning rather than bluffing, and guessing instead of leaving blanks are some of the recommendations made by Jason Millman and Walter Pauk, two nationally known authorities in testing. These Cornell University professors have discovered that because many people lack a sophisticated approach to test-taking, they earn lower scores on tests than their aptitude or knowledge warrants.

How to develop "test wisdom" so that one can quickly follow directions; decipher graphs; solve word analogies of numerical problems; and detect meanings of unfamiliar words, are key features described in improving an individual's score. Fresh analysis on how to approach popular test items as multiple choice, and verbal analogies, vocabulary and reading comprehension measurement are also suggested.

These principles and illustrations are the result of hundreds of interviews with successful students; analysis of research on test construction, and experiences gained from carefully controlled experiments.

THE BIG CHANGE . . .
See Page Seven

LACK OF SEX IS NO PROBLEM AT ROSE



RHEA

LACK OF PRACTICE IS THE PROBLEM !

LETTERS TO THE EDITOR

(Continued from Page Two)

jokes, the bland, efficacious essays by inept students, the impertinent technical reports (whenever they appeared, which was much too frequently) the all too frequent myopic commentaries by members of the faculty who lack insight as well as explicitness, the mockingly uncandid female body on the centerfold, and the applauded progress reports of the liebral ROTC department.

By God, you say. Nothing remains! Ah, but then I am inclined to disagree with you. What remains is the utterly sincere honesty of the student body, and its profound viability, both of which I worship to the utmost of my religion.

Forget the Technic, friends, or demonstrate a sincere willingness to put it to use, for something — perhaps the PR men can use it—but in any case call it what it is.

—ALAN K. HERTRICK

QUOTE OF THE WEEK

It (Technic) is one of the most valuable contributions to the life of Rose by the students. —from Rose Bulletin



Archimedes, the Greek mathematician, physicist and inventor, is reputed to have exclaimed: "Give me a point of support and I shall move the world." The World Almanac states that this task would have been difficult, as geologists estimate the earth's weight at six sextillion, 588 quintillion tons. This figure is 6,588 followed by 18 zeros.

Free Sports Film

A new film, "What's Up Down Under?", is being offered free of charge for group showings by Eastman Kodak Co., Rochester, N.Y. The 20-minute, 16mm film concentrates on every aspect of Australian water sports and shows some exciting shots of the thrills and spills involved in surf boat racing.

Confusion is one woman plus a left turn. Excitement is two women plus one secret. Bedlam is three women plus one bargain. Chaos is four women plus one luncheon check.

After a recent night at the movies it is presumed that adults shouldn't be allowed to attend science fiction films

without a 12-yr-old along to explain the technical details. There are about 300,000 torbikes and about 24,000 on the island of Taiwan.

The first serially-published comic strip appeared in the United States in the last decade of the 19th century.

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IM RACES IN FINAL STAGES

Competitive spirit reigns supreme in the intramural program as recent happenings have witnessed a reshuffling in all of the three major league sports.

Probably the most abrupt shift is seen in IM Bowling where LXA stands alone at the top with its unblemished 15-0 ledger. Lurking in the shadows are Mees Hall (13-2) and Sigma Nu and Triangle, both at 10-5. The individual probably most responsible for LXA's success is Geoff Germane whose 176 average ties him with Mark Brown (Sharpenberg) for high honors. Improving with each game, Paul Scheibelhut labels Mees Hall the contender with his 173 average.

A few upsets have thrown the major league Volleyball crown up for grabs. Four teams are knotted together at the top with TX (4-1) shading Triangle, ATO, and Sigma Nu (all 3-1). Barring the upset, games scheduled for Jan. 27 and Feb. 4 should dismember the aggregate when ATO takes on TX and Triangle challenges Sigma Nu.

Turning to Round ball, the hoopsters have been putting on quite a show. However, only two teams remain unimpaired, Sigma Nu (3-0) and B.S.B. (4-0). In the other division, ATO (4-1) and Sharpenberg (3-1) head a mad scramble that could just go to Mees Hall (3-2). Brad Crackle's 21 points led Mees to a 61-50 snafu of previously undefeated ATO. Averaging 21.8 points per game Crackle is third in the league in scoring despite a 14 point

performance against Triangle and John Leahy. In that game Leahy was superb, hitting 29 points, his league-leading average. However, Mees upset the Triangle quintet, 61-52. In a big game, prior to their upset, ATO tip-toed by Sharpenberg Hall, 63-57, despite Charlie Rives 21 point effort.

Turning to action in the other division, LXA remains dumbfounded after receiving shell-lackings from Sigma Nu (81-55) and B.S.B. (87-54). In what should be the game of the season, Sigma Nu, led by finesse guard Ken Horton (22.3 points per game) and a muscular fore-court trio, go against B.S.B. and their classy back-court duo of Dallas Canfield and Tom Dedert. Rescheduled for January 27, it should determine that division's winner. Note—B.S.B. won!

CLASSROOM ADDITION TO BECOME REALITY

(Continued from Page One)

celerator of the Physics department, and provide a laboratory with the proper shielding for its operation. The upper two stories would be the same as that of the two-story wing.

The engineering consultants are now studying the advisability of this plan, and their recommendations will be submitted to the Board of Managers for final approval, hopefully in the immediate future, in order that construction may begin.

THE BIG CHANGE . . .

See Page Seven

ANNOUNCEMENT

Our Managers, Betty Rich and Jim Dryer, have "Gone Out of Their Heads" over you and have declared Tuesday Evenings at

"BELOW THE SALT" as pitcher Night each week.

Between the hours of 6:00 p.m. and 9:00 p.m. all pitcher beer will be sold to customers at \$1.00 per pitcher except our imported Lowenbrau Beer.

Call 232-2144 for your favorite sandwich or pizza to go.

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ROSE HOSTS WEEKEND TOURNAMENT

With an important victory over Washington U. behind them, Rose's Hustlin' Engineers head into a strong Rose Invitational Tournament field this evening with their opening opponent being Illinois Institute of Technology. The night's other contest features a strong MacMurray squad battling Wabash.

IIT is led by 6'5" center Ken Wayne and playmaker guard Greg Kinner. At last report, IIT owned a 6-2 slate, but the height advantage they will give the Engineers along the front line could be a deciding factor.

MacMurray has been trying to break into the higher athletic echelons and thus counts losses to the University of Cincinnati and University of Tulsa among its decisions. Meanwhile Wabash is led by jumping jack Ray Griffith and center Tom Martella. Rose holds a previous one point decision over the always tough Little Giants.

Coach Mutchner feels that any team entered could win both its games or lose both as the field is quite even; so, Engineer fans should see some exciting, well-played roundball this Friday and Saturday.

THE PLIGHT OF THE TECHNIC

(Continued from Page One)

of anything (in fact the SGA does not even get a red cent from the mythical athletic slush fund.)

So, in order to "start anew," the following steps are going to be taken:

1) The Technic will continue to be strictly a student publication, if there is one at all. There will be no "help" from the Institute. Money is still appropriated in the SGA budget for it.

2) The format of the Technic will be up to the new Staff. It can be technical, pictorial, editorial, humorous, or anything else, so long as it is about Rose.

3) Applications for all positions on the Technic, from Editor in Chief to humorist are being accepted from now until February 13.

If you are proficient in some area, so indicate in your application. Or if you wish, leave

JANUARY 30, 1970
your job preference open for discussion in the interview to follow. Address your application to Student Government, Campus Mail. Frosh and sophomores, here is your big chance to do something. A frosh editor? Quite possible. To be blunt though: If you do not want your job, you will be fired.

A child about to receive an injection, put on a bold face until the very last minute when he saw the approach of the needle. Then he leaned back and whispered to the doctor, "I think I hear your mother calling you."

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INSTITUTE INKLINGS

VOLUME 5, NUMBER 14

ROSE POLYTECHNIC INSTITUTE

TERRE HAUTE, INDIANA

FEBRUARY 6, 1970

M.E. ANALYSIS

Editor's note: Written by senior M.E.

Plainly, today's mechanical engineer relies heavily on scientific concepts as well as his creative ability and practical experience. Right, let's admit that Rose is as weak in the opportunities for creative work and practical experience as most other institutions of learning. But then perhaps the school has accomplished more than enough if each graduate understands in four years all the basic engineering principles developed in the last decades.

A graduating mechanical engineer finds that prospective jobs generally require: (1) the use of some fundamental scientific knowledge, (2) the ability to make appropriate engineering assumptions, (3) the knowledge of basic computer programming, (4) the ability to solve complex problems by forming sets of simpler problems, (5) the optimization of overall system variables such as cost and ease of manufacture, (6) the ability to think creatively, and (7) a high degree of social interest. Let us briefly examine how the Rose Mechanical Engineering graduate is prepared in each of these areas.

Taking the first three areas together, one finds in all sincerity that the Mechanical Engineering Department, with its own curriculum and with its attitude in possible electives, offers as good an opportunity for serious students to learn the fundamental background and techniques in engineering as any undergraduate school in the nation. Moving to the fourth area, that of combining simpler problems to approximate complex problems, the student seldom sees the power and necessity of this approach; but it does seem to justify the study of "ideal" cases which at times seem far from realistic. Little course work is offered in the fifth area, and cost analysis must usually be learned

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VALENTINE DANCE

The I.D.C. is sponsoring a semi-formal Valentine Dance on Friday, February 13. The dance will be held from 9-12 in the main dining room of the H.M.U. There will be no admission charge for I.D.C. members and their dates with a charge of only \$1.00 for all others.

This is the only dance planned for this quarter by the I.D.C. and a lot of time, effort and money is being spent to make it a really great evening. One of the best bands in the area, The Massachusetts Assembly, will be featured and they will also provide a light show. Refreshments will also be provided. The Valentine Dance has had good support in the past and Henry Balough, I.D.C. president, is looking forward to a good turnout.

SKI TRIP

On Friday, February 20, 22 students from Rose are scheduled to depart for Cadillac, Michigan, for a weekend of fun and excitement. They will be embarking on the annual I.D.C. ski trip. As an added attraction, a few girls from the Woods will also go along.

The cost is very nominal, with fees amounting to only around \$28 per person, not including food and transportation. Car pools will be set up to provide rides for everyone. At the lodge, professional instruction is available for beginning skiers and this instruction is included in the cost of the trip. There are slopes for beginners, advanced beginners and proficient skiers, so everyone can get in the act.

If you think this would be a good way to spend a weekend or if you would like to learn to ski, or both, be sure to sign up next year. A fun time is guaranteed for all.

STATE PARTY CHAIRMAN SPEAKS AT ROSE

On Monday, January 26, the Humanities Department welcomed Gordon St. Angelo, the State Chairman of the Democratic Party, to the Rose campus. The purpose of his visit was to give a presentation on the general subject of politics in connection with the Humanities II study of some of the social aspects of political maneuvering.

A graduate of North Central College, Mr. St. Angelo was Chairman of the Dubois County Democratic Party before he successfully headed the campaign of former governor Roger Branigan. In his opening remarks, Mr. St. Angelo stated that too many people in the United States are concerned about government and too few are concerned about politics. Because the United States is moved by a comparatively small number of people, Mr. St. Angelo emphasized the necessity of individual participation in politics. He noted that the "nuts and bolts" of politics are polling and registration on the precinct level, making individual participation easier but all the more necessary.

When asked who the major policy-makers in the State Democratic Party are, the State Chairman noted that there is a large body of people in positions of responsibility. Bi-racial in nature, this group is composed of former governors, Congressmen, lawyers, and businessmen. On some of the major issues in Indiana:

Democrats do not oppose the Unigov program as unworkable, but feel that the issue should have been taken to the people for a public referendum. On the issue of reapportionment, the Democrats urge Governor Whitcomb to follow the orders of the court.

The Democrats also support a bill to lower the voting age to 18 and another bill to length-

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Fall Admissions Close In February

Students who have not made application for admission as freshmen at Rose Polytechnic Institute next Fall are urged to do so before the end of February, it was announced Friday.

Duncan C. Murdoch, director of admissions at the college of engineering and science for men, said that due to a marked increase in the number of applicants and the limiting of the incoming class to 350 men, it probably will be necessary to close admissions in February.

Murdoch, however, pointed out that there would be a limited number of spaces available for upperclass transfer students into early summer.

Rose Polytechnic is predicting a record enrollment of 1,101 when the 1970-71 academic year begins Sept. 4. This figure represents more than a 100 percent increase in enrollment in the last 10-year period.

During this same period of time the college has adopted six new degree programs, and currently offers degrees in aerospace, biological, chemical civil, electrical and mechanical engineering; chemistry, computer science, mathematics and physics.

MORE SELECTED SLAMS

Upon further consideration, it was felt that the selected slams offered last week might not last in the heat of battle and you would lose the encounter simply because you ran out of ammunition. Therefore, an expanded arsenal might be in order. Here are a few which should hold against assault:

1) She's on the 201st day of a 14-day beauty plan.
2) They have put better heads than his on umbrellas.
3) He could never murder the truth; he never gets close enough to try.

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