Rose-Hulman Institute of Technology Rose-Hulman Scholar

The Rose Tech Explorer

Student Newspaper

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The Rose Tech Explorer - April 1, 1960

The Rose Tech Explorer Staff Rose-Hulman Institute of Technology

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VOLUME 1

ROSE POLYTECHNIC INSTITUTE, TERRE HAUTE, INDIANA, APRIL 1, 1960

NUMBER 11

Editor's Corner

Final Exams

In a couple more months, we students at Rose will once agair. face that most fearful and dreaded week of the year, Final Exam week. During this week Rose mer. will lose hundreds of pounds in weight from nervous tension and the Universities of Hawaii, Illinois more than likely another student or more will join the "Rose Ulcers He received his PH.D. degree from Club." Is it worth it? I'm not sure the U. of I. in 1942; in addition to it is. Contrary to many teachers' the academic positions mentioned. beliefs, a final exam does not al- he has served industry both as ways show how much you have a research chemist and consultlearned in a course. It more often ant. His writings include General portrays how you are able to work College Chemistry, The Chemistry under extreme pressure. Many stu- of the Coordination Compounds and dents have failed a subject because the series Comprehensive Inorganthey "froze" on the final, e v e n though they had a substantial The visit is being made possible knowledge of the course.

entire course, we can correlate tional Science Foundation. The visthroughout the semester. But the or three days and the only cost to ing in which they work. The talks thing that I am opposed to is the the school is for room and board will be followed by an informal weight given to finals in some of and part of the traveling expenses. question-and-answer session. poorly on the final.

I think that if the finals were to istry. pare for the exam.

MOON WATCH STATION

Guest Lecturer

The Rose students taking chem stry courses will find a strange face looking at them during the first part of the week of April 7-11. Dr. Robert C. Brasted, a gues lecturer, will present several lec tures to the various groups.

Dr. Brasted has been associated with the University of Minnesota since 1947, where he is currently professor of inorganic chemistry. He has also been on the faculty of and George Washington University.

through a program known as the I admit that the purpose behind Visiting Scientists sponsored by the final is just. By reviewing the ACS with funds from the Naeverything we have learned its are made for an average of two careers and the teaching of chem- power.

account for only one-fourth of our The Freshman lecture groups grade, which would be enough to will hear Dr. Brasted speak on the meeting. Each freshman should be make us work as much as we do story of the nucleus in their regunow, some of the pressure might lar lecture classes; those taking formation as possible about the observatory structure. This buildbe relieved and final grades would organic will hear a lecture present. various branches of engineering ofgo up. If this is not acceptable, I ed on stereochemistry of coordina- fered at Rose. wish that our last test, which in-evitably comes the week before the chemistry students will have a talk finals, could be rescheduled so that dealing with acid-base theories on trical engineering department at we may have more time to pre- Lewis acids and basis, also the Rose, but hope to provide each be presented; Dr. Brasted will so that he may make an intelligent As stated in the story on the speak to the Chem Club during decision. front page, the moon watch sta- convo period on recent develoption is only proposed, and the final ments in electrochemical sources decision is left up to you, the stu- of power; a talk will be given to dent. Arofessor Hooper would like the general public dealing with tithe opinion of the students on dal waves in the Pacific Ocean information needed to choose a dewhether or not they want this sta- area. Dr. Brasted will be available tion before the decision is made to for single or group conferences build it. So if you are either for or dealing with such matters as opagainst the moon watch station portunities in chemistry, future please tell Professor Hooper or employment and graduate study any other member of the Mechani-The program is open to the entire Starting Salaries cal Engineering Department. I'm school and the department is hoping that the fullest advantage is W.R.F. taken to make this a success.

AIEE-IRE Presents Program, April 13

By Vern Gross

The student Branch of the AIEE-(RE is having a special program to be held in the auditorium on April 13, 1960, at 7:30 p.m. The purpose of this program is two-fold; irst, we would like to present the field of electrical engineering as a profession to the interested freshnen; secondly, we hope to give the students presently enrolled in the electrical engineering curriculum a better idea of the opportunities available to the graduate electrical engineer.

The guest speakers, all graduates of Rose, for this program will be Mr. Robert L. Royer, Assistant Superintendent Electrical Distribution Department, Louisville Gas and Electrical Company; Mr. Paul Ford, Electrical Engineer for Visking Company, and Mr. Otto C. Andres, Jr., Supervising Electronics Engineer, Product Branch, Naal Avionics Facility. These three men will each talk about the particular field of electrical engineer-

We encourage e a c h student ened for half of our semester grade. strengthen and stimulate the var- curriculum to attend this meeting I think this is too much when you lous college programs, provide the to try and determine for what consider all the work you do in a faculties and students with an op- branch of electrical engineering he course for eighteen weeks and that it may be all for nothing if you do ists, and to motivate students in tronics, communications, or would best be suited, either: elec- discussed.

will make a point to attend this pro or con.

solely to recruit men for the elec-

professional societies at Rose will the freshmen with the necessary partment.

Vernon G. Gross, Chairman, Student Branch AIEE-IRE.



OBSERVATORY PROPOSED FOR THE ROSE CAMPUS By Prof. Matthews

our courses. We have all had During the past four years this We encourage e a ch student encoura campus in the near future. Plans for establishing an astronomical ites on a regular basis so that observatory are currently being discussed. The purpose of this constantly. It is also contemplate article is to inform the student that in the future Moonwatch will body of these plans and to pro- be engaged in making light-curvos We hope that every freshman mote student comments, either of satellites to reveal tumble rates

interested in obtaining as much in- this page represents the main omena. ing would probably be located in ped with a $12\frac{1}{2}$ inch Newtonian the "old barracks" area over reflector telescope. The mirror We are not planning this meeting looking highway 40. The beautiful for this telescope has been comcontemporary lines of the hyper- pleted by members of the Terre bolic paraboloid roof should create Haute Astronomical Society. The much favorable comment - not telescope would be made availmechanics of these reactions will freshman with enough information only from the campus population, able for use by all staff and studbut also from the public.

The observatory would be built The addition of the observatory In fact we hope that each of the in conjunction with a Moonwatch would aid our academic program. station. This constitutes a reloca- Its use in supplementing existing have such a program to provide tion of the Terre Haute Moon- courses such as Space Technology watch station and would give Rose is limited only to the imagination the opportunity of serving the of students and teachers. New community as a sponsor for the courses such as Astronomy would the local Moonwatch program. Our be a natural outgrowth of the students would be welcomed and observatory, and opportunities for research in this field are unlimitvatch teams are groups of volunteer vide excellent support for study observers. The teams are affiliat of space, relative motion, unusual ed with the Smithsonian's Visual temperatures and pressures, gra-Observing Program and through vity, etc. The present-day emphthis affiliation the teams are loan- asis on space and the importance ed small apogee type telescopes. of engineers in solving the prob-The aims of Moonwatch consist lems of space travel make the basically of spotting new satellites observatory an important addition Mr. G. C. Zader of the office of including non-broadcasting satell- to the Rose campus profile.

It is very possible that a new ites, relocating satellites that beand thereby lead to new mieas-'The architect's sketcn shown on ures of upper atmosphere phen

> The observatory would be equipents.

Moonwatch ed The new facilities would pro-

sure they would appreciate it.

Russian Club Being Organized At Rose

By Dan Maffucci

The changing face of Rose has | future. brought with it many new and ex-

Russian is, of course, very impor- derstanding of the Russian people tant. But perhaps what some stu- and their culture dents have discovered to be almost as important, is recognition of the is not restricted to Russian speakfact that Russia, or the Soviets, ing students. In fact, the club has fluence on our lives for many its program fit the interest and unyears to come. Within the past derstanding of every Rose student. two decades this influence has In the immediate future the club turned into a real and menacing will invite such speakers as Dr. threat, one which now threatens Ralph Morgen, who has consented our way of life. If we are able to to meet with the club in an informeet this threat we must first mal discussion of Russian educa- Mech understand what it is we are fight-ing. then its origins, and finally, grams will include films which has been in the neighborhood of traditional spring formal we ar, what form it is likely to take in the

citing opportunities. One of the upon just the following premise: most exciting additions to the cur- "The objectives of this organizariculum has been that of the tion shall be to promote within the course in the Russian language. faculty and student body at Rose

Membership to the organization will be the most predominant in- taken considerable pains to make indicate the previous year's results. Dept Civil Chem Elec.

(Continued on Page 3)

Increased \$20 Mo.

Over Last Year's By Chuck DeWeese

admissions and placements reports that to the best of his knowledge, this year's seniors are having little difficulty in finding satisfactory positions in industry. He stated re The Russian Club was based cently that the interviews sched- Chi Social Season uled for the remainder of the year were not being signed up for very rapidly and that this indicated to To be able to read and translate Polytechnic Institute a better un- where they were going. Although until later in the year, all indica- selection of a "crescent girl" about \$20 per month higher than sweetheart by the members. last year. Below is a small table to

Range of	Ran
offers	accep
\$373_568	\$44
375-530	45
373-563	47
373-560	46

\$607 per month.

ge of

-550

)-510

-560

"White Rose" Formal Highlights Lambda

By Steve Ban

This Saturday, Lambda Chi him that most of the men knew Alpha Social Fraternity will hold its annual "White Rose Formal" exact figures will not be available This dance is highlighted by the tions are that the salaries will be be crowned as the Lambda Chi Festivities will take place at the Country Club of Terre Haute at Allendale from 9 to 12. Preceding the dance, social chairman Larry Myers has planned a party at the tances chapter house from 8 to 9. Music will be supplied by the "Monitors", a local group. It has been 1ech. 373-560 465-527 decided by the Lambda Chis to This year, the top reported offer usher in spring by wearing the white dinner jackets.



vor of a published school calendar similar to the one published by Blue Key last year.

Suggestions:

Clip Out and Drop in Campus Mail Box

Dr. Morgen Visits Alumni

During the past three weeks Dr. Morgen has been visiting the Rose Tech clubs in Washington from New Jersey's Rutgers to the gill presented a film at Rose encago, and New York to report happenings on campus and to express thanks for the active support given Rose by its alumni. As even the greenest freshman knows, approximately fifty per cent of the cost of attending Rose is paid out of contributions from the alumni, so it is imperative that our a'umni organizations remain the fiercely loyal group they are. In the past it has been the policy of the school to send a annual meetings of the Rose Tech dents were stirring up many a that all Mr. Pettingill was inter-Clubs, but this year Dr. Morgen state university campus. Samples: is trying to attend as many of these meetings as is possible to rollment: 19,000) in East Lansing, work into his busy schedule. Therefore, if you happen by good to abolish compulsory ROTC. The fortune to catch a glin:pse of him, six-man board of trustees was say hello to Mrs. Morgen's "phan- split, postponed its decisive vote tom husband'

Apr. 1-MS III & IV trip to Louisville

Coming Events

Dr. H. K. Mason at at Arizona (11,700). Physics Seminar (tentative)

Apr. conference at Iowa City MS III and IV trip to Louisville.

Lambda Chi Alpha White Rose Dance

Apr. 7-Baseball, Marian (2), here, 1:00 p.m. Chemistry Club meeting, 7:30 p.m.

Apr. 9-EIT exams Track, Millikan U. at Decatur, Illinois

Apr. 12-Track, I. C. and Anderson here

> Baseball, I. C. here, 3:00 p.m.

Apr. 13-AIEE-IRE meeting 7:00 p.m. in auditorium

Apr. 14-Easter Vacation starts at noon

Apr. 19-Classes begin at 8:00 a.m.

Apr. 21-Convo, J. W. Anderson gives Oscar C. Schmidt Memorial Lecture Blue Key Banquet, 6:30

p.m. Apr. 22-ASME Student Secretary

and Central Indiana Secretary meeting at Rose Apr. 23-Rose Relays 12:30 p.m.

Baseball (2) McKendree, here

Apr. 26-Baseball (2) at Greenville Apr. 27-Track at Franklin

p.m.

Tennis Rackets Sold Or Restrung Dick Landenberger



At 15 major U.S. universities, University of Hawaii, students are titled "Penguin Summer" protesting compulsory member- film may have been of interest ship in the Reserve Officers Train- to some of the more maternal ing Corps. Pacificist groups some- members of the audience, but in times exploit the protest, as they essence, all it did was reiterate did in the pre-World War II days; several times the breeding habits but the real complaint is the U.S. of various species of penguins. Army's archaic training course on In all fairners, the fault cannot campus. While wags deride the be said to be that of Mr. Pettinjazzy new forest-green uniform gill, nor can it be blamed on the (Robin Hood's Men), those who penguins; however, it should be wear it resent long hours of play- realized that a nature study film ing doughboy with World War I of this sort is not produced for machine guns. Last week dissi- collegiate audiences. I am sure

where the faculty voted 400 to 248 for 60 days

Arizona State University (10,000) near Mioenix, where four student leaders resigned from a studentfaculty committee studying the issue, charged faculty members with 'pro-military' bias. Others collected 750 signatures on an anti-ASME student secretary conference at Iowa City ROTC petition, got another 1,500 signatures at Tuscon's University

University of California at Berkeley (20,000), where student lead-2-ASME student secretary ers set up position-signing booths, predicted 5,000 signatures by this weekend. Berkeley's movement reached a high point last October when Freshman Frederick Moore, Jr., pacificist son of an Air Force colonel, went on a 59 hour, anti ROTC hunger strike, took an "honorary withdrawal" from the university.

> If any big school gives in, the protest might spread like panty raids. No fewer than 154 U.S. colleges and universities require basic Army ROTC for every able-boded non-veteran freshman and sophomore classes. (Another 80 schools have small volunteer units). Training officers admit that

Army's basic ROTC enrollment Explorer Best national total: 127,000 students) might fall to one-fifth of the present level in some schools if compulsion ended.

The Army has a war-tested faith in ROTC, source of 90% of company grade officers commanding troops during the early days of World War II. By putting 5,850 new second lieutenants on active duty this year, ROTC will fill 69% of Rose Rifles go to Chicago the Army's need for new officers. But is compulsion necessary? The Navy's volunteer ROTC program includes a first-rate scholarship scheme that produces fine officers with fewer dropouts. The Air Apr. 28-Modulus Banquet, 6:30 Force is already trying to end the massive "lost motion" of its Se-Compiled by Ron Ireland mi-compulsory ROTC program (Time, Dec. 28). Some Pentagon experts estimate that half the Ar- lively sequel to "On the Floor" my's college units could lose the

ON CONVOS By Dan Maffucci

On March 22, Mr. O. S. Pettin-The

ested in showing could very well Michigan State University (en- have been done in twenty minutes

DAFFYNITIONS

With soft southern accents filling the Senate chamber these days, Sen. Barry M. Goldwater (R-Ariz. today put into the congressional record what he called a word list to help other senators understand what the southerners are saying.

ern talk:

Abode-Wooden plank.

A boot-Approximately. Ain't-Sister of one of your parents.

Beckon-Meat from a pig, often eaten with aigs for brake-fuss.

blessed event in the minds of all eight minute performance time in team is practicing hard in hopes southerners.)

Braid-What you make toe-est sen movements. from, to go along with beckon and This year's team consists of aigs for brake-fuss.

Caller-Part of a shirt that goes

Minuet-You and I have dined.

Pastor-Field where cows graze.

Seller List

1. "Lady Chatterly's Lover" Lawrence)-A post World War I naustible and very persistent coup-

2. "No Time for Sergeants" (Hy-PMS&T.

3. "Blackboard Jungle (Hunter) -A terrifying story concerning a small Midwestern engineering college.

4. "'Twixt Twelve and Twenty' how, when and why.



Rose Rifles Receive the Weekly Inspection **Rose Rifles** To Compete

eighteen sophomore cadets under For the third consecutive year the command of Cadet Master Here is part of Goldwater's the Rose Rifles Drill te a m will Sergeant Larry Pitt. The team tongue-in-cheek glossary of south- participate in the annual Reserve has been practicing daily at noon Officers Association drill team in preparation for the coming competition in Chicago, Ill. The event. match which each year draws

Many noted military leaders attend this competition which is considered the finest of its kind in the country. The two teams which have competed previous to Bone-Blessed event, i.e, "I The competition is arranged so this year have placed very high was bone a southerner." (A very that each team is allowed an in the competition and this year's which to execute its series of cho-sen movements. of bringing home the treasured first place trophy.

DEPARTMENTAL BRIEFS

By Clyde Metz

MATH CLUB: On titled "Set Theoretic Generaliza-tions of Infinite Series". A new tour of duty in the Ordinance policy was adopted as to the in- Corps at Aberdeen Proving itiation of new members. Instead Ground. Rumor has it that he may of taking an examination to be- try a parachute jump from outer come a member, one now must make a brief biographical sketch On Tuesday April 5 of a mathematician.

thirty of the nation's top R.O.T.C.

drill teams will be held on April

23, at the Cook County Naval

Armory.

man)—The hilarious experiences the meeting at the University of session on April 13. of an uneducated backwoods lowa this Friday and Saturday. CH E DEPT: Dr. Reeds and

(Boone)-An informative and en- national IRE meeting, Rose was speaker for the evening was Dr. lightening discussion that reveals represented by Mr. P. D. Smith. Jerry McAfee, president of the During his visit he met with the society, who spoke on liquid ex-5."On the Beach" (Shute) - A New York Rose Tech Club and tractions.

Wednesday enjoyed a talk given by Dr. Morevening Mr. J. S. Moser present- gen on his past trip to Russia. ed a talk to the Math club en- On June 20, Mr. Carr will be

On Tuesday, April 5, Mr. J. G. Moser will present a talk to the ASME: Jim Funk and Jim Kaus- AIEE entitled "Boolean Algebra novel about a childless but inex- nica, Jon Stiles, Dave Herrington, and Switching Circuits"; this talk Ted Jaenke, John Kirk, Jim will be given during the 4th per-Bauch, Bill Paris and Mr. H. L. iod. Tentative plans have been Newport will represent Rose at made for a Freshman orientation

> Members of the ASME are spend- Mr. Blake attended a meeting of ing much of their free time on Saturdays tearing down old eng-ines, motors, and jet engines to earn funds for the organization. Haute held at the Old Trail Inn ELECTRICAL: At a recent just south of Greencastle. The



around the neck. Coarse-Certainly. Harmony-Cooked grits. Hominy-What number? Lucid-Leggo it.

Russian...

(Continued From Page 1)

will show life under the Soviets, life as i was during he revolution, and life under the Czars If we are to understand the Russian mind, it is necessary to study some of its greatest minds as they expressed themselves in literature.

The material available for the club's use is almost unlimited. It should be emphasized that the Russian club is entirely a student organization. The direction the club's activities take in the future will depend entirely upo nstuden interest and initiative.

Rose Proffessor Speaks

Keynote, speaker for the tenth annual Business-Education Day on March 29 will be Professor Her man A. Moench, dean of engineering and head of the department of electrical engineering at Rose Polytechnic Institute.

Some 750 city and parochial school teachers and 37 local businesses, industries and institutions will participate in the B-E day program sponsored by the Terre Haute Chamber of Commerce in co-operation with the schools.

Professor Moench will address the 8:30 a. m. assembly of teachers and firm representatives at Wilson Junior High Woodrow School auditorium opening the day's events. He will discuss how education must be geared to the business needs of today.

Following the general session teachers will visit the participating agencies, have luncheon with officials and discuss the host agency's role in the area economy.

\$20,000 Grant **Received** From Lilly Endowment

Rose Polytechnic Institute is the ecipient of a \$20,000 grant from the Lilly Endowment, Inc., which vill be used for the initiation of he college's faculty research program.

In making the announcement Dr. Ralph A Morgen, Rose president, said that the funds would be used over a two-year period to aid the aculty of the various departments in research work.

These programs, he continued. will be initiated as the faculty pre sents such research projects. The unds will provide for salaries, maerials and other requirements con nected with specific projects, to be announced at a later date.

Lilly Endowment, Inc., he point ed out, is a philanthropic founda ion established in 1937 by the famly whose name it bears. During the period 1937 to 1957, the Endowment distributed funds exceeding \$22,000,000 dollars to about 250 institutions and organizations in the United States and abroad.

Lilly Endowment, Inc., Dr. Mor gen said, continues to have special interest in Indiana as shown by the fact that 69.9 per cent of its total grants during its entire operating history have been for the benefit of organizations and institutions within the state Grants are made in three major fields: Education, religion and community services.

DAFFYNITIONS

Jet-To transfer a liquid, i.e. Poet from the pitcher to the glass.

Rah chair-Where you are at. Sane—Speaking, i.e., "I can hardly hair what he's sane." Tarred-Weary.

FOCUS FACULTY One of the most common que

tions among the freshmen next fall will be, "Who is that big fellow with the smile on his face? I run into him everywhere." The answer: Dean Herman A. Moench, more affectionately known to a large portion of the student body as "Herm."

Dean Mcench is probably the best example any member of the Rose student body can look to for inspiration in the trying times that inevitably occur. True, not all of is can ever become deans nor do many of us have his seemingly un. imited energy. But he has reached nis position of responsibility and espect through long hours of hard work interspersed with hours of frustration

After attending Wiley High School in Terre Haute, Dean regenerative amplifiers. Moench decided to attend Rose, alhough his plans for his life weren't definite. He graduated with ligh honors in the class of 1929. Ipon graduation he accepted a position on the technical staff of Bell relephone Laboratories in New York. He made the mistake there, of developing everything known in does not simply go through the mo-electronics and left in 1930 to teach tions, but tries to really teach the he boys back at Rose all about his students so they can "DO" when lew developments. In 1937 he was they are on the job. A school of promoted to Assistant Professor in this type has instructors who give EE and ten years later was pronoted to Associate Professor. In- over the rough spots. It also has spiration for entering education good lab courses featuring indi-vas found in P.rof. C. C. Knipmey-vidual projects and good equiper, then head of the EE Department.

In 1951 he became a full professor and has served Rose as head sorbed are other necessities. of the EE Department, Dean of Engineering since 1954, and Acting President last year. This happy pachelor is currently Dean of Engineering and EE Head.

Iniversity of Michigan. He rereturned there in 1950-51 and did idvanced work in electronics.

he Citizen's Independent Teleime field inspector. During the World War II, he served in the Army Signal Corps. He held the poition of Chief of the Code and Craffic Branch at the Radio Division. Central Signal Corps School. He currently is a Lt. Col. n the Army reserve. While in the Signal Corps, he was very interest-

During the summer of 1958, Dean the Interstate Electronics Corp.

THE ROSE TECH EXPLORER_APRIL 1, 1960-3



Dean Moench Rests Momentarily

amplifiers and transient response | tists and human people. He cur-

In order that he might obtain more summer jobs, Dean Moench is very interested in helping Rose produce good engineers who can climb the scale in their chosen companies. He feels this can only happen in a school which is "genuine." By this, he means a school individual help in getting students vidual projects and good equipment. Rigorous, demanding classes where new material is fitted into place as rapidly as it can be ab-

The individual help, featured by the small college atmosphere is one of Rose's good features, and the demanding courses probably have come as close to the ultimate

rently appears on the Talkback television show sponsored by Terre Haute Council of Cnurches. Business Education Day for the teachers of Terre Haute found him giving the keynote address. General Electric had a professors' conference, someone else had a seminar on transistors . . . ad infinitum.

But this man isn't all electronics. He knows all of his students and many of their classmates by their first names. He always seems to have a minute to discuss problems which have arisen and a broad smile or a joke are his trademarks.

His brother, George, is nearly as familiar to each student who has watched him fly around the main office, from far back in the line on registration day. Another brother runs the Coca-Cola Bottling Company at Glenn Falls, New York, and lastly, his sister does a good job of keeping him fed at home. He claims his birthday was during this century, and we know it was





SPORTS PAGE

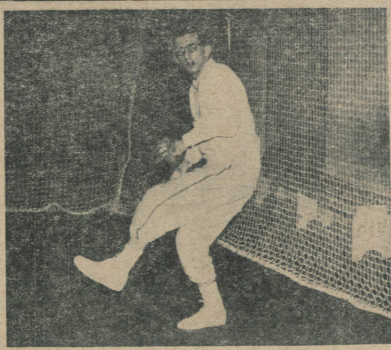
Bat-Men Look To First Game

By Larry Myers After two weeks of practice in the fieldhouse, the baseball team and Coach Carr are still hoping that "Old Man Winter" has departed with the first game only a week away.

The practices have been limited to pepper games, various infield drills, and just plain catch. The new batting cage, donated to the school by a group from Indianapolis, was built this week. This will give the hitters a chance to "swing away" in the fieldhouse when the weather is bad.

There are twenty-five men out and they are each vying for the following positions: Catcher, Don Lanning, Chuck Gilbert; infield, Dave Dumford, Marvin Barkes, John Portlock, Steve O'Neill, Jim Young, Louis Roehm, Max Hin-shaw, Bob Checkley, Eddie Go-heen, Bill Fenoglio, Greg Bolt, The football coach, dejected be-Larry Anderson; outfield, Bill Edmons, Don Dekker, Larry Myers; pitchers, Jim Godwin, Jerry Hein-iger, Jack Hobbs, Bill Yochum, Bob McClung, Bob Johnson, War-ren Griffith John Haley.

When asked about his philosophy on winning games, Coach Carr stated, "I like to win, but I think having fun wit hthe idea of trying to win is important. I would like to play as many men as I can.



cause his team was losing, looked down the bench of substitutes and yelled, "All right. Andel, go in there and get ferocious!"

Andel jumped up and cried, 'Sure coach. What's his number?'

FLASH!

THE FACULTY ANNOUNCED TODAY, APRIL, 1 THERE WILL



- - **All Accessories Available**

Sports Spotlight

The year was 1909. Notre Dame had not yet reached the point in stature where they could fire a coach like Terry Brennan, but they still were a power in football. Rose Poly fought Notre Dame on the gridiron that year. Rose didn't win but did attain the proud distinction of scoring more points against Notre Dame than any other team in two years. Notre Dame was bigger than Rose and had little regard for the rules. The score of that game was Notre Dame 60, Rose 11. Football fans saw Rose meet Notre Dame again in 1910. Again Rose lost. This time the score was 41 to 3. Rose was against one of the best teams in the Midwest. We also lacked experience and a bench. Storms scored the three for Rose with a 38 yard place kick.

The truth is that Rose has never beaten Notre Dame in any sport. Notre Dame has beaten us in basketball and baseball four times each. The reasons for losses, according to Rose, always seems to be experience. For instance, we lost in baseball 7 to 0 in 1909. Another reason seemed to be the shady playing of our opponent. Moloney was accused of some of these dealings when the ref's back was turned in a basketball game in 1910.

Apr. 9-Millikin University, Rose Poly, McMurry College Inaugurates New Apr. 12-Indiana Central, Anderson College, Rose Poly at All-Sports Trophy

This year a new trophy will be Apr. 23-Rose Relays at Terre added to one of the four fraternity's mantles. It will be an All at Sports Trophy given by the Interfraternity Council to the frater-Apr. 30—Wabash Valley High nily having accumulated the most points from interfraternity sports. These points are based similarly to the point system for the All May 6-State High School Section- Intramural Trophy. For first place 40 points are awarded with 7-Earlham College Relays each successive place diminished by four. The All Sports Trophy May 14-Prairie College Confer- will be similar to the trophies awarded for special sports in that it is free to travel from year to year. As the program is set up now this trophy will not be re or remain at one house such as

nity Council. These are football, basketball, and softball. There is also a possibility of track in the next few years, but as yet nothing has been put into motion. Each of these sports contribute points toward the All Sports Trophy.

With football and basket ball already played, the standings for the All Sports Trophy are: Nu Sigma

T

0	Contraction of the second
heta Xi	72
ambda Chi Alpha	68
lpha Tau Omega	56
the cofthall caseon still	ro-

With maining it is still a toss up as to who will win the All Sports Trophy

Earlham Spikes Rose Thinclads

In the first and last indoor meet of the season Rose was defeated by Earlham College 65-42. Rose did very well in the field, winning all four events. It was all Earlham in the distances as they swept the 440 and 880 yard runs and the mile and two mile. The Earlham mile relay team also triumphed. Jack Munro was a double winner for Rose in the shot put and broad jump. The Engineers' next meet will be with Millikin University and McMurry College at Decatur, Illinois.

Results: Broad Jump, (1) Munro; (2) Ray and Andel, tie; distance 19'4¹/₂". High Jump: (1) MacCardle; (2) Allen (E); (3) Phillips (E); height 6'0". Pole Vault: (1) Ray; (2) Phillips (E); (3) Coghill (E); height 10'9". Shot Put: (1) Munro; (2) Freeman (E); (3) Hall (E); distance 40¹/₂". Mile: (1) White (E); (2) Tredway (E); (3) Knudsen (E) time 4:45.2. 60 Yard Dash: (1) Dusseau (E); (2) Cline (E); (3) Wetzell time :6.7. 440: (1) Zuck (E); (2) Hopkins (E); (3) Lindenman (E) time :57.3, 60 Yd. High Hurdles: (1) Dumford; (2) Hall (E); (3) Jeffries (E) :8.5. 60 Yd. Low Hurdles: (1) Hall (E); (2) Dumford; (3) Coghill (E); :7.75: 880: (1) White (E); (2) Trevwell (E); (3) Guessman (E) time 2:-10.8. 2 Mile: (1) Jeffries (E); (2) Tredway (E); (3) Niederhaus time 11:05.2. Mile Relay: (1) Earlham - Cortex, Lindenman, Hopkins, Zuck. time 3:58.8.

the nickname of my brother "Dick," who is still in North



TRACK

SCHEDULE

at Decatur, Ill.

College

School Meet at Rose

Indianapolis

Haute

Franklin

al at Rose

at Richmond

ence Meet at Rose