1966 Modulus

Rose-Hulman Institute of Technology

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Bob Miller ............... Layout Editor
John Shambach ............. Copy Editor
Bill Kane .................... Circulation Manager
Dick Jones .................. Advertising Manager
Steve Daugherty ............ Business Manager

1966

MODULUS
April 6, 1966

To the Class of 1966:

On behalf of the faculty, staff and the Board of Managers I would like to extend my congratulations on your graduation. You have completed four years of one of the most difficult assignments facing any college group in the country; you have done well and we are confident that you will add luster to Rose's name wherever you go.

It is, perhaps, unfortunate not to have had the full advantage of our new facilities, but at least you have been in on the planning and the development of our Centennial Development Program and have had an insight into the shape of things to come. With the speed with which all phases of American life is moving it is inevitable that educational programs and educational facilities can never remain stable; they are continually in a state of flux and of change.

We are presently planning further revisions in the Chemistry, Chemical Engineering, Electrical Engineering, Mechanical Engineering and Physics Departments and more importantly, a major new educational facility dedicated to our belief in quality undergraduate education. The philosophy behind this new facility is best expressed by a part of the Committee's statement:

"In order to be adequately educated, engineers and scientists should be highly competent in reading, writing, perception, concentration, the organization of material, analytical objectivity, problem-solving, decision-making and creativity. These attributes should not be the casual or indirect by-products of the curriculum but must be inherent in the educational program."

As members of the Rose family we know that you will follow with interest our program of expansion and upgrading. In turn we will try to keep you informed about our plans and program.

All of us join in wishing you the success and happiness which you so well deserve.

Yours sincerely,

John A. Logan
President
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## Athletics

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With the turning of the leaves, the Rose campus once again becomes a bustle of activity. From the well-manicured lawn to the chaos of a newly-occupied dorm room, sights are familiar to us. Old friends and drinking buddies exchange stories of the summer; and freshmen begin to get acquainted with Rose: its students, faculty, and traditions.
Some things haven't changed. The halls are still crowded and empty by turns, the same smiling faces greet you at the various offices. But the Main Building has been changed by the addition of a new lecture room; there is a mail box for everyone; and over 300 freshmen await the return of the upperclassmen, rodents, grubs . . ., and sophomores.
The Frosh quickly learn that there is more to school than just books: like horseplay, traditions, Frosh-Soph games, and hawking chicks.
But still studies play an integral part of the Rose man's life, haunting him when he isn’t studying, dogging him when he is.
Then suddenly it's Homecoming, and the freshmen unify to build the traditional bonfire. And don't do a bad job of it either.
Our Homecoming Queen is crowned, the Frosh push Rosie, the alumni drink, and another Homecoming is off and running.
Rose wins game; Sigma Nu wins Homecoming Trophy.
"... have finally found a use for civils."

"Take that hill, men!"

"... and this part left over."

Sure doesn't look like tomato juice

Sack time
So it's obvious... and some days it rains.

"So it's obvious..."

... and some days it rains.

"Maybe if we..."

... and some days it rains.
Convocations continue to play an important part in the education of the Rose student. Fall and Spring Honors Convos, required Humanities convos, the Oscar C. Schmidt Memorial Lecture, etc., etc.
The good times, too, are part of the Rose student's education. The Fall Quarter is highlighted by the Homecoming Dance; during the Winter Quarter the St. Pat's Dance helps commemorate St. Pat, the patron saint of engineers; the Junior Prom and the IF dance aid in making the Spring Quarter fly. These activities make the drudgery seem almost worth it, and will be remembered long after one forgets that $F = MA$. 
Whether it's rock-'n'-stomp or soft and slow, everyone seems to enjoy themselves until the last dance is through . . .

. . . even the chaperons.
And finally after four years of "blood, sweat, and tears", it is once again commencement. That little scrap of sheepskin makes all the hours on the books worth it. The procession, the hot robes and long-winded speakers, and suddenly it's over. Only then can one realize that these were probably the best four years of his life.
And now he's a Rose graduate.

Class of 1966.
HERMAN A. MOENCH
Vice President; Dean of Faculty; B.S., Rose Polytechnic Institute; M.S.E., University of Michigan; Tau Beta Pi; Sigma Xi; I.E.E.E.; A.S.E.E.; N.S.P.E.; N.C.S.B.E.E.; A.A.A.S.

RALPH M. ROSS
Dean of Students; B.A., DePauw University; M.A., Indiana University; Phi Delta Kappa; M.A.A.; A.P.U.P.; A.S.E.E.; A.P.G.A.; I.C.P.A.

JOHN L. BLOXOME
Vice President for Development; B.A., DePauw; M.A., University of Chicago; Blue Key; Delta Upsilon; A.S.E.E.; A.C.P.R.A.; A.A.C.

IRVIN S. HOOPER
Business Manager; B.S., Tufts University; M.S., University of Vermont; Tau Beta Pi; Alpha Tau Omega; A.S.M.E.; A.S.M.E.; N.S.P.E.; A.A.U.P.
Any organization, whether it be a business, a government, or a school, must have some agency to handle all the details and scheduling involved in administering the operations of the organization. The total effectiveness of the organization is dependent to a great extent upon how well this agency performs its duties. We are very fortunate here at Rose to have such an excellent group of people to handle our administrative needs. They affect the student in every phase of his college career, from influencing him in deciding to come to Rose in the first place to helping him to find the right job in industry or the right type of graduate work after he finishes his undergraduate studies. The administrative department takes care of keeping records of grades and finances, handling all incoming and outgoing mail, raising funds to sustain the needs of the school, typing tests and copying them off, and scheduling all classes, to name but a few of their widely diversified responsibilities. It is a measure of the effectiveness of these people and a compliment to them that their tasks are carried out so effectively and efficiently that the average undergraduate at Rose never has cause to wonder who is responsible for some administrative shortcoming or why it occurred.

"Look at them stare!"
WILLIAM R. BROWN
Admissions Counsellor; B.S., Rose Polytechnic Institute; Lambda Chi Alpha; M.A.A.; A.M.A.; I.F.Y.E.

DUNCAN C. MURDOCH
Admissions Counsellor; A.B., Hanover College; Beta Theta Pi; A.C.A.C.

MARVIN R. McMILLIN
Director of Counseling; B.S., M.S., Indiana State University; Ed.D., University of Florida; Phi Delta Kappa; A.P.G.A.; A.S.C.A.; A.C.E.S.

J. G. LEE
Registrar; B.S., Rose Polytechnic Institute.

DONALD F. FLATHMAN
Director, Information Services; B.S., New York University; A.C.P.R.A.; I.C.P.R.A.

CHARLES A. MATHES
Comptroller

EUGENE WEEKS SUTHERLAND
Assistant Librarian; B.A., University of Kansas; M.S., Louisiana State University; S.P.E.B.Q.S.A.; A.L.A.; I.L.A.

HERMAN COLE
Director of the Library; B.A., Canterbury College; M.S., University of Kentucky.
CHEMICAL ENGINEERING

The Rose Chemical Engineering Department strives to prepare its students with knowledge of the chemical processes used in industry. The laboratory is used to give students some idea of the practical problems that may be encountered in industry. The Chemical Engineering graduate is fully prepared to go into industry, or to continue his education with graduate school.

ANTHONY G. BLAKE
Associate Professor of Chemical Engineering and Acting Chairman of Department; B.S., Rose Polytechnic Institute; M.S., Massachusetts Institute of Technology; Theta Xi; A.I.Ch.E.; A.S.E.E.

WARREN W. BOWDEN
Associate Professor of Chemical Engineering; B.S., University of Maine; M.S., Rose Polytechnic Institute; Ph.D., Purdue University; Tau Beta Pi; Sigma Xi; A.I.Ch.E.; A.C.S.; A.S.E.E.; A.A.A.S.; N.Y.A.S.

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Robinson, Illinois
A.I.Ch.E.

DANIEL I. GOODWIN
Springfield, Illinois
Lambda Chi Alpha; Blue Key; A.I.Ch.E.; Technic, Ed., Assoc. Ed.; Student Council; Student Government Judicial Council.
LARRY D. HALSTEAD
Lynn, Indiana
Tau Beta Pi; Corr. Sec'y.; A.I.Ch.E., Pres.; Student Congress, Rec. Sec.; Junior Class Sec.-Treas.; R-Men; Baseball; Class Honors, Fr., Soph., Jr.; Blue Key.

EDWIN W. JIROSEK
Cleveland, Ohio
Lambda Chi Alpha, Rush Chrm., Social Chrm.; Blue Key, Sec.-Treas.; A.I.Ch.E., Student Council; Honor Key; R-Men; Baseball; Student Faculty Discipline Committee.

RICHARD W. JOHANSON
East Gary, Indiana
A.I.Ch.E.; Baseball; Class Honors, Fr., Soph.; Tau Beta Pi.

BRUCE L. JOHNS
Des Plaines, Illinois
Lambda Chi Alpha; A.I.Ch.E.; Track; Rose Rifles.

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Alpha Tau Omega, Treas.; A.I.Ch.E.; MODULUS; Exponent, Lay. Ed.; Campus Club.

JOHN F. LYNN
Bichnell, Indiana
Lambda Chi Alpha; A.I.Ch.E., Vice Pres.; Senior Class Vice Pres.; Basketball; Track, Capt.; Cross Country, Capt.; Campus Club; Class Honors, Soph.

WILLIAM T. O'REAR
West Terre Haute, Indiana
A.I.Ch.E.; S.A.M.E.; A.C.S.; MODULUS; Campus Club; Camera Club; Film Society.

JOHN M. PUSHAVER
Terre-Haute, Indiana
A.C.S.; A.I.Ch.E.; Rifle Club.
DAVID R. SAAD
Zanesville, Ohio
Theta Xi; A.I.Ch.E.; Campus Club; Film Society.

CLINTON L. SINGLETON
Vincennes, Indiana
A.I.Ch.E.

JOHN W. SLACK, JR.
Terre Haute, Indiana
Alpha Tau Omega; A.I.Ch.E.; Student Council; Honor Key; R-Men;
Football, Glee Club, Rifle Club; Class Honors, Fr.

ALAN H. WHELTON
Robinson, Illinois
Alpha Tau Omega, Social Chrm.; A.I.Ch.E., Sec.-Treas.; Technic,
Photographer; Class Honors, Fr., Soph.

American Institute of Chemical Engineers
The Chemistry Department becomes acquainted with all incoming freshmen at Rose. All freshmen are exposed to some of the concepts of science and introduced to the language and logic used to describe matter and energy. The chemistry and chemical engineering majors study the laws, theories and techniques relating the properties of matter to the structure of atoms and molecules. Modern instrumentation is used to study the physical and chemical properties of substances and the energy relationships associated with chemical rearrangements. The number of students majoring in chemistry continues to increase. Dr. Ted Sakano and Dr. Al Kowalak have joined the staff in the area of physical and inorganic chemistry.
JAMES U. MOYER
Des Plaines, Illinois
A.C.S.; Sec; Camera Club, Pres.; Campus Club; Astronomy Club.

KENNETH E. RICH
Wood River, Illinois
A.C.S., Treas.; S.A.M.E., Sec.; Modulus; Camera Club; Class Honors, Soph.; Rose Film Society, Pres.

WOODROW SUTTON
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PETER G. TAYLOR
East Aurora, New York
Sigma Nu; A.C.S.; Modulus, Lay. Ed.; Technic; Honor Key; Campus Club.

MICHAELS. LANCET
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LEE R. MORROW, JR.
Indianapolis, Indiana
A.C.S.; Modulus; Camera Club; Campus Club; Astronomy Club.
The Civil Engineering Department offers courses in a wide variety of technologies, including structures, hydraulics, sanitary engineering, and soil mechanics, as well as courses in engineering design and planning.

The four-year bachelor’s program stresses the understanding of humanities and social sciences and the fundamentals in mathematics, sciences, and engineering sciences gained in the first three years. The knowledge thus gained is integrated through courses in engineering design and analysis in the senior year.

Bioengineering is an interdisciplinary area which is concerned with combining the knowledge and techniques of biology and engineering in order to benefit mankind. Dr. Robert M. Arthur is chairman of the Committee on Applied Biology and Bioengineering, made up of representatives of all the departments at Rose, which administers this program.
NIKKY L. BRADLEY  
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Theta Xi, Pledge Tr.; A.S.C.E.; S.A.M.E.; Interfraternity Council; R-Men; Football; Camera Club.

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Crete, Illinois  
A.S.C.E.; Class Honors, Jr.

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Veedersburg, Indiana  
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St. Mary-of-the-Woods, Indiana
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GERALD L. SMITH
South Bend, Indiana
A.S.C.E.

DAVID SOUTH
Brazil, Indiana
A.S.C.E.; Class Honors

THOMAS R. SPROUSE
Staunton, Indiana
Lambda Chi Alpha; Tau Beta Pi; A.S.C.E.; Student Council; Inter­fraternity Council; R-Men; Baseball; Class Honors, Soph; Jr.

ROBERT D. STANTON
Madison, Indiana
Alpha Tau Omega; A.S.C.E.; MODULUS; Inklings; Rose Rifles; Pep Band.

DAVID T. WOODWARD
Indianapolis, Indiana
A.S.C.E.; Track; Campus Club; Class Honors, Fr.
Electrical Engineering is one of the fastest growing industrial fields today and the department at Rose is expanding rapidly to keep up with the field. The basic program covers all facets of electricity, from simple circuitry to complex design, from motors to solid state physics, from a-c circuits to electromagnetic waves and communication theory. Included in the study for a Bachelor of Science degree are many research projects.

The Electrical Engineering Department at Rose gives its students a general background in these fields and an opportunity to enter industry or graduate work after earning a Bachelor of Science degree.
JEFFREY A. BARTON  
I.E.E.E.; Rifle Team, Capt.; Rose Rifles; Radio Club; Class Honors,  
Soph.; Film Society, Sec.

DENNIS C. BERRY  
Terre Haute, Indiana  
Lambda Chi Alpha; I.E.E.E.

THOMAS M. BOWMAN  
Noblesville, Indiana  
I.E.E.E.; Camera Club.

JACK R. BRAUN  
Berwyn, Illinois  
I.E.E.E.; Basketball; Cross Country; Glee Club.
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Tau Beta Pi, Treas.; Blue Key; Lambda Chi Alpha, Pres., Treas.; I.E.E.E.; MODULUS; Technic; Interfraternity Council; Glee Club; Campus Club; Class Honors, Soph; Jr.; Eta Kappa Nu; Judicial Council, Chairman.

STEPHEN DAUGHERTY  
Sullivan, Indiana

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JEFFREY F. BRUGOS
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BYRON G. BUCK
Terre Haute, Indiana
Lambda Chi Alpha; I.E.E.E.; MODULUS; Technic, Cir. Mgr.; Honor Key; Golf; Campus Club.

"I'M SURE IT GOES THERE!"
WILLIAM R. LEWIS
Gary, Indiana
Blue Key; Lambda Chi Alpha, Pledge Tr.; House Mgr.; I.E.E.E.; MODULUS, Spt. Ed.; Inklings, Co-Ed.; Student Council; Senior Pres.; Honor Key; R-Men, Football, Capt.; Track, Capt.; Campus Club.

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I.E.E.E.; Camera Club; Radio Club; Class Honors, Fr.

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Honolulu, Hawaii
Tau Beta Pi, V. Pres.; I.E.E.E.; Junior Class V. Pres.; Rose Rifles, Comdr.; Campus Club; Radio Club; Class Honors, Fr., Soph., Jr.; Eta Kappa Nu, Pres.

STEPHEN W. REISS
Sullivan, Indiana
Tau Beta Pi; I.E.E.E.; Radio Club; Campus Club; Class Honors, Soph.; Student Congress; Eta Kappa Nu.

WILLIAM R. LEWIS
Gary, Indiana
Blue Key; Lambda Chi Alpha, Pledge Tr.; House Mgr.; I.E.E.E.; MODULUS, Spt. Ed.; Inklings, Co-Ed.; Student Council; Senior Pres.; Honor Key; R-Men, Football, Capt.; Track, Capt.; Campus Club.

EDWARD J. NOWACKI, JR.
South Bend, Indiana
Tau Beta Pi; I.E.E.E.; Inklings; Class Honors, Fr., Soph., Jr.; Eta Kappa Nu, V. Pres.

JAMES G. LARSEN
Indianapolis, Indiana
I.E.E.E.; Camera Club; Radio Club; Class Honors, Fr.

DAVID J. LEONARD
Indianapolis, Indiana
Alpha Tau Omega, Social Chrm.; I.E.E.E.; Technic; Football; Rose Rifles; Campus Club; Radio Club.

WILFRED S. OTAGURO
Honolulu, Hawaii
Tau Beta Pi, V. Pres.; I.E.E.E.; Junior Class V. Pres.; Rose Rifles, Comdr.; Campus Club; Radio Club; Class Honors, Fr., Soph., Jr.; Eta Kappa Nu, Pres.

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Sullivan, Indiana
Tau Beta Pi; I.E.E.E.; Radio Club; Campus Club; Class Honors, Soph.; Student Congress; Eta Kappa Nu.

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Blue Key; Lambda Chi Alpha, Pledge Tr.; House Mgr.; I.E.E.E.; MODULUS, Spt. Ed.; Inklings, Co-Ed.; Student Council; Senior Pres.; Honor Key; R-Men, Football, Capt.; Track, Capt.; Campus Club.

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South Bend, Indiana
Tau Beta Pi; I.E.E.E.; Inklings; Class Honors, Fr., Soph., Jr.; Eta Kappa Nu, V. Pres.

JAMES G. LARSEN
Indianapolis, Indiana
I.E.E.E.; Camera Club; Radio Club; Class Honors, Fr.

DAVID J. LEONARD
Indianapolis, Indiana
Alpha Tau Omega, Social Chrm.; I.E.E.E.; Technic; Football; Rose Rifles; Campus Club; Radio Club.

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STEPHEN W. REISS
Sullivan, Indiana
Tau Beta Pi; I.E.E.E.; Radio Club; Campus Club; Class Honors, Soph.; Student Congress; Eta Kappa Nu.
BILLY J. SIMS
Bethany, Illinois
Sigma Nu; I.E.E.E.; Technic, Ed., Bus. Mgr.; Sophomore Class
V. Pres.; Campus Club; Radio Club.

ROY E. STUFFLE
Washington, Indiana
I.E.E.E.; Rose Rifles; Campus Club; Radio Club; Flying Club.

JERRY R. THOMAS
Terre Haute, Indiana
I.E.E.E.; Student Council; Rose Rifles; Campus Club; Rifle Club;
Radio Club; Class Honors, Fr.

THOMAS M. WILHOITE
Indianapolis, Indiana
Lambda Chi Alpha; A.I.P.; I.E.E.E.; Inklings; Glee Club, V.Pres.;
Rose Rifles; Rifle Club.

GEORGE M. WILLIAMS
Boonville, Indiana
Lambda Chi Alpha, House Mgr.; I.E.E.E.; Technic; Glee Club,
VPres.
HUMANITIES

Liberal studies should be both educational and exciting. They are introductions to an understanding of the ebb and flow of current events and public debate; to the management of ideas and, therefore, the leadership of men; to the values by which men can enjoy life and help to maintain a coherent, meaningful society. Without that understanding men can be caught in webs of uncertainty and confusion, and become victims of simple opportunism. Clarification of issues through understanding is always exciting.

Our efforts in the Department of Humanities have been directed towards providing understanding and excitement. Films, art exhibits, musical events, drama, informative lectures and timely readings in the General Humanities program have been coordinated to provide stimulation and insight. Upper class elective offerings offer study in greater depth in the major humanities and social science disciplines.

These efforts recognize the contemporary circumstances: that a scientist and engineer can no longer live in a vacuum of technical skills and unrelated knowledges. His contribution to our general welfare is too important to allow him individual and social isolation.
WILLIAM CURTIS YOUNG
Associate Professor of Humanities; Chaplain; B.A., Hanover College; B.D. Princeton Seminary; M.A., Columbia University; D.Phil., Edinburgh University; D.Litt., University of Birmingham; D.D., California Western; Lambda Chi Alpha; A.A.U.P.; C.E.A.; A.H.A.; S.C.H.; I.A.S.S.

LEWIS A. RICHARDS
Associate Professor of Humanities and Social Sciences; B.A., M.A., Ph.D., University of Southern California; M.L.A.

JACK W. PORTER
Associate Professor of Humanities and Social Sciences; B.A., M.A., De Paul University; Ph.D., University of Wisconsin; Pi Gamma Mu; A.H.A.; A.A.U.P.

MILTON CORNELIUS BALLenger
Professor of Philosophy; B.A., William Jewell College; M.A., Ph.D., Yale University; Alpha Phi Omega; Pi Kappa Delta; A.P.A.

JOHN TSUNG-YING
Associate Professor of Economics; A.B., National Taiwan University; M.A., Ph.D., University of Minnesota; A.E.E.; A.F.E.A.
The Mathematics Department of Rose recognizes that the role of mathematics in an engineering school is first of all a service role in presenting courses in mathematics which are needed by students of engineering and the physical sciences. Courses required of all students cover material needed in all areas.

Special courses in Statistics and Probability, in Numerical Analysis, in Advanced Calculus, in Complex Variables are required courses in some areas but not in all.

A very strong major in mathematics is offered for those who plan to go into industry as mathematicians or to enter the field of teaching. Offerings for majors include the courses mentioned and also a number of courses not regularly taken by engineers.

Additions to the staff this year include Professor Godfrey in Numerical Analysis and Dr. Rider in Statistics. On May 13, 1966, Rose was granted a charter from Pi Mu Epsilon, an honorary fraternity for excellence in mathematics. The local chapter is known as Gamma of Indiana.
PAUL REECE RIDER
Visiting Professor of Mathematics; B.A., William Jewell College; M.A., William Jewell College, Yale University; Ph.D., Yale University; Phi Beta Kappa; Sigma Xi; Pi Mu Epsilon; Kappa Alpha; Omicron Delta Kappa; M.A.A.; A.M.S.; A.S.A.; I.M.S.; I.A.S.P.S.; I.S.I.

WARREN J. WAYNE
Assistant Professor of Mathematics; A.B., Butler University; M.S., Purdue University; Kappa Mu Epsilon, Sphinx Club; Tau Kappa Epsilon; M.A.A.; A.C.M.

RONALD G. GESELL
Decatur, Illinois
Alpha Tau Omega; Cheerleader, Capt.; Glee Club; Camera Club, Sec-Treas.; Campus Club, Treas.; Flying Club; A.I.B.S.

BILL LANKE
Terre Haute, Indiana
Class Honors, Fr., Jr.

RONALD L. HAUN
Paris, Illinois
Lambda Chi Alpha

PAUL F. KUEBER
Evansville, Indiana

BRUCE E. LEROY
Mazilin, Indiana
Blue Key; Alpha Tau Omega, Social Chrm.; Modulus, Ed. Staff; Explorer, Feat.Ed.; Student Council; Campus Club; Class Honors, Fr.; Drama Club, Pres., V. Pres.; Cheerleaders.

DENNIS C. LIND
Brooklyn, Indiana
Lambda Chi Alpha; MODULUS, Sp. Ed.; Inklings; Technic; R-Men; Baseball; Cross Country; Basketball.
GREGORY J. SAMOLUK
Adrian, Michigan
Theta Xi, Sec.; Pledge Tr.; Pi Mu Epsilon; MODULUS; Technic; Campus Club; Student Center Committee.

LARRY E. THOMAS
Indianapolis, Indiana
Tau Beta Pi; A.I.P.; M.A.A.; Inklings; Glee Club, Pres.; Class Honors, Fr., Soph., Jr.; Pi Mu Epsilon; S.I.A.M.

DARRELL L. MILLNER
Indianapolis, Indiana
Pep Band; Campus Club.

MICHAEL G. PRATHER
Lebanon, Indiana

MICHAEL C. REDMAN
Olney, Illinois
Theta Xi, Rush Chrm., House Mgr.; Inklings; Sophomore Class Sec.-Treas.; Glee Club; Class Honors, Fr.

LARRY A. SACHS
Indianapolis, Indiana
Tau Beta Pi, Sec.; Lambda Chi Alpha, V.Pres., Treas.; MODULUS; Technic, Feat. Ed.; Interfraternity Council; R-Men; Cross Country; Track; Class Honors, Fr., Soph.

ROBERT E. WADDLEWORTH
Olney, Illinois
Tau Beta Pi; Theta Xi, V.Pres., Sec., Rush Chrm.; Interfraternity Council; Track; Glee Club; Class Honors, Fr., Soph.

PI MU EPSILON INSTALLATION
The Mechanical Engineering Department at Rose strives to prepare its students for a bachelor of science degree. The curriculum includes thermodynamics, heat and energy transfer, design and analysis of machines, and utilization of equipment. Basic mathematical and technological techniques are presented in such a way that the graduate with his bachelor of science degree is well prepared to go into industry or on to graduate school.

The department offers graduate work leading to a master of science degree. This work includes mathematics and physical and engineering sciences. A research project and thesis are basic requirements for the master of science degree.

MECHANICAL ENGINEERING

DONALD CHI-AN CHIANG
Assistant Professor of Mechanical Engineering; B.S., Taiwan College of Engineering; Ph.D., University of Minnesota

DON LOUIS DEKKER
Instructor; B.S., Rose Polytechnic Institute; M.S., University of New Mexico; Tau Beta Pi; Blue Key; Lambda Chi Alpha; A.S.M.E.

EDWARD ROGERS GARNER
Instructor; B.S., Bradley University; M.S., University of Arizona; A.S.E.E.; S.A.E.

ROBERT STEINHAUSER
Assistant Professor of Mechanical Engineering; B.S., Rose Polytechnic Institute; M.S., Stanford University.
JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

GILBERT M. BOSWORTH
Terre Haute, Ind.
Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

ELMER L. BEARD, JR.
Evansville, Ind.
Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

RICHARD P. BLAKELY
Martinsville, Ill.

JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

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Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

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Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

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Martinsville, Ill.

JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

GILBERT M. BOSWORTH
Terre Haute, Ind.
Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

ELMER L. BEARD, JR.
Evansville, Ind.
Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

RICHARD P. BLAKELY
Martinsville, Ill.

JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

GILBERT M. BOSWORTH
Terre Haute, Ind.
Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

ELMER L. BEARD, JR.
Evansville, Ind.
Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

RICHARD P. BLAKELY
Martinsville, Ill.

JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

GILBERT M. BOSWORTH
Terre Haute, Ind.
Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

ELMER L. BEARD, JR.
Evansville, Ind.
Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

RICHARD P. BLAKELY
Martinsville, Ill.

JAMES R. BOHLER
Brazil, Ind.
A.S.M.E.

GILBERT M. BOSWORTH
Terre Haute, Ind.
Alpha Tau Omega, V.Pres.; Tau Beta Pi; Blue Key; A.S.M.E.; Interfraternity Council; Honor Key; R-Men; Football, Capt.; Baseball; Class Honors, Soph., Jr.

ELMER L. BEARD, JR.
Evansville, Ind.
Sigma Nu; A.S.M.E.; Interfraternity Council, Pres.; Campus Club.

RICHARD P. BLAKELY
Martinsville, Ill.

PAUL T. CHEN
Taipei, Taiwan

STEVEN P. COLLIER
Terre Haute, Ind.
S.A.M.E.; A.S.M.E.; Campus Club; Radio Club; Astronomy Club.

WILLIAM R. DETERING
Cleveland, Ohio
Lambda Chi Alpha; A.S.M.E.; Technic Assoc., Ed.; Rose Rifles.

JAMES A. DOOLITTLE
Westport, Conn.
Alpha Tau Omega, Pres., House Mgr.; A.S.M.E.; MODULUS; Student Council; Interfraternity Council.
ROBERT E. EVANS
Jasonville, Ind.
Alpha Tau Omega, Homecoming Chrm.; A.S.M.E.; MODULUS; Technic; Campus Club.

GORDON A. FRANCIS
Brazil, Ind.
A.S.M.E.

CHARLES B. HAGUE II
Indianapolis, Ind.
Alpha Tau Omega, Pledge Tr.; A.S.M.E.; Spectrum,Feat Ed.; Technic; Class Honors, Soph.; Faculty Library Committee; Student Government Committee.

JOHN L. KLAUSMAN
Theta Xi, Pledge Tr., House Mgr.; A.S.M.E.; Honor Key; Track; Football, Mgr.; Rifle Club.

DOUGLAS E. KRAUSE
None
A.S.M.E.; Glee Club; Campus Club.

CHARLES F. KUESTER
Evansville, Ind.
A.S.M.E.; Camera Club, Astronomy Club; Flying Club.

DWIGHT S. GARBE
Mattoon, Ill.
Sigma Nu, Homecoming Chrm.; A.S.M.E., V-Pres; Inklings; Technic; Judicial Council; R-Men; Golf; Campus Club.

WILLIAM R. GOODWIN
Harvey, Ill.
Theta Xi, V.Pres., Treas., House Mgr.; Tau Beta Pi; A.S.M.E.; Student Council; Pep Band; Class Honors, Soph., Jr.
TIMOTHY A. LAKE
South Bend, Ind.
Alpha Tau Omega; S.A.M.E.; A.S.M.E.; MODULUS; Inklings; Track.

LARRY W. MacDONALD
Brazil, Ind.

NIEL M. MATSUMOTO
Honolulu, Hawaii
Lambda Chi Alpha; A.S.M.E.; Football; Baseball; Campus Club; Camera Club.

ROBERT K. SANDBERG
Seelyville, Ind.
A.S.M.E.; Student Council; Track; Cross Country; Rifle Club; Class Honors, Soph., Jr.

DONALD F. SCHULTZ
Euclid, Ohio
A.S.M.E.; Campus Club; Rifle Club.

SCOTT A. SKJORDAHL
Glen Ellyn, Ill.
Theta Xi, Rush Chrm, Pledge Tr., House Mgr.; A.S.M.E.; Senior Class Sec-Treas; Camera Club; Flying Club.

"BUT I DESERVED MORE POINTS THAN THAT!"
AMERICAN SOCIETY OF MECHANICAL ENGINEERS

THOMAS W. TAKACS
Hammond, Ind.
Alpha Tau Omega, Sec.; Tau Beta Pi; A.S.M.E.

"SEE IT GO UP AND DOWN?"
The course of study in Physics is designed to provide a strong basic program in the various fields of classical physics, as well as a good understanding of the introductory principles of modern physics. Primarily, the course is intended to serve as preparation for successful graduate study. For those who are inclined to seek a career in industry immediately after graduation, the possibility of choosing a substantial number of electives in the engineering departments offers a distinct advantage. The broad background thus obtained is generally considered quite valuable in industry, where it can be well utilized in the applied laboratories and in the advanced design and development sections.

Graduate work leading to the degree of Master of Science is offered in physics. A major portion of the program is devoted to mathematics, physical science and the engineering sciences. A thesis based on an approved research project is a requirement for the degree.

CHRISTOPHER LEROY MASON
Associate Professor of Physics; B.S., M.A., University of Wisconsin; Phi Beta Kappa; A.P.S.; A.A.P.T.; A.A.A.S.

PAUL R. MASON
Assistant Professor of Physics; B.S., Rose Polytechnic Institute; M.S., Indiana University; Tau Beta Pi; A.P.S.

RALPH A. LLEWELLYN
Assistant Professor of Physics; B.S., Rose Polytechnic Institute; Ph.D., Purdue University; Tau Beta Pi; Blue Key; Sigma Pi Sigma; Sigma Xi; Alpha Tau Omega; A.P.S.; O.S.A.; A.A.P.T.; A.A.A.S.

K. H. RUEI
Assistant Professor of Physics; Ph.D., Syracuse.
JAMES L. EDDLEMAN
Vincennes, Indiana
Tau Beta Pi; A.I.P.; I.E.E.E.; Inklings; Class Honors; Fr., Soph., Jr.

JEFFERY I. LACKEY
Indianapolis, Indiana
A.I.P.; Glee Club; Radio Club; Rifle Club; Campus Club; Astronomy Club.

JOHN R. NORRIS
LaGrange, Indiana
Tau Beta Pi; Theta Xi; Pres., V.-Pres., Sec., Pledge Tr., Social Chr.;
Student Council, Rec. Sec.; Golf; Class Honors, Fr., Jr.

JOHN H. OSTEENDORF
Vincennes, Ind.

GARY A. RANSFORD
Clinton, Ind.

GARY VAN DEMAN
Indianapolis, Indiana; A.I.P.; Inklings; Glee Club.

AMERICAN INSTITUTE OF PHYSICS
Perhaps the best known department at Rose is the Military Science Department. As an agent of the U.S. ARMY, the primary purpose of the Rose contingent is to produce officers for the army. Secondary purposes include indoctrinating the students in the art of warfare, preparing the students for giving and executing orders, and giving the students a respect for the role of the army in U.S. history. The ROTC program is, for those planning to make the army their career, an excellent starting point. For these students, training is provided all four years, of which the last two are with pay, leading to a commission in the army as a second lieutenant. For the rest of the student body, the M.S. department provides the basics of leadership, training, and knowledge of human behavior which will be most beneficial in later life. ROTC, for those who take it seriously, is an excellent course.
CAPTAIN GEORGE DEAN KIDES
Assistant Professor of Military Science; B.S., Iowa State College; Sigma Pi; S.A.M.E.

SERGEANT JOHN ERSKIN

MASTER SERGEANT LAWRENCE RAYGOR
This year the Rose Rifles, an exhibition drill team, tried to improve the sharpness of their appearance by adapting bayonets to their Springfield rifles. The team participated in three Invitational Drill Meets: Purdue, University of Illinois, and Detroit. The team performed well but did not receive any trophies.

The newly elected officers are: Bill Knannlein, President and Commander; Bob Vogenthaler, Vice-President; Bob Johnson, Secretary; and Ken Rogers, Treasurer. The faculty advisor is Capt. George D. Kides.

The junior team is known as the Poly Pistols and serves as a training unit for the new members.
RIFLE CLUB
Class Officers: Barry Raff, President; Chuck Webb, Vice-President; Lee Peters, Sec.-Treas.

JUNIORS—CLASS OF '67

Allen, George W. Batson, David R. Bird, Milton Blaker, David H.
DOING A LITTLE LAB WORK.
Junior electricals try to simulate the problem which caused the New York blackout.

Mitchell, James A.  Mondabaugh, James E.

Morehouse, James B.  Morgan, Charles P.

Newmark, Thomas D.  Newton, Paul E.

Oestrike, Henry R.  Oldham, Larry C.
"Would you believe ... ?"
An exciting performance put on by the Sparkettes of I.S.U. during halftime of a basketball game.
They said there was only one way to get out of R.O.T.C.

NOT PICTURED

Borse, Dennis C.
Decker, James H.
Deeds, Darell E.
Drammond, Douglas E.
Jordan, Leslie S.
Kerchner, Kenneth
Leonard, William W. III
Meurer, Roger A.
Miller, John A.
O’Hair, Lawrence R.
Reigle, Nyle N.
Robbins, Michael E.
Robinson, David L.
Sensenbrenner, Owen L.
Sondrini, Mark T.
Wagner, Jeffery A.
Zimmerman, James W.
SOPHOMORES—CLASS OF '68

Sophomore Class Officers: V-Pres., Tom Trueb; Pres., Ken Rogers; Sec.-Treas., John Elzufon.

Adler, Gary
Agal, Terry Lee
Ahlbrand, Stephen
Anderson, Larry G.
Andis, John R.

Archer, Marlon D.
Armstrong, Timothy R.
Badtke, David H.
Baker, Donald E.
Barbin, Louis P.

Bartlett, Melvin L.
Bauer, Carl J.
Beeson, Karl W.
Belknap, Morris K.
Beltz, Dennis L.
Berry, Richard W.
Borst, John D.
Bradburn, Ben
Brooks, Darrel G.
Brown, Gary J.

Bryant, Donald W.
Buchanan, Larry D.
Buckles, Charles L.
Bunce, Richard H.
Burke, John J.

Campbell, James N.
Canhigh, Keith R.
Casey, Robert H.
Casey, Rodger L.
Clines, Larry J.

Coleman, Glenn R.
Compton, Thomas E.
Cox, Francis G., Jr.
Craig, Michael D.
Cray, David

Culp, Denneth A.
Cure, William W.
Calter, William
Daugherty, Jesse C.
DeCamp, Larry R.

Dietzen, Mark A.
Dinkel, Gerald R.
Dodge, William A.
Doyle, Donald E.
Drew, Randall E.

Duff, Thomas M.
Duzan, James R.
Elwood, Daniel W.
Elzufon, John A.
Epply, Harry S.
Gerhart, Philip M.
Goodman, Gary W.
Grant, R. Randy
Gravitt, Robert D.
Gutting, Dennis A.

Hagedorn, David L.
Hall, James B.
Hanley, Michael J.
Harshbarger, David
Hill, Craig S.

Evans, James N.
Farrington, Thomas M.
Fiess, Robert D.
Figg, Edward A.
Finan, Frank, Jr.

Fisher, Ronald T.
Flannigan, Steven
Foltz, Thomas J.
Fritz, Dennis D.
Gaddie, Paul R.

"Now where did that damn' rabbit go?"
A new breed of dog called the R.O.T.C. Pointer.
Marksteiner, Robert M.
Mason, Robert J.
McClanahan, Richard D.

McDevitt, Edward J.
McKain, Ted F.
McLeish, Thomas L.

Mefford, Michael H.
Menth, James J.
Mercer, James C.

"... seven committee meetings..."

Mercer, John R.
Merritt, Russell R.
Miller, Jonathan J.
Mills, Richard E.
Mitchell, Dee W.

Mitchell, Gary E.
Mitchell, Stephen E.
Mohr, Daniel E.
Moore, Ralph A.
Morris, Thomas H.

Mueller, Stephen P.
Myers, Byron L.
Myers, Steven W.
Myers, William W.
Nelson, Roger A.

Nicksic, Michael E.
Nigh, Frank M.
Nilsson, Jacob T.
Novotny, Jerry F.
Nowak, Paul J.
Sophomores learn the basic concepts of Medieval Warfare.
Shambach, John L.
Shipman, Donald E.
Sinback, C. Nelson

Skolnik, David J.
Smiley, Nelson C.
Smiley, Norman E.

Smith, Charles R.
Smith, Hal C.
Smith, Roger D.

Snow, John T.
Snyder, Larry A.
Spence, Andrew P.

Sprouse, John R.
Steinkamp, David M.
Stewart, Charles R.

Stimar, Randall
Strole, Donald R.
Stubblefield, Clyde D.
Teer, James F., Jr.
Tingley, John W.

Tromp, Jacinto
Trueb, Thomas O.
Uhlmanseik, Robert R.
Vana, Garwood L.
Vick, Rick A.
That's a —-of-a-way to serve beer.

NOT PICTURED

Bollow, Robert L.
Ellis, Grover L.
Howe, Shu Yeh
Martz, Thomas C.
McClelland, Robert W.
Mwangi, Maruri Wa

Porat, David
Semsarzadeh, Gholan A.
Snyder, Richard D.
Steele, Ronald R.
Valenti, Fredrick
Vodak, Anton J.
Freshmen Class Officers: V-Pres., John Ward; Pres., James Krzyzewski; Sec.-Treas., Carl Greer.

FRESHMEN—CLASS OF '69

Adams, Joseph W.
Aksamit, Joseph T.
Albertine, John R.
Allen, James R.
Allen, John R.

Allen, Stephen P.
Alt, Robert
Allmendinger, Norbert
Anderson, John T.
Anderson, Willeam G.

Antkowiak, E.
Atkinson, John M.
Auten, John G.
Bader, Thomas Lee
Banks, William L.

Bath, Donald A.
Baxter, George A.
Beardslee, William E.
Bell, David, Jr.
Bennett, Douglas D.
Bentsen, Dennis H.
Berry, John F.
Billman, Joe R.
Binder, Richard F.
Blackburn, Michael A.

Boehme, Thomas J.
Boner, Alan H.
Brackbill, Eugene A.
Branion, Robert V., Jr.
Brannan, Robert D.

Brennan, Norman E.
Broughton, Paul D.
Brown, Robert R.
Brown, Timothy C.
Bruck, Morgan M.

Bucci, Thomas G.
Burkhardt, William K.
Carlson, Dan W.
Carroll, Donald J.
Carter, Stephen A.

Cherry, James A.
Chin, Davis
Circle, Larry A.
Clem, Ned, Jr.
Cline, Harry W., Jr.

Coles, James A.
Collier, Robert A.
Collins, James
Conover, Woodrow W.
Cook, John W.

Crampton, Robert M.
Crome, Hugh R.
Cressan, Irving D.
Dany, Eric W.
Davey, Thomas W.
"I said to collect wood for our campfire, but this is ridiculous."

Freshmen pull Rosie around the football field after Rose scores a touchdown.
Heath, Alan L.
Hicks, William M.
Higbee, Gordon L.
Hill, David W.
Hillis, Robert J.
Hillman, Stephen M.
Hills, Charles A.
Hoecker, David D.
Hoffman, Gary B.
Hohfeldt, David L.
Holmes, John W.
Hornaa, Dane A.
Houdeshell, James
Howlett, Michael D.
Hudson, Gary Lee
Hull, Jim S.
Ishenberg, Alvin R.
Jablonski, Daniel
Jackson, K.
Jackson, Michael T.
Jacobi, John A.
Jacobs, Lonnie P.
Jacobs, Roy A.
Jahn, William
Janes, Robert H.
Johnson, Eric R.
Johnson, Erik N.
Jones, Darrell L.
Jones, Thomas E.
Joyce, Thomas W.
Kaser, Roy E.
Kavan, Valdimir
Keahy, Henry W.
Kennedy, Stephen A.
Kernodie, R.
"Would you believe there are 69 in that tree?"

Landis, Robert L.
Lausman, Thomas C.
Lautenschlager, Mark
Lawrence, Norman V.
Leonard, John E.

Kerr, Richard H.
Keys, Kent W.
Kletz, Ernest J.

Klippel, Gustav D.
Kopel, Jeffery L.
Kormann, Frederick

Kraus, Robert J.
Kruse, Charles M.
Krzyzewski, James M.

Kuonen, Frederick L.
Lackey, Gary
Lamb, Kent

Levin, Ronald V.
Levine, Stuart G.
Lewis, Clifford W.
Lindsey, Frank I.
Lindstrom, Richard N.

Linn, Richard M.
Lombardi, Joseph D.
Lowe, Robert R.
Lycan, Arnold F.
Lynn, Lawrence E.
Frosh seemed deeply moved by Dean Moench's lecture.
Randle, Dennis
Ranger, Bruce D.

Raque, Glen F.
Reeder, J.

Reich, Robert V.
Rennels, Larry W.

"Down these very halls ..."

Renner, William S.
Ricks, Stephen A.
Riddell, Raymond W
Ringer, Robert J.
Ripple, David A.

Roof, Douglas W.
Ropers, Reiner
Rossiter, Burton E.
Rouse, Russell V.
Roy, David

Royer, Donald R.
Rupp, Charles R.
Rust, Larry K.
Rustledge, D.
Sayers, Ronald J.

Scherer, Gordon F.
Schindel, William D.
Schneider, Joseph D.
Schultz, Thomas
Shagnasty, Bolivar Q.
Shaver, George W.
Shaw, Edward A.
Shaw, Robert D.
Sherfick, George R.
Shewmaker, David K.

Sinclair, David P.
Smith, Melvin A.
Smith, Richard C.
Smith, Robert W.
Smith, Stephen R.

Smucker, Sam F.
Snodgrass, William J.
Speer, John A.
Spence, William C.
Spitz, John

Stewart, James B.
Stewart, Mark T.
Stockwell, Rex Owen
Stone, Sidney
Sullivan, Timothy K.

Sunday, Michael A.
Susnjara, Kenneth J.
Swift, Joe C.

Swindler, Fred G.
Szabo, Thomas E.
Szczepanek, David J.

Tarble, Jerry M.
Thompson, William M.
Thuerbach, Thomas P.
The purpose of the Student Congress at Rose is to provide the means by which students may regulate policy concerning various areas of student life and activity and recommend policy changes pertaining to health and safety, housing, social events, academic standards and restrictions, and maintenance of Institute property, to name a few.

This year, the congress has carried out the yearly tasks of holding class elections and establishing parking regulations to make the best use of our somewhat limited facilities. In addition, the members elected to govern the student body have completed the drafting of a new constitution of the student government, reorganized the financial systems of the many student organizations which are allotted money by the congress, and approved the charters of two new organizations on our campus—the Stage Band and the Rose Film Society. In still another area, the Student Congress has established a “Ride Board” in the front hall of the main building, so that riders and drivers to a given location may locate each other easily.

The student government enjoyed a successful year under the leadership of Don Lundgren, president; Jeff Keeler, vice-president; Pete Bradham, secretary; Chuck Morgan, treasurer; and Tom Wegman, historian. Additional officers for the Student Congress were Rich McClanahan, secretary, and Chester Choy-Hee, assistant vice-president.

"Like I told the captain . . ."
"Grrrr"

A new toy for the Beep-Beeps.
During a student’s college career many questions arise which concern his entire future. One such question is why should anyone join a social fraternity? We believe that fraternity membership is the college man’s smallest expense for his greatest long-run benefit.

How many students would pass up getting twice as much of anything for practically the same price? Cost isn’t even relative to the added benefits which the fraternity member has for his taking. Some of the tangible benefits of fraternity membership fall under the category of social life, while others come in the form of opportunities to assume responsibility and develop leadership. These and the other definite benefits can obviously be obtained by anyone who is interested and enthusiastic enough to go after them on his own. The big difference between fraternity life and dormitory or apartment living comes in the form of the many intangible benefits available only to the fraternity member.

The fraternity house, unlike the dorm, provides a true “home away from home”. The fraternity member feels that he shares in the ownership of the house and is proud to invite his friends and family to his house. He feels more relaxed knowing that he belongs and has formed intimate friendships with all his brothers.

Nearly all fraternity alumni will attest that the fraternity helped them develop more acquaintances and form more lasting friendships than they could have in another environment. Many of these friendships continue to be of added value in business life for gaining acceptance and making new acquaintances.

Fraternity life teaches the undergraduate many valuable things not obtainable from just campus life. These lessons range from table manners and social poise to self reliance and the art of living and working with others on a team.

Membership in a fraternity often strengthens a student’s resolve to stay in school until graduation. A recent study by the U.S. Office of Education found that fraternity membership was clearly associated with a “persistence to graduate”. The National Interfraternity Council, campus interfraternity councils, and individual chapters put a great emphasis on scholarship and offer awards and scholarships for the chapters and men who attain high standings.

Membership in a fraternity often enables a young graduate to get an easier start in a better job, because many employers feel that the fraternity man is better adjusted, better able to get along with people, and possessed with more of a will to succeed. A 1965 survey of the chief executives of the nation’s largest corporations revealed that 75% of such executives who attended colleges where there were chapters of national fraternities are fraternity members.

Each fraternity at Rose is unique insofar as its specific character and method of operations are concerned, but they are all similar in that they offer to their members the tangible and intangible benefits mentioned above. The Rose
fraternities are all looking for men who have good character, scholarship, and fellowship and wish to develop and improve these qualities. We strongly urge every student at Rose who finds a mutual suitability between himself and a fraternity to seek membership.

INTERFRATERNITY COUNCIL

The Rose Interfraternity Council strives to unite the four fraternities for the purpose of achieving more progressive action. This enables the member chapters to work with the administration in an organized fashion and to solve by mutual agreement any fraternity problems which come up. All interfraternity sports, including football, basketball, and softball, are handled by the council. They are responsible for obtaining judges for and supervising the annual Homecoming Display Competition and Song Fest, as well as organizing the I.F. Dance in the spring, at which the latter is held. Most important of all, the council supervises all phases of the rushing program which makes possible the continued existence of the Rose fraternities.

The Interfraternity Council was led this year by Skip Beard, president; Tom Sprouse, vice-president; and Joe Tynan, secretary-treasurer. Dean of Students Ralph M. Ross served as faculty advisor to the council.
Although the academic year of 1965-66 was a revolutionary one for Rose with the advent of the quarter system and the expansion of the student body, the men of Lambda Chi Alpha met the challenges presented by the new system and upheld the chapter's traditional reputation.

Under the guidance of Brothers Bauer and McClanahan, Theta Kappa again proved its scholastic superiority. A 2.901 first-quarter chapter average was the highest in the school's history and propelled Theta Kappa to sixth place in the national Lambda Chi scholarship standings. Such an achievement could not have been accomplished without the diligence and perseverance of every brother.

The school year began with planning and preparation for Homecoming. Brother Tom Curry directed the building of the annual display, whose theme was "Rosie Sends the Eagles to the Showers." Though the display did not win first place, a greater victory, that of the entire chapter working together, was achieved.

Because of judicial complications, the chapter's new house in Deming Woods was not cleared for occupancy during this year. Although it was a bitter disappointment not to be allowed to live in the new home immediately, the brothers still feel pride in owning the new house and look forward to the day when 140 Hamilton Drive becomes the new address of Lambda Chi Alpha.

Under the quarter system, rush was conducted at the beginning of the second quarter. After two tension-filled weekends of rush parties, Lambda Chi received its largest pledge class ever. Thirty of the best freshmen and two fine sophomores became proud wearers of the Lambda Chi pledge pin.

The social calendar was filled with various events. Hayrides, date parties, and mixers provided welcome respites from studying. The annual Christmas party for welfare children was heartily enjoyed by the brothers and their dates. All who attended State Day in Indianapolis agreed that the annual get-together was one of the best ever. With Brother Don Riley directing,
Lambda Chi won the IF Songfest Trophy. The Pledge Dance was certainly well-received by the active chapter. The White Rose gave the brothers a chance to take that “special” girl to a formal dance. Miss Sue Hunt was crowned Lambda Chi’s Crescent Girl for the succeeding year. Congratulations went to Brother Chuck Webb, the social chairman, for directing the presentation of such a fine dance.

During the year of 1965-66, Lambda Chi athletes fared quite well. The football team finished third in the I.M. and I.F. standings. The chapter basketball team tied for first in the I.F. standings and won the tourney. Lambda Chi walked away with the track trophy and earned second place in the softball standings.

Many brothers gave excellent accounts of themselves in varsity athletics. Brother Lewis was named Most Valuable Player in football, Brother Lynn in track, Brother Gaddie in tennis, and Brother Curry in basketball. Brothers Joyce, Novotny, and Matsumoto and Pledges Higbee, Doenges, Morris, Moore, Tietz, Houdeshell, Broughton, and Vettets also played football. Brother Pettee and Pledges Shaver, Tucher, Stockwell, and Uhlenbrock greatly helped the basketball team. Participating in baseball were Brothers Phelps, Jirousek, T. Sprouse, and Novotny and Pledges Higbee, and Vettets.

Pledges Houdeshell, Howlett, Morris, Doenges, and Lynn added many points in track meets. Playing tennis were Brothers Porter and Fisher and Pledge Cline.

Tapped for Blue Key were Brothers Curry, Risch, Virostko, Kane, Howlett, Lynn, Lind, Carter, and Goodwin.

This year was one of ups and downs, filled with many never-to-be-forgotten events. This has shown that on the Rose campus Lambda Chi Alpha is second to none.
When the weather is still hot and the memories of those wonderful times on the beach are still vivid in their minds, the Brothers often have great difficulty in attempting to overcome the pleasures of summer in favor of a little bit of knowledge, a barrage of tests and another step toward graduation. The 1965-1966 academic year was no exception, but once again this lull was quickly overcome by the many activities which occurred throughout the year.

In order to organize these activities, the actives chose the following officers: President, Jim Kerber; Vice President, John Andis; Treasurer, Larry Sprouse; Senior House Manager, Doug Rebidue; Junior House Manager, Ted McKain; Secretary, David Badtke; Scholarship Chairman, Mike Hanley.

The Brothers also had many representatives in varsity athletics. Tom Johnson succeeded, with his exceptional form and brute strength (plus a lot of luck), in breaking the school record in the discus while a fellow track man and Brother, Doug Bennett, displayed his ability on the cinders. Jose “Bananas” Ibanez, Paul Lanham and Joe Tynan were all members of the football team, and Hugh Crome made a gallant attempt to sink a few field goals for the basketball team. Once again Barry Raff did a splendid job in pitching for the baseball team while being backed up by Cy Long and Fred Valanti.

Theta Xi also did well in intramural sports by retiring first places in major and minor league volleyball and minor league softball. After a rather bone-shattering season in intramural football, the Brothers came away with a jarring second place.

At the awards convocation, John Norris, Bill Goodwin and Barry Raff were all tapped for Tau Beta Pi, and Mike Hanley received the freshman advanced mathematics award. Larry Sprouse was elected to serve as treasurer for the Interfraternity Council, and John Elzufon was appointed Secretary of the Student Body.

Theta Xi helped deliver Goodwill bags, and Brothers Snyder, Andis, McKain, Samoluk and Badtke helped at the Hyte Community Center in tutoring underprivileged children. After much hard work, and perhaps even more fun, the Brothers constructed a very beautiful homecoming display which was the pride of the entire chapter and many of the neighbors.

As with anything else, all work and no play makes . . . so Theta Xi enjoyed an active social schedule including several mixers with various sororities and one with the nurses of St. Anthony’s, and our annual Christmas Dance, Roaring Twenties Dance and an exceptional Pledge Dance held at South Lake.

This year was a great one with twenty-two pledges being activated and a half dozen still waiting. A fine year was capped by a fine crew of men bidding farewell as their thoughts wander from what happened last year to the new and greater events of the coming year at Theta Xi.
The virtue of cleanliness is encouraged.

"... should look nice for your blind date."

Active chapter—Kappa of Theta Xi
ALPHA TAU OMEGA

The men of Alpha Tau Omega can recall the past year with nothing less than feelings of satisfaction and accomplishment. The unified action of the brothers could be seen by their participation in school activities and interfraternity competition.

This past year was highlighted by a highly successful rush program led by Dick Jones and Bob Johnson. In January, Gamma Gamma took the largest pledge class it has ever had—32 men. The chapter received a trophy for their rush program at the State Day Program.

The past year saw a great many Taus participating on the Rose Varsity teams. Brothers Mueller, Shambach, Bosworth, Mehok, Wodicka, and Minarich led the football team to their best season in eight years. Brother Bosworth was named the Outstanding Back and Jack Mehok was named the Outstanding Lineman as a freshman. Lonnie Minarich proved to be the leading ground gainer for the Engineers. Brothers Yeager, Wones, and Shewmaker helped to lead the basketball team to a 10-10 season. Brother Yeager was the team’s second leading scorer and got the free throw trophy for the second straight year. Brothers Mehok, Spence, Jacobi, and Roof played on the baseball team. Doug Roof was the team’s best hitter and was named the Most Valuable Player. Brothers Roberts and Wones hit for the golf team.

In campus activities, the men of Alpha Tau Omega held many leadership positions. Ken Rogers and Dave Jonas were elected President and Vice President, respectively, of the Junior Class. Lee Peters, John Leonard, Nelson Sinback, and Henry Keahey had important roles in the productions of the Rose Drama Club. Brothers Knannlein, Rogers, Vogenthaler, and Johnson were elected to the top four offices in the Rose Rifles. Jim Caughran was elected President of the Interfraternity Council for the coming year. Many of the men held leadership positions on the Rose publications.

Community service projects last year included Goodwill passout for the ninth consecutive year.
and a day of cleaning and painting for the Terre Haute Fresh Air Camp. The actives and pledges also engaged in a contest to see who could collect the most money for the Cancer Fund Drive.

To break the drudgery of school work the Brothers found time to enjoy a full social calendar. Events included the V.M.I. Dance, trade parties with the State Sororities and Saint Mary’s, date parties, and State Day.

The school Year is over, but the expectations of the men of Gamma Gamma are still growing. The same spirit that has brought the chapter the I.F. Scholarship Trophy two out of the last three quarters is leading us toward summer activities and plans for a new house. Many men are graduating and many new initiates are taking their places. We all felt confident that the men of Alpha Tau Omega will continue to build men and bind them together in the brotherhood first conceived by Otis Alan Glazebrook.
With yet another school year coming to an end, the brothers of Sigma Nu sport another year of highly successful accomplishments. Full participation in campus activities, a very full social calendar, and outstanding pledges have kept the men busy every spare minute.

Just after returning to school, the brothers of Beta Upsilon started their accomplishments. Under the direction of Brother Dwight Garbe, the Sigma Nu “scoreboard” took a well deserved first place in the Interfraternity Homecoming Display competition. Later on in the fall, our men went undefeated in Interfraternity Football and gained the trophy in that sport. Brothers Bradburn, Mefford, Stewart, Brugos, and Ward received letters in varsity competition, with Ben and John making all-conference in addition.

As the weather turned cooler and the brothers’ minds turned to the hardwood, we once again took honors in I.F. competition, winning the basketball trophy hands down. The b-ball team was also on top in the intermural competition, finishing with an undefeated season. Brothers Dany and Michaelis helped contribute to the continued success of the varsity basketball team. Although we settled for a tie for first in softball competition, this was overshadowed by winning the I.F. All-Sports Trophy for the seventh straight year.

In other school activities, Brother Mark Zanglein served as president of Blue Key this past year, with Brother David Honey being elected to that same capacity for the coming year. Brothers Morgan, Cahill, Sims, and Slavkin were also tapped for the honor of that organization. Brothers Honey and Morgan scored double honors by also being tapped for Tau Beta Pi. Brother Chuck Morgan was elected to take Brother Don Lundgren’s place as student body president. Brother Morgan also served as treasurer of the junior class. Serving as R-Men’s president was Brother Cahill; Brother Steve Daugherty cared for the MODULUS books in his capacity as Business Manager, with Brother Jesse Daugherty being appointed to that position for the coming year. Brother Slavkin, past Business Manager of the Inklings, was appointed co-editor of that paper, with Brother Bradburn taking over the position of Business Manager. Brother Honey was elected president of the newly-formed Omega Chi Epsilon honor fraternity, and Brother Nowak was elected president of the Flying Club. Brother Cahill will serve next year’s Interfraternity Council as vice-president, and Brother Dodge will care for the funds of the junior class in his role as secretary-treasurer.

Trade parties with State’s sororities and the girls from the Woods helped to make up our social calendar. The annual V.M.I. Dance, parties, and picnics filled in the open weekends. As usual,
"They'll be floating tonite!"

the highlight was the third annual Spring Weekend arranged by Brother Lane. This year the dance was paid for with the record earnings of the hard-working pledge class. The dance was held aboard a party boat at Cincinnatti on the Ohio River. Next year, Brother Myers plans to take the pasture picnic that was held annually by Brother Bess. The men of Sigma Nu also contributed to Cancer, Multiple Schlerosis, and Goodwill Bag drives this spring.

This spring, under the leadership of Brother Bess, Sigma Nu pledged twenty-four fine young men to help carry on the high principles of our chapter. We feel confident that these men, through the assistance of Brother Cahill, our new Rush Chairman, will continue to select the best, and continue to carry on the high tradition of Sigma Nu.
The purpose of a yearbook is to publish an account of the past school year in words and pictures which will serve as a permanent record of what went on during the year as well as bring back fond memories of college days for the graduating seniors in the years to come. Although it seems highly improbable to a Rose undergraduate that he will ever pull out his old MODULUS and point out to his children all the things he did at Rose in the good old days, those who have gone before assure us that this is the way it works out. With this in mind, the staff of this year’s MODULUS has gone all out in attempting to bring to you—the students, faculty, administration, graduates, and friends of Rose Polytechnic Institute—a book which chronicles the essence of the school year 1965-1966 in all the many areas of activity at Rose. The photography staff has been present at all sorts of campus and inter-collegiate activities, taking pictures of anything and everything which they felt would be of interest to the people connected with Rose. The layout and copy staffs have racked their brains and resources in searching out the best way to present the material involved with this pictures and all the other areas which are integral parts of life at our school. The circulation staff has been persistently pursuing prospective customers throughout the halls of Rose and nearby areas to offer the opportunity of owning this year’s MODULUS to all who might be enlightened enough to appreciate and take advantage of this chance of a lifetime. The advertising staff has worked diligently to obtain financial backing for the MODULUS and introduced a new idea into their section for your enjoyment, interspersing a variety of shots of this year’s lovely Miss Technics among the ads. All in all, we feel that the 1966 MODULUS conveys the picture of the past school
year as best we can express it and hope that you get as much pleasure from reading and looking at it as we derived from making it up.

MODULUS Staff

SOME PICTURES WE DIDN'T USE:

A layout man, hard at work.

Must be a pretty dull convo.

...and a sea of green beanies.

"Where'd it go?"
It is traditional that a technical school should publish a school magazine. Such a magazine has a dual purpose, the first of which is to provide an interesting and informative publication for the students and faculty. The second task is to provide a means of keeping alumni abreast of the school’s academic activities.

The *Rose Technic* consists of technical subjects liberally spiced with sex and humor. The articles are solicited from both the students and the faculty. Many of them are in the form of term papers and themes. Dominating the center of the publication is a pictorial spread featuring a lovely young miss. Perhaps the most significant portion of the magazine is that devoted to the opinions of the Rose faculty on a variety of subjects ranging from the morality of science to the future of Rose and engineering education.

The men behind the Technic have had another fine year under the leadership of editor Bill Kane and associate editor Jerry Stineman. With their guidance the *Technic* was published seven times during the school year, each issue containing both intellectual and entertaining material.

The financial affairs are in the capable hands of Pete Bradham, who was assisted by Dennis Fritz. Their duties consisted of handling the advertising accounts and keeping the *Technic* financially sound. Dave Slavkin, managing editor, handles the advertising with the help of the advertising staff manager, Bob Brunt.

Assisting the editors in their task of publishing a magazine of general interest to students, faculty and alumni have been Dan Mohr, manager of the editorial staff; Chuck Risch, contributing staff manager; and Frank Nigh, manager of the feature staff. During the third quarter the editorial staff was reorganized into a copy staff and a layout staff. Dan Mohr took over as copy staff manager and Tom Trueb as manager of the layout staff. Managing the circulation department has been Roger Hybeck.

The student advisers of the Technic were Dan Goodwin, Bill Sims, and Bill Detering. The faculty advisers were Dale Oexmann and Rich Daugherty.

Dan Goodwin and Bill Sims accept award for Technic.

Terry Joyce and Dave Yeager work on layout.
Once again Rose has re-established the campus newspaper, this time under the name Institute Inklings. This publication features articles covering events happening on campus, from athletics to scholastic honoraries, from fraternity news to faculty comment. In addition the newspaper speaks out on conditions of the school and the student body. Under the leadership of Dave Slavkin and Chuck Webb the Inklings is fulfilling both of these functions.

Assisting the editors in their task of putting the paper together are Denny Fritz, layout editor, and Steve Mitchell, organization editor. With their staffs they have the duties of editing copy and pictures and laying out the paper.

Bob Brunt, contributing editor, and Dick Jones, photography editor, have the responsibility of assigning stories and photo jobs to their staffs and seeing that the editors have the proper material for publication.

On the business side of the publication are Benn Bradburn, business manager; Wade Scott, advertising manager; and John Andis, circulation manager. To these men belongs the credit for financing and distributing the paper. Faculty adviser for the Inklings is Col. John Daugherty.
The purpose of the ROTC Band is to provide music, color and esprit de corps to the ROTC cadet corp, athletic teams, and the student body of Rose Poly. This past year the band has performed during retreat ceremony at the ROTC drill periods, played at the Homecoming halftime and during all other home football and basketball games, plus one basketball game at Wabash. The band also played at Indiana State University in the final ceremony at the conclusion of the National Security Seminar. They also marched in the Veterans Day and Armed Forces Day parades in Terre Haute.
**RADIO CLUB**

The Radio Club is an organization operated by the students under the advisement of Dean Moench. Its purpose is to further the interests of amateur ham radio operators. Operators have contacted amateurs all over the world. This year a field trip was taken to the new WTHO Television Station in Terre Haute. The Radio Club acquired some new equipment this year including an electronic keyer and a three-element tri-band beam antenna. Next year, field trips and movies on amateur radios are planned. Officers of the club for this past year were Dave Jaksa, president; Chuck Roteck, vice-president; John Bowers, secretary-treasurer; and Steve Flannigan, communications manager.

Dave Jaksa shows off the radio shack.

"... and then it turns black."

Kathy Latham is chosen Honorary Cadet Colonel.

1. Be in the lab at least 50% of the time.
2. Reports are due 1 week after completion of lab experiment.
The Glee Club is an organization that serves a dual purpose of providing those interested in singing an opportunity to do so and projecting an image of Rose which will influence prospective Rose students. The club makes many appearances during the year, finishing up with an annual spring tour. Arrangements for appearances are made through the Admissions Office. The Glee Club is led by Larry Thomas, president; Tom Wilhoite, vice-president, Gary Van Deman, librarian; and Carl Baur, business manager. The Faculty Adviser is Professor Palmer.

A performance was given during the winter at Woodrow Wilson Junior High School and another in the spring quarter at Garfield High School, both located in Terre Haute. The tour this year was to Chicago, where the club appeared at four high schools. Wednesday, May 4, a performance was given at Gary William Wirt High School. Thursday, the Glee Club performed at Evergreen Park High School, and Friday, at Carl Sandburg and Lake Forest High Schools. On May 14 the Glee Club made a return appearance to the 500 mile Speedway in Indianapolis, singing "On the Banks of the Wabash" on the opening day of the time trials. Plans of a tour to St. Louis are in the making for next year.
The Rose Drama Club brings the theatre arts to Rose by presenting a variety of dramatic productions. The concepts of the plays enlighten and broaden the students while the backstage work offers many opportunities for practical engineering applications. This year the club is under the leadership of Dexter Hill, President, Bruce Leroy, Vice-President, Lee Peters, Secretary, and Jim Mondabaugh, Treasurer. Professor Palmer is the faculty adviser. The Drama Club presented "Waltz of the Toreadors" in the Fall and "Visit to a Small Planet" in the Spring. Drama Club members, this year, designed and built a 30,000 watt lighting control system which was used in the Spring production. They are also attempting to bring Theta Alpha Phi, a dramatical honorary fraternity, to Rose's campus in the near future. Next year, the club will move into a new area with the production of a Greek play under the direction of Dr. Richards. In the Spring of next year a joint production with the Drama Department at St. Mary-of-the-Woods is planned with members of both schools sharing in the acting and the back stage work. This has been a very successful year for the Drama Club and many are eagerly awaiting the coming year as it promises to be an even bigger success.
R-MEN

The R-Mens Club is composed of men who have lettered in at least one varsity sport at Rose. The purpose of this group is the support and promotion of all varsity athletics at Rose. This year’s officers are Pat Cahill, President, and Richard McLanahan, Secretary-Treasurer. The R-Men run the food concession at all home events as their main activity, and the proceeds from these concessions are used for the advancement of the athletic department. A new camera was bought this year, and it will be used next year for the filming of home football and basketball games. Coach Dick Martin is this year’s faculty adviser, and he, along with the rest of the members, urges all varsity letter winners to join and participate in this organization as it grows along with Rose’s all around athletic program.

CAMERA CLUB

The Camera Club provides its members with a professionally equipped dark room and equipment to use for their enjoyment. The club also serves Rose’s publications by taking and processing photographs that are needed. This year a Photo Contest was sponsored by the Camera Club in the fall for both the students and the faculty. Colonel Dougherty serves as advisor, and the officers are Jim Moyer, president, Mike Nicksic, vice-president, and Ron Gesell, secretary-treasurer.
Blue Key National Honor Fraternity was organized to promote service by the students at Rose Polytechnic Institute to their fellow students and community, and it acknowledges such accomplishment with its tapping ceremonies for deserving juniors and seniors. Since Blue Key serves as both an honorary and service organization at Rose with members who have shown outstanding leadership, character and spirit in extra-curricular activities, Blue Key organizes and conducts many and varied activities which are sponsored by Rose. The officers who helped coordinate the activities of the 1965-1966 academic year were Mark Zanglein, president; Gib Bosworth, vice president; Ed Jirosek, secretary; and Bruce Leroy, corresponding secretary.

As in past years, Blue Key took charge of the homecoming festivities and provided the students and alumni of Rose with another outstanding celebration of the gridiron victory for the engineers. Blue Key also took charge of the Spring and Fall Honors Convos in which it tapped its new pledges and left many of its potential Blue Key member with a slightly bruised shoulder. Blue Key sponsored the St. Pat’s Dance and Rose Riots and officiated over the hard fought Frosh-Soph Games. As its last function of the year, Blue Key will usher at the graduation of the Class of 1966.
Tau Beta Pi is a national engineering honorary whose purpose is to recognize students with high academic achievement and exemplary character, and to promote liberal culture. Men who are either juniors or seniors are tapped and pledged during the honor convocations. This year's officers are Jeff Keeler, president; Wil Otagure, vice-president; Larry Halstead, corresponding secretary; Larry Sachs, recording secretary; Phil Carter, treasurer; and Ed Nowacki, cataloger. The Faculty Advisors are Dr. Rogers, Dr. Criss, Professor Steinhauser, and Dr. Sabbagh.
The Eta Kappa Nu Association is a national honor society whose purpose is to recognize outstanding students in the field of Electrical Engineering. To be academically eligible for membership, a student must rank in the upper fourth of his junior electrical engineering class or in the upper third of his senior electrical engineering class. He must also possess a good supply of common sense, be able and willing to work hard, and have a congenial and adaptable nature. The Rose chapter, Epsilon Eta, sponsored an “Electrical Engineering Day” during the winter quarter to demonstrate many of the electrical engineering projects to the freshman and answer questions about the department. In addition, the members have constructed a student suggestion box, rebuilt several pieces of equipment for the department, and conducted a search for missing back issues of the electrical periodicals.

Officers of Epsilon Eta for the past year have been Will Otaguro, president; Ed Nowacki, vice-president; John Howlett, recording secretary; Jeff Keeler, corresponding secretary; Phil Carter, treasurer; and Jeff Brugos, Bridge correspondent.
ATHLETICS

1966

MODULUS
Ron Gesell, Cheerleader Captain.

John Mutchner
Director of Athletics; Coach of Basketball and Baseball; B.S., Earlham; M.S., Indiana University.

Jim Carr
Director of Intramurals; Coach of Cross Country and Golf; B.S., M.S. Director's Degree, Indiana University.

Rose is in a period of rapid expansion in enrollment, curriculum, facilities and student programs. All areas of the school are changing in one form or another. A definite part of this total change is the athletic program.

During the last three years our fieldhouse has been completely renovated into what has been called “the most functional small college athletic building in the state.”

Student and community support has shown a marked improvement in each of the last three years. It is hoped, however, with the general improvement of Rose teams, attendance and general esprit de corps will continue to improve.

Traditionally all-male schools such as Wabash, St. Joseph, the Military Academies, etc., have tremendous amounts of school spirit—and display it at every opportunity. Athletic events such as football and basketball games provide an excellent opportunity to let off steam and in doing so provide a definite psychological advantage for Rose teams. Last year more than 70 percent of our student body participated in some phase of our varsity and intramural programs. While this is a good figure, it is hoped that we can continue to broaden our program to include an even higher percentage of students. Varsity wrestling and swimming will probably be the next activities added to the program. However, this will not be possible until we have the necessary additional facilities.

With the addition of teams in golf, cross country, and rifle our program has been expanded to include eight varsity sports. Through the combined effort of the admissions staff and the coaches, we are beginning to attract the scholar-athlete to our campus, as is evidenced both by College Board scores and grade point averages.

Probably the most important factor in the continued expansion of the program is that of increasing our overall facilities. In the third stage of our development program a new athletic building is planned. It is several years away, but when built it is hoped that it will include three intramural basketball floors (side by side), and olympic size swimming pool, eight handball courts, a weight room, a gymnastics area, rifle
range, conference-movie room, and additional locker and shower areas. With the addition of this building and the possibility of a new football stadium and grasstex track surface, as well as additional tennis courts, Rose would have the best small college athletic facilities in the mid-west. Anytime there is change in any institution it involves a lot of different people and departments working toward a single objective. The board of managers, administration, faculty and student body have demonstrated their willingness to work toward a better Rose. The Athletic Department hopes to take its rightful place in the overall picture.

John Mutchner

INTRAMURALS

Under the guidance of Coach Carr, the intramural program at Rose has been expanded to include six major sports and numerous tournaments. By using a major and minor league scheme, Coach Carr has created an attractive recreational system in which 75% of the student body has participated. The major sports were touch football, basketball, volleyball, bowling, softball, and track. Following is a list of the winners of each sport in their respective leagues:

### MAJOR LEAGUE

<table>
<thead>
<tr>
<th>Sport</th>
<th>Winner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Football</td>
<td>Sigma Nu</td>
</tr>
<tr>
<td>Basketball</td>
<td>Sigma Nu</td>
</tr>
<tr>
<td>Volleyball</td>
<td>Theta Xi</td>
</tr>
<tr>
<td>Bowling</td>
<td>Off Campus</td>
</tr>
<tr>
<td>Softball</td>
<td>Alpha Tau Omega</td>
</tr>
<tr>
<td>Track</td>
<td>(composite)</td>
</tr>
</tbody>
</table>

Tournaments were also held in free throw shooting, horse shoes, tennis, pool, ping pong, and golf. There is indeed a wide variety of sports to encompass the interests of the student body.

Rose believes athletics are as necessary to a man's development as scholastics. Coach Carr and the athletic department have done a wonderful job of offering the student an opportunity to participate, an opportunity no man should overlook.

### MINOR LEAGUE

<table>
<thead>
<tr>
<th>Sport</th>
<th>Winner</th>
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<tbody>
<tr>
<td>Speed Hall</td>
<td></td>
</tr>
<tr>
<td>Speed Hall I</td>
<td></td>
</tr>
<tr>
<td>Theta Xi</td>
<td></td>
</tr>
<tr>
<td>Speed Hall III</td>
<td></td>
</tr>
<tr>
<td>Theta Xi</td>
<td></td>
</tr>
<tr>
<td>Lambda Chi Alpha</td>
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</tr>
</tbody>
</table>
FOOTBALL

Head football coach, Dick Martin, in his second year at Rose, guided the Fightin' Engineers 1965 football team to their best record since 1958. The squad finished the season with 5 wins and 3 losses. The victories came at the expense of Indiana Central, Illinois College, Central College, St. Procopius and Hanover. The losses were dealt by Elmhurst, Concordia and Principia.

Coach Martin was aided by Leo Kelly, Hal Sabbagh and Duncan Murdock. Coach Kelly came to the Rose Athletic Department from Hanover College, where he had served as head football coach. His present position is head line coach. Faculty members Duncan Murdock and Hal Sabbagh donated their time to the team in the roles of defensive back coach and end coach, respectively.

The Engineers gave the student body, faculty and fans an early indication of what could be expected for the '65 season in their opener at home against Indiana Central College. They set back this tough and surprised Central team 13—0. This opening victory was followed by a 20—7 winning performance at Illinois College. Elmhurst and Concordia set Rose back on successive week-ends 14-25 and 0—14. Rose then returned to their winning form at the expense of Central College 20—6. The following Saturday afternoon Principia College took advantage of two Rose fumbles inside the 10-yard line to hand them a heartbreaking 14—7 loss. On November 6 Rose rewarded an overflowing homecoming crowd with a 21—7 victory over St. Procopius College. To top off their most successful season in seven years Rose gained a 23—7 verdict over Hanover College, November 13.

The 5—3 record of this year's team is the beginning of what will occur in the future on all athletic fields at Rose. The support of the student body and the administration combined with a young, energetic Athletic Department will guarantee this. Rose's desire for excellence in
athletics has not been accomplished with a decrease in academic excellence. This football squad had two starters with perfect 4.00 grade point averages for the fall quarter. There were 12 honor students on the squad and the overall team grade point average was 2.7.

Graduation will claim three starters—Gib Bosworth, Bill Lewis, and Joe Tynan. These men were named tri-captains by their fellow players. Their playing ability and leadership skills will definitely be missed next year. A sound crop of juniors, sophomores, and freshman should prevent their loss showing up in the won-loss record.
The 1965-66 season was a fine one for the Rose basketball team. This year’s Fightin’ Engineers were the first Rose basketball team to have a .500 season since 1958. Under the leadership of Coach Mutchner, the team showed the spirit, finesse, and sportsmanship characteristic of Rose men. Working with a minimum of experienced players, Coach Mutchner took a talented group of freshmen, mixed them with four sophomores and all-conference forward Tom Curry, and came up with a small but rugged team. Tom Curry, team captain, most valuable player, and all around leader, is one of the finest athletes at Rose. He has already broken the school’s four-year scoring record with a full year to go. All this plus his rebounding ability makes Tom a very valuable asset.

Curry’s running mate at forward was Jim Pettee, a versatile 6’2” Sophomore from Indianapolis Howe. Jim started out this year a bit sporadically, but proceeded to settle down and have a fine season.

At center was a boy to whom Coach Mutchner attributes part of this year’s success. George Shaver at 6’4” was our freshman center from Roeryton High School in Muncie. George was second on the team in rebounding, averaging around 14 per game to Curry’s 15.

At one guard was “Mr. Dependable”—Dave Yaeger. Dave has been the team’s leading free throw shooter in both his years at Rose and is really a tough guy on defense, usually drawing the opponent’s big gun as his defensive assignment. Dave is a 5’10” sophomore from State High in Terre Haute.

The other guard spot was handled capably by either Eric Dany from Brecksville High in Cleveland, Ohio, or Jim Tucker. Jim, a rugged 6’0” freshman from Morristown, Indiana, came on strong at the end of the year and looks like one of next season’s starters.

Jerry Wones, a 6’2” sophomore from Kettering, Ohio, and Fairmont High School, was the fireman. Jerry has started at both forward spots and has come in to pull a game out of the fire on numerous occasions. Would you believe he even started a game at guard? It’s hard.

Tom Michaelis, who also saw a lot of action,
Dave Shewmaker, Rex Stockwell, Hugh Crome, Don Baker, and Jack Uhlenbrock round out the squad.

After an opening win over St. Francis of Fort Wayne, the Engineers dropped their next two decisions before going on a road trip to New York. In New York, the team played Rensselaer Poly, New York Tech, and Brooklyn Poly, winning only the middle game. Upon returning from the New York trip and after Christmas vacation, Coach Mutchner's charges took the floor again to win six of their next nine games, which included a thrilling 69-67 victory over Illinois College and a tough loss to Wabash. Going in to the last game with Blackburn College, the Engineers needed a win to finish with a 10-10 record, and a win they got. In conference games, Rose finished with a 5-3 record.

Coach Mutchner has the nucleus for a very successful 1966-67 season, and, barring injury, it looks like two winning years in a row for the Fightin' Engineers. Good luck, men.

**SCORES**

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose</td>
<td>96</td>
<td>St. Francis</td>
<td>83</td>
</tr>
<tr>
<td>*Principia</td>
<td>70</td>
<td>Rose</td>
<td>68</td>
</tr>
<tr>
<td>Franklin</td>
<td>91</td>
<td>Rose</td>
<td>87</td>
</tr>
<tr>
<td>*Illinois College</td>
<td>106</td>
<td>Rose</td>
<td>78</td>
</tr>
<tr>
<td>Rensselaer Poly</td>
<td>81</td>
<td>Rose</td>
<td>73</td>
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<tr>
<td>Rose</td>
<td>102</td>
<td>N.Y. Tech</td>
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<tr>
<td>Brooklyn Poly</td>
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<td>Rose</td>
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<tr>
<td>*Rose</td>
<td>78</td>
<td>Blackburn</td>
<td>66</td>
</tr>
<tr>
<td>Marian</td>
<td>95</td>
<td>Rose</td>
<td>76</td>
</tr>
<tr>
<td>*Rose</td>
<td>69</td>
<td>Illinois College</td>
<td>67</td>
</tr>
<tr>
<td>*Greenville</td>
<td>73</td>
<td>Rose</td>
<td>64</td>
</tr>
<tr>
<td>Rose</td>
<td>80</td>
<td>Hanover</td>
<td>67</td>
</tr>
<tr>
<td>Rose</td>
<td>103</td>
<td>St. Francis</td>
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<td>Wabash</td>
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<tr>
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</tr>
<tr>
<td>*Rose</td>
<td>69</td>
<td>Blackburn</td>
<td>58</td>
</tr>
</tbody>
</table>

*Conference Games*
The coldest temperature for the month of May for the past eight years was recorded in this area this year. The baseball team will attest to this fact. Between cold waves and thunderstorms and by extending the season two weeks the Rose baseball team completed 13 of the 16 scheduled games. Of these 13 games four were won and nine were lost. This was a very disappointing season to all concerned after finishing 8 and 5 and tying for the conference championship the year before.

Bad weather, inconsistent hitting, and erratic pitching performances led to this disappointing season. A second place tie in the conference was salvaged, though.

This 1966 team will lose four men by graduation.
Taking a break.

These seniors are Larry Halstead, Ed Jirousek, Jim Phelps and Tom Sprouse. Ed Jirousek and Tom Sprouse will end four years of service and Larry Halstead and Jim Phelps have completed three years as members of Rose’s baseball teams. Tom and Ed earned four letters, Tom as a pitcher and Ed as an outfielder. Halstead earned his third letter as a third baseman and Phelps his third as an outfielder.

A fine crop of rookies and underclassmen were present on this baseball team. Eight lettermen will be returning to next year’s squad, with four of them being freshmen. An eventual return to winning seasons can be expected with this group of returning lettermen.

"...said to try my hand at catching..."
The 1966 Rose tennis team played well and showed much promise for the future. As were most of the other teams in school this year, the tennis team was stocked with underclassmen. Leading the brigade was Most Valuable Player Paul Gaddie in the number one singles spot, followed by Denny Porter, Nguyen Trien, Ron Fisher, Bill John, and backed up by Harry Cline, Dave Chin, and Jim Wong. In the doubles, Gaddie and Porter were our number one duo.

The team’s record was 3–5, with two of the wins coming over a strong Marian squad. In the Prairie Conference, the team compiled a 1–3 record, having Blackburn College as its lone victim. Principia won both the singles and doubles titles of the conference as Tug Miller won his second consecutive singles title.

Next year’s tennis team should be a strong contender for the conference title. With Coach Dekker back at the helm and a veteran squad, the team certainly could do it. Look out Principia.
The track team will lose four men by graduation this year, and four more valuable men couldn't be found. The men are Jeff Keeler from Indianapolis Ben Davis, Bruce Johns of Main Township High School in Des Plaines, Illinois, Bill “Louie” Lewis from Gary Wirt High in Gary Indiana, and John Lynn from Bicknell High School in Bicknell, Indiana. To list the accomplishments and facts of these men would take much more space than is available. A few of the records they hold include Keller’s—school triple jump record; Lewis’s—school quarter mile hurdles record; Lynn’s—school record in half mile, mile and two mile, and wins in all his cross-country races in the 1965 season.

Integral parts of this year’s track team were Mike Howlett in the middle distances, Don Baker in the hurdles, Doug Bennett, Jim Houdeshell, Paul Broughton, and in the sprints, the “Cleveland Comet”—Jim Stuart.

The track team, too, is looking forward to the new year, although the loss of four exceptionally talented young men will be felt. Best of luck to Coach Martin and his crew for an illustrious 1967 season.
GOLF

This year the golf team had its third consecutive year over the .500 mark. The team established a 6—3 record with two big wins coming over Marian College by the scores of 15—3 and 14 1/2 —4 1/2. In the Prairie Conference Meet, the team came out third. In this year’s N.A.I.A. Meet, Sid Stone was a medalist, finishing in a four way tie for second.

Rich McClanahan was the team leader playing in the number one spot. Following Rich were Most Valuable Player Dale Good, Tom McLeisch, and Sid Stone, aided by Tom Taurbach, Jim Lane, Dwight Garbe, and Tom Szabo.

With six of the eight men on the team returning next year, Coach Carr and the team feel 1967 will see the conference golf title coming to Rose. If the play of the men this year was any indication, the rest of the conference will indeed have something to worry about.