Techmila
1963
Rochester Institute of Technology
Rochester, New York
Foreword

Scientific, technological, aesthetic and scholarly knowledge is expanding at an accelerating rate. To meet the pressure of this pace and to clearly define its purposes and goals in view of the move to a new campus, our Board of Trustees adopted a statement of educational philosophy on the twenty-sixth of February, nineteen-hundred and sixty-two.

The basic philosophy of the Institute is to offer courses of study to prepare the greatest number of young people, regardless of race or creed, to be competent in their professional fields and in their personal, civic and social areas of life.

The Institute must be effective, dynamic, sensitive and flexible in relating its educational programs to the ever-changing needs of local and national business and industrial communities.

The Institute must remain a strong, privately endowed, gift-supported institution of higher learning, so it will be free to determine its own course in whichever way it feels will be of greatest benefit to its students.

A strong, vigorous Evening College must be upheld to meet the educational needs of adult members of the community, by offering a wide range of seminars, courses and degree programs.

Baccalaureate degrees are now granted in all departments and schools. Scientific and technological discoveries will require still more education in the years which lie ahead. The Board has met this demand by approving in principle the granting of master's degrees where it seems desirable.

The quality of any educational institution rests in a large measure on the strength of its faculty. The administration and faculty must study education in new fields to determine whether curriculums should be developed to meet changing needs. To obtain this, a modest amount of research must be encouraged so that each individual will be able to keep abreast of his subject matter field and thus teach more effectively.

It is believed that the Institute should strive for excellence in terms of its own objectives and should not attempt to emulate those institutions which have become concerned primarily with research and graduate study. While there is great need for such schools, there is much work still to be done by those and similar technological areas of education in which the Institute traditionally has excelled.

In order to meet these objectives, the Institute needed more room and increased facilities; this problem was solved when a move to a new location was approved. In the very near future, the Institute will move to a new, modern campus to take its stand among colleges in preparing an ever-increasing number of young people to meet the challenges of the modern world.
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Campus
Gray skies, snow, wet pavement and darkness are common in Rochester. Despite all claims that it is the Flower City, students are familiar with all the elements that make the flowers grow — except sunshine.

Even with all these elements, the RIT student sees very little greenery. In its downtown location, the Institute's surroundings are made up of macadam, brick and concrete.
The RIT Library at night is a familiar scene to all students. At nightfall, students gather to take advantage of the library's modern facilities and studious atmosphere. Here they can study, do research, or take time out to read a popular or professional magazine.
When the sun does shine, the A&D students can be seen scattered throughout the campus. They sketch the familiar structures and scenes which surround the Institute.
Professors' means of transportation.

Study time at the library.
Bulletin boards seem to be for professors only.

Despite their heavy work load, students always find time to socialize and release their energies. Below the students are participating in a popular game at the Quad — "Potsy".
Long an impressive sight to both students and Rochesterians alike, the Clark Building is known to Printing, Photography and Mechanical students as the cornerstone of technical education at the Institute. The hurried scramble from an Annex lecture to a Clark lab during the long winter will long be remembered by those students who experienced the ills of wet feet and cold ears.

Students always manage to find a few spare moments for study. The Student Union is often the place where "on-the-move" studying takes place. The newly-renovated building also provides facilities for both relaxation and student organization decision-making on the highest level.
Opposite the Ritter-Clark Gym and Ice Rink lie these two familiar structures. Side by side are contrasted old and new architecture — the high structure of the School for American Craftsmen represents the older style; the more modern, lower building is the RIT library. In the near future, both of these will give way to the ultra-modern structure of all the Institute buildings which will be erected on the new campus.
Adventuresome RIT students can't even be stopped by a trailer truck blocking the street. Here the driver demonstrates one of the many advantages which are often attributed to small cars. This may be a tight squeeze, but it is easier and faster than making a detour.
In fair weather the Institute's buildings are only a short walk from the Residence Hall. However, Rochester's famously rainy weather coaches students' feet upwards in the seemingly endless journey between buildings.
Many students pass daily through the entrances of the Institute's buildings. The Clark Building houses the Schools of Photography and Printing and the Mechanical Department. The SAC Building is the home of the School for American Craftsmen.
Nathaniel Rochester Hall, the residence of over five hundred male students, is located on one of Rochester's busiest intersections. Because of the noise of the endless traffic, the men find it best to study late at night and in the wee hours of the morning. Everyone awaits the peaceful countryside of the new campus.
Modern facilities make 50 Main West classes a pleasure.

Accounts receivable, accounts payable...
The recently modernized facilities at 50 Main West provide faculty and students with excellent conditions for lecturing and studying, respectively. Students from almost every School now have a portion of their classes here. The educational environment provided contrasts sharply with that of many of the older buildings.

Students and faculty make use of a comfortable lobby and spacious corridors on their way to and from classes. Large lecture rooms, many of which are equipped with microphone systems, remote-controlled lighting and built-in projection screens, provide students with the physical environment which now complements the high level of instruction offered.
The Bevier Memorial Building, built in 1910 on the site of the home of city founder Nathaniel Rochester, presents a friendly yet dignified appearance. The Spring Street landmark houses the offices and laboratories of the School of Art and Design.
Weather-permitting, the Med-Center Green provides needed after-hours recreation on the otherwise concrete campus. The multi-purpose field is used for informal football, soccer, softball and volleyball matches.
Colleges
An institution's symbol reflects its outward character and inner guiding philosophy, its approach to the society of which it is a part; change and flux in an institution are reflected in the transition of its emblem.

So it is in the case of the Rochester Institute of Technology, its emblem changing from an artistic flourish to an abstract design suggesting modern technological contributions to the community and the Nation. The school, however, is without an official emblem at this time, being in the process of retiring all previous emblems and designing a new one reflecting the recently-stated long-range policy of the school. Our contribution to the search for a truly appropriate graphic representation of the school's character is shown together with a number of those previously used.
President's Message

Your years at the Institute have been a preparation for life. The courses you have studied will be the foundation upon which you may build a full and satisfying future. I say “may build” because college curricula, degrees or diplomas are no magic formula for success. You are the molder of your own destinies and the architect of your own future. College can be a help, but only a help. The heights you attain will be determined by your enthusiasm and eagerness to continue to learn and to apply in your daily lives the standards of excellence you have met here.

College is more than a preparation for life. It is life itself. Within these pages the experiences of your own collegiate life is recorded. While you have grown, the Institute has grown as well. The Class of 1963 is twice blessed. Its men and women are an integral part of today’s RIT and, as alumni, will be an active participant in the excitement and challenge of building the Institute’s tomorrow.

The faculty and staff join with me in extending congratulations and best wishes as you embark on the greatest adventure of your life, the building of a future.
Dr. Mark Ellingson came to RIT in 1926 as an instructor in economics. In 1928, he served as secretary of the curriculum revision program, and from 1931-36, he served as its chairman. He held the position of Supervisor of Photographic Technology from 1930-36. Then, in August 1936, he was appointed Acting President of the Institute, and in October of the same year he was announced as the new President.

Dr. Ellingson holds numerous degrees. He earned the Associate in Education Degree from Idaho State College in 1924, an A.B. Degree from Gooding College (Idaho) in 1926, and in 1930 he received his M.A. Degree from the University of Rochester. After obtaining his Ph.D. at Ohio State University in 1936, he was awarded an L.L.D. Degree from the University of Rochester 1951.

Dr. Ellingson belongs to many professional and civic organizations. He is a member of the National Education Association, American Educational Research Association, National Society for Study of Education, Academic Council, Rochester Rotary Club and the Genesee Valley Club, to mention only a few.

He has authored numerous articles and reports in the educational field.
FRANK P. BENZ
Vice President of Business and Finance

Frank P. Benz became first Vice President of Business and Finance with the establishment of the office. He had previously served the Institute as its Comptroller.

Mr. Benz is a graduate of Baldwin-Wallace College, Miami University (Ohio) and the University of Kentucky. He has received his B.A. and M.B.A. Degrees from these schools.

He came to RIT in August of 1955 as an internal auditor. He is a member of the Rochester Chamber of Commerce and a member of the National Association of Educational Buyers.

ROBERT F. BELKNAP
Director of Student Aid

Serving his second year as the Director of Student Aid is Robert Belknap. Mr. Belknap is responsible for administering all student scholarships and loans.

Before taking over this position, Mr. Belknap had served the Institute as its Director of Student Activities. He first came to RIT in 1946 as an instructor.

Mr. Belknap received his Bachelor of Science Degree and his Master of Education Degree from the University of Rochester in 1933 and 1941, respectively.

HAROLD J. BRENnan
Dean, College of Fine and Applied Arts
Director, School for American Craftsmen

Serving RIT in this dual capacity is Harold J. Brennan. He is a graduate of the Carnegie Institute of Technology, where he earned both his Bachelor of Arts Degree (1932) and his Master of Arts Degree (1940).

Professor Brennan arrived at the Institute in 1950. He is a member of the Committee on Art Education of the Museum of Modern Art, National Art Education Association and Midwest Society of Designer Craftsmen.
JAMES B. CAMPBELL  
Vice President of Student Personnel Services  

Dr. James B. Campbell has completed his first year as RIT's Vice President of Student Personnel Services. As Vice President, he is responsible for supervising Student Activities, Housing, Admissions, Athletics, the Foreign Student Program, Medical Facilities and several other areas of importance to the students.

Before coming to RIT, Dr. Campbell was Dean of Men at Doane College in Nebraska. He graduated from Carroll College receiving his B.S. Degree. Later he attended Indiana University where he went on to receive his M.S. and Ed.D.

MURRAY A. CAYLEY  
Chaplain  

Dr. Murray A. Cayley holds the position of Chaplain of the Institute. His duties include teaching as a part-time lecturer, counsellor, advisor and writer.

He took his position as Institute Chaplain in 1940.

His numerous degrees include a B.A. from the University of Toronto, B.D. from Victoria Seminary, M.A. from Columbia University, S.T.M. from Union Seminary and D.D. from Keuka College.

Besides being Institute Chaplain, Dr. Cayley is the Minister of the First Presbyterian Church and a member of many civic, religious and charitable organizations.

ALFRED L. DAVIS  
Vice President of Development and Public Relations  

Alfred L. Davis, as RIT's first Vice President of Development and Public Relations, is responsible for the development and public relations program of the Institute. His position has become extremely important with the decision to move to our new campus.

In 1938, Mr. Davis joined the Institute's faculty as an instructor in the General Education [now General Studies] Department. He obtained his A.B. Degree from Salem College and his M.A. Degree from Syracuse University.

GEORGE C. HEDDEN  
Director of Admissions  

Serving RIT as Director of Admissions, is George C. Hedden. His responsibility is guiding and administering the admissions program of the institute.

Mr. Hedden graduated from the University of Buffalo, where he received his B.A. Degree. He also did graduate work at the University.

Mr. Hedden is a member of the American Association of Collegiate Registrars and Admissions Officers, New York State Counselors Association and the State Association of Deans and Guidance Personnel.
Administration

EDWINA B. HOGADONE
Dean, College of Business
Director, School of Retailing

Edwina B. Hogadone serves RIT in this twin capacity. She holds an A.B. Degree from the University of Michigan and a M.A. from the University of Pittsburgh.

Professor Hogadone joined the Institute as an instructor in the Retailing Department in 1931.

She is a member of Zonta International and also serves as a trustee of the Distributive Education Foundation of New York.

DONALD A. HOPPE
Registrar

Registrar of the Institute is Donald A. Hoppe, who also serves as Chairman of the Scheduling Committee and as advisor to foreign students.

He is a graduate of Iowa State University and received his B.S. and M.S. Degrees there in 1949 and 1950, respectively.

Mr. Hoppe is connected with numerous organizations which have a bearing on his administrative position. He is a member of the American Association of Collegiate Registrars and Admissions Officers. He is also an active member of the National Association of Foreign Student Advisors.

EARLE M. MORECOCK
Dean, College of Applied Science
Head, Electrical Department

Professor Morecock is a graduate of Clemson College where he received his E.E. and M.E. Degrees. He earned his M.A. Degree at the University of Rochester.

He is a registered professional engineer in the state of New York and a Fellow of the American Institute of Electrical Engineers. He is a member of the American Society for Engineering Education and the Rochester Engineering Society.

He was appointed Department Head in 1930 and Dean of the College of Applied Science in 1953.
VICTOR S. MURPHY
Director, Student Health Services

Victor S. Murphy, M.D., is Director of Student Health Services and as such has the job of protecting the health of all those attending the Institute.

He received his M.D. Degree from the University of Buffalo's School of Medicine in 1945 after having received a Bachelor of Science Degree from Houghton College in 1939.

Dr. Murphy is a member of the American College Health Association, Monroe County Medical Society, and the American and New York State Medical Associations.

C. B. NEBLETTE
Dean, College of Graphic Arts and Photography
Director, School of Photography

C. B. Neblette became an instructor in the Department of Photographic Technology in 1931. He became Head of this Department in August 1936, following Dr. Mark Ellingson.

Professor Neblette is a Fellow of the Royal Photographic Society of Great Britain, Fellow of the Society of Photographic Scientists and Engineers and a Fellow and Honorary Member of the Photographic Society of America. He is a Consultant on Research and Development in Photographic Reconnaissance to the Secretary of Defense.

MELVYN P. RINFRET
Director of Housing

Melvyn P. Rinfret is responsible for the supervision of all housing, both on and off campus.

He is a graduate of the University of New Hampshire with B.A. and M.A. Degrees. He also received an M.A. Degree from the University of Rochester.

Mr. Rinfret is a member of the Association of College and University Housing Officers, National Association of Student Personnel Administrators and New York State Association of Deans and Guidance Personnel. He is a member of the Institute Housing Sub-Committee for the New Campus, and a new member of the American College Personnel Association.

LEO F. SMITH
Vice President of Academic Administration

The Vice President in charge of Academic Administration is Dr. Leo F. Smith. Dr. Smith is in charge of the educational programs in all of the Colleges of the Institute. He is also responsible for the work of the Educational Research Office and the Library.

Dr. Smith first came to RIT in 1939. He graduated from Occidental College in 1929 with an A.B. Degree, and in 1942 and 1943 he was awarded his M.A. and Ph.D. Degrees, respectively, by the University of Chicago.
Administration

JAMES W. WILSON
Dean, College of General Studies

Dr. Wilson's work, as administrative head and educational leader of General Studies, is of major importance since each student enrolled at RIT must take a number of courses from this College.

Dr. Wilson holds B.S. and M.A. Degrees in Psychology from St. Lawrence and Rochester, respectively. He also has a Ph.D. in Education from the University of Chicago.

He is a registered Psychologist in New York State, a member of the National Society for the Study of Education, and a member of the Association for General and Liberal Studies.

A. STEPHEN WALLS
Director of Student Activities

A. Stephen Walls has completed his second year as Director of Student Activities. All clubs and organizations have contact with his office. He works with Student Council and their Advisor on all activities, approves chaperons for social events and plans RIT's assembly program. His office acts as the direct link between students and administration in all extra and co-curricular activities.

Mr. Walls graduated from Syracuse University in 1947 with a B.S. Degree and is currently working toward his M.A. at the University of Rochester.

RICHARD D. ZAKIA
Advisor to Student Council

Richard D. Zakia, an instructor in the School of Photography, serves as faculty advisor to Student Council, the governing body of Student Association.

His duties are to advise the Executive Committee of Council and Council itself. He also acts as liaison between Council and the Administration.

Mr. Zakia holds a Bachelor of Science Degree from the Institute and in 1960 was awarded a M.Ed. Degree from the University of Rochester.

He is a member of the Society of Photographic Scientists and Engineers.
The College of Fine and Applied Arts offers programs in arts and crafts through curricula in the School of Art and Design and the School for American Craftsmen. Majors in the School of Art and Design are given in advertising design and illustration. In the School for American Craftsmen, majors are offered in ceramics and ceramic sculpture, metalcrafts and jewelry, weaving and textile design, and woodworking and furniture design.

Programs in the College are two and four years in length and lead to the Associate in Applied Science and the Bachelor of Fine Arts degrees. The Master of Fine Arts degree is granted after a program of graduate studies and the presentation of an acceptable thesis in an area of concentration.

The studies in the two Schools of the College express a common educational ideal: the conviction that technical competence provides the most satisfactory foundation for the expression of creative invention. However, the mastery of techniques is seen as a means, not an end; the end of education in the arts is the exercising of creative imagination.
School of Art and Design

One can see the works of the designers of tomorrow and of the world-famous illustrators of the past and present just by walking through the first floor of the Bevier Building. This introduction can result in the reaping of many intangible rewards. Also, the students of today — the masters of tomorrow — can be seen working with competent instructors, experts in their own right.

The aspiring Art and Design student learns the process of communication through visual means. This is accomplished through his introduction to a comprehensive curriculum of painting, drawing, perspective and design.

Two years of basic instruction are followed by the student's choice of either the pursuance of illustration work or of advertising design.

The Associate in Applied Science degree is awarded at the end of the first two years of basic instruction. This degree in itself is enough to insure success in the student's chosen field, but the additional two year program leading to the Bachelor of Fine Arts degree is desirable.

The School of Art and Design is looking forward to the coming expansion that will result from moving to the new campus. This development will mean new and better facilities which are necessary for progressiveness in the field of art and design.

Special shows and exhibits are presented periodically and examples of newly created works are on display at all times during the year.

ART AND DESIGN FACULTY
Close attention to minute detail forms an important pathway for the artist. Many hours are spent by the artist in an attempt to render the detail of figures in the "correct way." When the final drawing has been created, the artist considers his efforts well spent.
The artist's hands become involved in many diverse activities... in creating, assembling, cleaning and symbolizing. Each activity is part of the totality of art.
The mind may be completely absorbed into the painting process or can wander through vague memories or ideas evoked. It will, however, lead to the final reality ... cleanup.
You said it looks like a what?

...three hundred and fifty-one, three hundred and fifty-two...

First bugs, then flowers, then animals, now machines!
Certainly, certainly, you may distort the image.

But, if you cover it, how can I see it?
School for American Craftsmen

Quality and originality of productions in ceramics, weaving, metalsmithing and woodworking are among the areas in which the School for American Craftsmen excels. Recognition and fame have been brought to the Institute by finished pieces that are admired the world over. Competitions among various creators have resulted in many successful efforts which have earned prizes and honors for the designers.

The students of SAC are offered the Associate in Applied Science degree, the Bachelor of Fine Arts degree, and the Master of Fine Arts degree, all of which were initiated at RIT.

The students' work in the School for American Craftsmen is centered around instruction in both fundamental and experimental design and in the application of designs and principles toward a finished product of the highest quality. The education and background obtained from SAC and the Art and Design schools prepare the students to advance into the creative world of arts and crafts.

As a result of expansion and progress, the School for American Craftsmen will move from the oldest building on our present campus to new and ultramodern facilities that will be located on our new campus.

SCHOOL FOR AMERICAN CRAFTSMEN FACULTY

"Learning by doing" is an important part of the guiding philosophy of the SAC School. Students spend a majority of their class hours in "lab" sessions. 
Concentrative efforts and skillful hands shape character into clay.
Graphic reproduction on fabric.

Another Babylonian tablet?

A foreign student applies the finishing touch.
Patience makes perfect.

Hand-washing neurosis?
Two schools, Business and Retailing, and one department, Foods, make up the Institute's College of Business. These units offer opportunities for people in three rapidly growing fields through their programs in business administration, retail management and food administration.

Associate in Applied Science degrees and Bachelor of Science degrees are awarded at the completion of two and four years of study, respectively, in the Business College. The AAS degree is presented after the Spring Quarter of the second year when six quarters of full time academic work have been completed.

Co-operative employment is an integral part of the program of the College of Business. Each student receives four quarters of practical work experience in many varied phases of his major field of endeavor. Since this work experience is directed toward the student's career interest, he gains more stimulation from his work in the classroom and is prepared to assume increased responsibilities.

The many activities represented by these areas, business, retailing and foods, touch closely on our everyday lives and hold great promise of future development.
School of Business Administration

The School of Business Administration, as part of the College of Business, has been preparing for the coming expansion that will result from the move to the new campus in the near future. This School recently moved to the new facilities located at 50 West Main.

The School encompasses a two-part program, the first of which is in the Business Administration division. Here students pursue majors in General Business, Private Accounting or Certified Public Accounting. Two years of study are required to earn the Associate in Applied Science degree and four years are required for the Bachelor of Science degree.

The second part of the program, Secretarial Studies, offers a major in either Executive Secretarial or Medical Secretarial fields. The Associate in Applied Science degree is awarded at the completion of two years of study.

One of the greatest assets of the School of Business Administration is the co-operative employment program that is offered to students in the Business Administration division. This gives each student an opportunity to learn from work experience in his chosen field. Each part of the program complements the other. The world of today and of the future will always need well-trained business administration personnel.

BUSINESS FACULTY

Seated: Frances Loveland, Dorothy Brooks, Elizabeth Klett, Mary Burnet, Irene MacNaughton, Rose Fewster, Agnes Putney.
Business majors welcome the change from Eastman Annex classes to the modern facilities of Fifty Main West. In an air-conditioned building, the Business facilities are divided between the second and third floors.

An extra two minutes' break was allowed between classes immediately following the installation of Main West elevators.
General comfortably fashioned classrooms equipped for visual aids, conference rooms and offices make scholastic activities the enjoyment they should be.
Secretarial students, in both the Executive and Medical programs, receive intensive business-equipment training in addition to the liberal general education provided.
The Institute's bulletin board and mail-folder system is utilized by the Business School for expediency in faculty-student and inter-student communications.
A moment invested in study is never wasted.

T. G. I. F. (Thank goodness it's Friday!).

Snack facilities are found on the third floor of Fifty Main West.
Food Administration Department

Efficient meal preparation does not follow from merely learning the art of cooking. A well-planned meal results from knowledge of the art of cooking complemented by knowledge of the art of food management. The goal of the Food Administration Department is instruction in both of these related areas.

Two years of basic study are followed by courses in specialized fields. The basic study branches into either food management or hospital dietetic work. As in the other two schools of the College of Business, the Associate in Applied Science degree is awarded at the satisfactory completion of two years of study.

After the third and fourth years of study, which include four quarters of supervised co-operative employment, the student earns the Bachelor of Science degree. The graduate from the dietitian part of the program is qualified for admission into an American Dietetic Association internship.

In working to help the student achieve his occupational goals, the faculty of the Department of Food Administration is guided by basic educational objectives. These objectives are aimed at developing the student's knowledge and skills in his chosen area of specialization as well as at developing the student's personal and social qualities.
Preparation and planning are the cornerstones to proper food administration work. There is much work and skill required that is not evident to the casual observer.
Appearance and cleanliness are important.

Pleasure comes from work.

Proper procedure and methods will enhance the results.
Actual cafeteria experience is a major part of the Food Administration program. Basic instruction in this area is given to all Foods students, and intensive additional training is available to Food Management majors.
Retailing is so closely co-ordinated with our growing world that change and improvement in the field are a natural consequence for which to prepare. A complex world needs and demands a more complex, technical retailing structure. To meet this need, the School of Retailing has evolved two main programs — Retail Management and Management with electives in Fashion Merchandising or Interior Decoration — to prepare its students for careers in all phases of modern retailing.

In view of the ever-changing nature of the field itself, it seems only fitting that the School of Retailing is preparing and adapting itself and its students for the years ahead. This, the fortieth year of the School of Retailing, has been a portent of things to come. Expanded facilities at 50 West Main, a revised program for freshmen and intensive planning for the new campus have made this a time of progress and growth.

Residing in the modern element of 50 West Main, the School of Retailing is developing not only potential retailers, but a new tradition, a new spirit, as well. Riding the elevator to the third floor, confronting abstract paintings in the halls, utilizing the newest display equipment, or seeing the modern lecture rooms and audio-visual aids, one notes a special air of professionalism appropriate to the training of future men and women.

Supplemented by the co-operative workblock system in the third and fourth years of study, the students graduating with an Associate in Applied Science or a Bachelor of Science degree are well prepared to fill management positions in retail stores throughout the country.
Retailers must put up with jungle display in the lobby of their building.

Building doubles as fallout shelter.

In the Retailing office.
After-class discussions clarify points which were unclear or hard-to-grasp as lecture material. The locker-lined corridors serve as foci of these discussions.

Well girls, should we?
I hope he thinks what I'm saying is as funny as I think it is.
Modern facilities are conducive to scholarship.
Research to extend our knowledge of the physical sciences and to discover new materials, processes and power and communication methods is one of our most important needs. There has existed a shortage of scientifically and technically trained people for the last few years. To help fill this vacuum, the College of Applied Science stands ready to train the people who will be the scientists and technologists of the future.

Encompassing the Chemistry, Electrical and Mechanical departments, the College of Applied Science offers five-year co-operative programs in the respective division areas. A four-year full time program in Medical Technology is also offered by the Chemistry Department. Upon completion of these four- and five-year programs, the Bachelor of Science degree is awarded.

Two-year full time programs leading to the Associate in Applied Science degree are also offered in Industrial Chemistry Technology, Electrical Technology and Mechanical Technology.

Graduates of scientific and technical programs are needed by industrial, governmental and other organizations. Science will be shaping our world of tomorrow.
Chemistry Department

Progress through chemistry and related fields has created our modern world. Everyday, chemistry is taking an increasingly important part in the life of the average person. Synthetic substances are being developed that have new and amazing properties which render them more useful and satisfactory than those that were previously used.

At RIT, the Chemistry Department is divided into two areas of study: Chemistry and Medical Technology. The Chemistry Department is well equipped to satisfy the needs of constantly changing and expanding requirements. The course of study is being revised and renewed continuously.

In both divisions of chemistry, the students learn the fundamentals and theories of science. After the study of the basic materials, the students may become interested in one of the many specializations.

After receiving the B.S. degree, more than half of the chemistry majors go on to graduate schools to complete the necessary work for the doctorate degree. The others accept employment in various industries, many in supervisory or managerial positions.

The Medical Technology majors, after completing three years at RIT, go to an approved hospital for the fourth year. At this time they receive their B.S. degree and are eligible to take the State Board examination for the medical technology certificate.

CHEMISTRY FACULTY
Chemical bottles and glassware form the "tools" of the game. Only thing, make sure you know exactly what you want before asking for it.
Accuracy.

Care.
The student carefully studies all the factors involved in the experiment; it takes time to master the many facets of the scientific method.
The Chemistry Department maintains six well equipped laboratories for the instruction of its students in experimental areas of endeavor. These laboratories provide for study in qualitative analysis, analytical chemistry, organic chemistry and many other areas of scientific investigation.

Students are prepared to seek employment as chemists, medical technologists, or chemical technicians, depending upon their particular program of study.
A wide range of equipment from d.c. and a.c. motors through wide-band oscilloscopes is found in the Eastman laboratories. Over the five-year course of instruction, approximately twenty-three credit hours are taken in courses involving work in the various facilities.
Electrical Medusa.

The measure of one's work.

MATH FACULTY
Seated: David Neu, Earle Morecock, Castle Foard. Standing: Richard Hoerner, Lester Fuller, Frederick Henderson, James Glasenapp.
Yagi himself couldn't do a better job.

They're fun to play with, even if you don't know how to use them.

Acquisition of a Heathkit analog computer has enabled the student to make practical application of data-processing theory and circuit analysis. An intensive computer course is offered as a fifth-year elective.
In addition to the facilities pictured on this and preceding pages, covering experimental work in circuits, communications, control, electronics and machinery, the Department draws upon the facilities of both the Chemistry and Mechanical Departments. A total of twenty well-equipped laboratories are possessed by the College of Applied Science.
Skill leads to accuracy and mastery.

Basic understanding has to come before one can comprehend the further complexity.

Seeking an approach to a common problem can provide potential learning.
A modern technological institution is obliged to provide the mechanical engineering student with an education which is sufficiently specialized so that it will enable him to succeed in a particular area. So the student will have an overall perspective, it should be general enough to include a knowledge of the problems existing in other areas. At RIT, this education is provided in a variety of ways. Regardless of whether the student is in the classroom attending a technical lecture, in the laboratory conducting an experiment, at home studying, on a co-operative work block gaining practical experience in industry, or in the general education classroom, he is gaining insight which he will find useful throughout his career.

The advances of modern technology in the fields of automation, metallurgy and mechanical design during the past few years have been astonishing. Even more impressive are the challenges that face the technological society of today. These range from the development of a successful nuclear-powered rocket to the design of an automatic machine that reduces production time on a simple part.

At the new campus, the Mechanical Department will be better equipped to educate a greater number of people interested in engineering. The modern and expanded facilities will help the students keep abreast of the times and will better prepare them for a rewarding and unlimited career.
The Mechanical Department provides the student with up-to-date machines and instruments for analyzing and measuring various physical properties. Laboratories for experimental work in physics, metallurgy, heat power and materials testing are among the facilities available.

Through extensive laboratory work the student is able to broaden his understanding of how facts and data about the physical world are collected.
The basic tools for acquiring “nuts and bolts” experience.

Learning the skills of machine shop practice.

Following precision machining specifications.
Precision drawing, measuring and machining are an essential part of the mechanical student's training. Students gain experience in preparing accurate mechanical drawings which form the "specs" for accurate measuring and machining later on.

Once the student has acquired the basic mechanical skills, he can then proceed to apply such skills in various ways. The construction of special tools and the determination of physical properties of engineering materials are examples.
A student receives some valuable tips from a professional in the field.

Machining precision parts to exacting tolerances.
The College of Graphic Arts and Photography consists of two academic areas, the School of Printing and the School of Photography. Printing and Photography are both important methods of communication in an age in which communication is more important than ever. Printing over the centuries has, without doubt, contributed more to the progress of civilization than any other single invention of man. Photography is a newer form of communication, but a very important one. In fact, this is, in a very real sense, a picture age in communication. The importance of the illustrated newspaper and magazine, the motion picture and the televised motion picture in molding public opinion is plainly evident to every thinking person.

With technological developments accelerating at a rapid rate in both printing and photography, industries have come to recognize the need for well-trained college personnel.

After the first two years of study, the Associate of Applied Science degree is granted in all curricula of the College. Except in Illustrative Photography, which grants the Bachelor of Fine Arts degree, the Bachelor of Science degree is awarded at the completion of four years of study.
The School of Photography was founded in 1930 as the Department of Photographic Technology. The twenty students enrolled in a two-year co-operative program were employed alternate months by Eastman Kodak Co., Bausch and Lomb Co., Graflex Inc., Haloid Corp. (now Xerox), and Defender Photo Supply Co. (now E. I. DuPont). Dr. Mark Ellingson was Supervisor of the Department from its establishment until 1936; since then the Director has been C. B. Neblette.

The co-operative program was abandoned just before World War II. During the war, civilian enrollment dropped as low as six, but intensive thirty-day classes were held for the U. S. Signal Corps and the U. S. Navy.

The School of Photography is the only collegiate photographic school, although there are other colleges and universities in which a baccalaureate degree can be obtained with a major in photography. It is also the only one to offer a major in photographic science. It offers, in addition, a four-year program leading to the B.S. degree in professional photography and the B.F.A. degree in illustration photography. The enrollment in 1962-63 was 304 and the faculty numbered 25.

Having reached the practical limit in enrollment for its present quarters, the School of Photography is now planning for the expansion which the new campus will make possible.
A thorough knowledge of photographic materials, chemicals and process requirements are an integral part of the student's training, beginning with the first week of freshman classes.

Reaction for halide fission.
The keys to photographic knowledge.

Students invariably read the wrong scale.
Critical attention to detail.

Instructor shows road to illumination.
Unlike the one-way scholasticism of the Middle Ages, modern instruction is a two-way affair, involving a constructive exchange of ideas and learning on both the part of the instructor and of the student.
Man, like, I've got quality control!

Folsom Prison Blues.
School of Printing

With the 1962-63 academic year, the School of Printing began its second quarter-century of educational service in the graphic arts. During its first 25 years, it has grown from its small beginnings in 1937 to becoming the largest degree-granting school in the country. It has earned an international reputation for its extensive facilities and for its progressive programs of study in the fields of printing production, technology and management. It has gained the confidence of leaders in the graphic arts and has become the preferred source for well-trained young people entering this essential and rewarding field.

Graduates are found in virtually all parts of the United States and in more than 25 foreign countries. Many of them have risen to positions of highest responsibility. They, and graduates to come, will have an increasing influence upon technological and economic advancements in the graphic arts.

The importance of the graphic arts industry is so great and its growth is so rapid that the demand for graduates of the School of Printing is bound to increase and future opportunities are certain to expand. Because of this, plans for the new School of Printing to be built in connection with the Institute’s move to a new campus a few years hence provide for greatly expanded facilities, for broadened programs of study and for more than twice the present number of students.
Open door to a graphic arts career.

PRINTING FACULTY
Seated: Andrew Johnson, Anthony Sears, Donald Ritchie, Miles Southworth, Rufus Short, Robert Tompkins. Standing: Richard Kast, Alexander Lawson, James Walsh, Robert Webster, Hector Sutherland.
The keys to production in the printing industry.

The School of Printing is equipped with the most replete lab facilities of its kind on the collegiate level. These lab facilities enable the student to follow all the steps involved in the production of a job — from the initial preparation of the copy to the final inspection of the printed product.

The process-centered arrangement of the equipment is analogous to that found in the industry.
Positioning a rubber plate on a flexo press.

Thirty-three and one-third rpm.

A foreign student receives specialized instruction.
In his lab sessions, the student becomes engaged in the practical application of the theory learned in his technical lectures. As the student becomes familiar with the craftsman's approach to printing, he is able to take cognizance of the fact that printing is still both an art and a science. Thus, the student is provided with a broad practical and technical background upon entrance to the graphic arts industry.
Watch that color!

Eighty-four per cent lead, twelve per cent antimony and four per cent tin.
Never before in the history of printing has there been such dynamic change as in the past twelve years. New methods, materials and processes are being introduced to the industry every day. Behind all these innovations lie vast amounts of research and development.

The Graphic Arts Research Department, a professional research organization, has been associated with the Institute since 1951. Since then, it has become famous throughout the world for its pioneering achievements in the field of experimental printing.

The Department has done extensive work in the areas of tone and color reproduction, the development of a no-pack, minimum-shrinkage stereotype mat for newspaper publishing, empirical and theoretical development of color description scales and high quality reproduction on newsprint by web offset. It is this final application that produces our weekly newspaper, the RIT Reporter.

The combination of an information service and a library provide the Printing Department and the printing industry with a constant source of current information. A bi-monthly bulletin, Graphic Arts Progress, and numerous scientific reports are among the many publications of the Department.
What is the answer?

Advancement and improvement follow the experimentation used to seek the many answers.
The specialist of today cannot afford to become isolated in his own little world. He must have knowledge of other fields and must be able to communicate with other people. General knowledge is our major link with people outside of our own fields of endeavor.

It is the aim of the College of General Studies to develop within the student liberal knowledge, understanding, attitudes, skills and appreciation in all fields, not just in a field of specialization. So he may become better acquainted with the world, the technical man is edified by the subjects taught in the College of General Studies.

A wide variety of subjects, including courses in communications, humanities, and natural and social sciences, is presented by the General Studies division. The objectives of the curriculum in these areas are to stimulate the student to express his own ideas, to learn to think critically and constructively, to understand man's physical world and to maintain a high degree of mature self-adjustment and effective relationships with others in society.

A dynamic society can flourish only when its people are provided with a knowledge of all fields of endeavor as well as with a technical training in their own areas. Of what use can the ability to earn his own living be to a man if he does not know how to live?
GENERAL STUDIES FACULTY
I say, shall we whomp the students with a really good one?
In addition to the classroom facilities, such as those shown on this and adjacent pages, the College draws on various community resources, such as the Rochester Public Library, State Library and company archives. Field trips and special assignments avail themselves to the student of art, music, graphics and applied science.
And now, to consider hillbilly music...

Since most General Studies courses are taught in common with the several departments, students find themselves exposed to and in contact with a wide range of student attitudes.

Politics is a funny thing...
Who cancelled the air cover?

Non-directive counseling?
Greeks
Found on the Institute campus are five honorary fraternities, one service fraternity, four social fraternities and three social sororities.

The basic purposes of the five honorary fraternities are to promote a deeper understanding and concern for their members' specific fields of endeavor. The activities of these organizations are centered around themes that deal with research, development and education in their members' future professions. This is accomplished through tours, lectures, seminars and panel discussions.

Last year, the first service fraternity was organized at RIT. The primary goal of this fraternity is to provide its services to organizations both on campus and in the community.

The main objective of RIT's social sororities and fraternities is to provide social activities. Each of these organizations contributes equally to the entirety of social life on campus.

During the Winter Quarter, each social sorority and fraternity is concerned with pledging new members. This is perhaps the most active period in the Greek year.

Inter-Sorority and Inter-Fraternity Councils are the governing bodies of the social sororities and fraternities. The responsibility of these Councils is to provide for the mutual welfare and promotion of the Greek system.
Pledging, beer blasts, inter-fraternity contests all mark highlights of the Greek calendar. The Greek calendar runs parallel to the school calendar, in that varied activities are planned for every quarter.

The pictures below are a sampling of the various activities which take place during the Greek year. Whether it’s running off steam, drowning your sorrows at a beer blast, engaging in horseplay during pledging, or participating in any of various other activities, the Greek year always provides the individual with the other side of collegiate life.
A new competition for sports buffs.
Delta Lambda Epsilon is a professional and honorary photographic fraternity, whose name is derived from the Greek alphabetical abbreviation of the term D Log E, which forms the co-ordinates for the graphical representation of photographic material response. The threefold purpose of the fraternity is to promote good fellowship, to stimulate high standards of workmanship and to further photographic knowledge and practices. The means for fulfilling these objectives include lectures, tours, group projects, fraternity publications and a limited number of social functions.

Two of DLE's most outstanding annual events are the Pledge Banquet and the Brehm Memorial Lecture. The Spring Pledge Banquet represents the culmination of the traditional constructive pledging program, during which each pledge is required either to perform a large scale service project or to submit a research paper. The Brehm Memorial Lecture brings to the Institute distinguished figures in the world of photography. This year's lecturer was Brigadier General George W. Goddard, a pioneer in photographic aerial reconnaissance. Last year's lecturer was Gordon Parks of Life magazine. Other significant events of the year included the adoption and purchase of fraternity blazers and crests.
Management is composed of many factors.

Group discussion works best.

Delta Sigma Pi

One of the youngest professional fraternities on campus, the International Fraternity of Delta Sigma Pi, emphasizes the academic development and practical experience of its brothers. Utilization of professional speakers, local executives, faculty members and panel discussions enables the brotherhood to supplement the theoretical knowledge gained in the classroom with practical experience.

The Epsilon Lambda Chapter was founded at RIT in 1961. Since that time the chapter has experienced rapid growth and prosperity. Its most recent achievement has been the leasing of a fraternity house, which has instilled an even greater feeling of unity in the brotherhood.

During the past year it successfully participated in Spring Weekend. It also sponsored the Awards Night with the co-operation of the Society for the Advancement of Management. This year's award went to a member of the Epsilon Lambda Chapter. No other organization can offer as great an opportunity to become acquainted with the business field as Delta Sigma Pi. With this thought in mind, the brothers are constantly striving for a better understanding of the business world.

David Wrobel
President

John Amodio

Donald Brooks
Examining the Chapter archives.

I beg to differ, Brother.

Gamma Epsilon Tau

Since 1955, Zeta Chapter of Gamma Epsilon Tau, International Honorary Graphic Arts Fraternity, has endeavored to increase and broaden the knowledge of its members, which is one of its cardinal purposes.

Because the printing industry is highly competitive in nature and is rapidly increasing in technical complexity, new methods and processes are constantly being evolved. Supplementing the regular instruction offered in the School of Printing through the media of tours, lectures and informal meetings, the brothers of GET, Institute faculty and industry personnel discuss problems arising within the graphic arts field. Technical and professional men are invited to discuss subjects ranging from web offset through data processing to industrial management.

Last Spring, many of the brothers joined with the Pi Club in visiting the Intertype Co., Fairchild Graphic Arts Co. and the Blanchard Press in New York City. This year's highlights included an expanded pledge program which added 15 new members, a vigorous educational program, co-sponsorship with the Pi Club of Printing Week and the traditional "Make Your Own Headline" booth at Spring Weekend.

As in previous years, the accomplishments of the Fraternity could not have been achieved without the wise and able guidance of Mr. Alexander Lawson, Advisor.
Completing one year of service to country, school and community, Alpha Phi Omega’s brothers and advisors look back with pride and satisfaction, as well as with a profound sense of worthy achievement over the past year. Their immediate goal one year ago was the banding together of a group of men imbued with the ideals of the scout movement. They formed an honor organization which unselfishly gives service to all who request it. They feel that they have succeeded beyond their wildest dreams and expectations.

This year the members became brothers of the Xi Zeta Chapter of Alpha Phi Omega, national service fraternity. It is through their association with the great national service fraternity and its dedication to leadership, friendship and service, that they feel they can achieve the greatest attainment of their goals.

Some of APO’s projects so far have been the planting of a thousand or more trees at the site of the new campus in Henrietta, helping with Operation Highball, helping run Freshmen Daze and Parents’ Weekend, working on the new fallout shelter in 50 West Main and the guiding of tours for prospective freshmen.

As for the future, they are looking forward to pledging their second class next winter, and to having many more interesting and unusual projects.
This is the third year of existence for the Omicron Chapter of Eta Mu Pi, the honorary national retail fraternity. It started with five charter members and had, to the Fall of 1962, a membership of thirty-eight students from the School of Retailing. Twenty more new members were inducted this year.

The purpose of the fraternity is to promote the ethical and scientific standards of retailing by diligent study and its application to the problems encountered by the profession.

The main goal of EMP this year was to stimulate interest within the School of Retailing in hopes that the students would become interested enough in the fraternity to try to fulfill the high qualifications for admittance. In order to carry through its plans, EMP held a coffee hour in December for the retail students in order to acquaint them with the fraternity.

A student, before submitting his application for admittance, must first complete at least one hundred hours of work in some retail establishment. He must have accumulated sixty-five credit hours in school, with thirty-five of these being from retail courses. The student must also have a cumulative grade point average of 3.0.

Undoubtedly a thought-provoking session.
Preparing the counter-measure.

The motto of Tau Kappa Alpha, the national forensic honorary fraternity, is "for responsible speech." This has become the purpose of RIT's local chapter.

This year the Fraternity sponsored its second annual Secondary School Debate Tournament. Thirty-five four-man teams representing over twenty-five schools participated in this event, which was the largest high school debate tournament in the Northeastern United States. The variety in style of debate, the quality of the trophies, the tournament banquet and the matched pairing of the teams all contributed to the success of this event.

The members of TKA attend National Conferences every year. Last year's National Conference was held at Indiana State College, Terre Haute, Indiana. All members of the local chapter plan to attend this year's conference.

The chapter advisor is Associate Professor Joseph Fitzpatrick.
Inter-Sorority Council

The purpose of Inter-Sorority Council is to promote good relations between the sororities at RIT and to stress high scholastic and social standards. Among the many questions discussed are those referring to sorority and organizational problems, rules for pledging and rushing and the betterment of sorority standards as well as the standards of individual sisters.

The council membership consists of three elected representatives from each of the three sororities on campus. New ideas and improvements are constantly sought under the leadership of: Liz Sgamma, President; Bonnie Sendall, Vice President; Doni Powers, Social Chairman; Mrs. Van Slyke, Advisor.

Main events of the year include the Inter-Sorority Rush Tea held in the Fall, where freshmen have an opportunity to become acquainted with sorority life on campus, and a luncheon held in the Spring, at which time the scholastic trophy is awarded to the sorority with the highest scholastic achievement.

With success in its past endeavors, the Inter-Sorority Council hopes to contribute to the further understanding and co-operation among the individual sororities.

Studying future plans.

Liz Sgamma
President

Jane Hunt

Jan Johnson

Mary Anne Kinn

Gail Manning

Diane Mercomes

Angel Pilato

Doni Powers

Caroline Rinschler

Bonnie Sendall
Inter-Fraternity Council

The primary motivation of the Inter-Fraternity Council is the co-ordination of fraternal groups, looking toward continual improvement and the advancement of fraternal life. Membership in the Council is composed of two elected representatives from each fraternity. The officers of the Council are elected by a weighted ballot system in which each fraternity man has equal representation.

Inter-fraternity competition is promoted by the Council. As an incentive to higher scholastic averages the coveted Scholastic Trophy is awarded to the fraternity with the highest grade point average for the preceding year. Trophies are also awarded to the winners of the volleyball, basketball, bowling and softball competition.

When the men of the Council sit down at a meeting, they set aside their basic differences and work together to provide a medium of exchange and inter-change of ideas to increase the scope and prestige of the fraternal groups.
Alpha Psi

The sisters of Alpha Psi are proudly celebrating their forty-third successful year of sorority life on the RIT campus. A lasting bond of sisterhood has resulted through a promised promotion of friendship, sisterhood and loyalty.

With the highly dependable and competent aid of their advisor, Mrs. Johnson, they participated in a wide variety of activities. Projects in connection with the American Red Cross, the Home for the Aged and a Christmas program have given them a wonderful feeling of being able to help those who are less fortunate than themselves. Sisters who possess their chief basic requirement, willingness to work for the sorority, do not hesitate when it comes to working and doing things for others.

The main event of the year for Alpha Psi was the pledge period. During the two weeks of constructive pledging, the pledge sisters could be identified by their blue and grey attire topped with the traditional beanie.

The social side of the sorority has provided the sisters with many happy memories. Among them are their meetings, parties and dances.
Mary Ann Kinn
President

Diane Christ

Donna Clarke

Martha Cone

Cindy Cramer

Margaret Cragg

Martha Cragg

Sandra Federation

Joyce Gebo

Ramona Hunt

Gail Manning

Virginia Marsden

Gail Miller

Rose Parinello

Mary Pillitteri

Lynn Potter

Jill Quimby

Bonnie Sendall

Otilija Vosylius

One for the diet.
The sisters of Delta Omicron may review with pride the events and achievements of their forty-second year. Opening with a bang and a Blast, Bermuda that is, their social calendar was started with a memorable first weekend. Their large production of the year was a cookbook, "Collegienne Kitchen". This project, which included contributions from the First Lady, delighted many gourmets.

The sisters look back on their Rush Tea held at the Century Club where they were ably aided by their brothers of Sigma Pi. Delta Omicron's annual summer reunion was held this year at Keuka Lake. To round out their charity program, throughout this year — as in past years — they assisted a needy family with gifts and food.

By maintaining the standards of friendship, cooperation and tradition, the sisters of Delta Omicron feel that they have grown in strength of character and understanding, attributes which will benefit them in future years.
Being the first social Greek-letter organization for women to be founded on campus, Phi Upsilon Phi upholds the ideals of scholarship, leadership, friendship and character development. Unity and fidelity, being synonymous with the name Phi Upsilon Phi, are respected and practiced continually. The sisters are united by common interests and common goals—working together for the betterment of RIT, their community and themselves.

Their charity program is executed diligently throughout the course of the year. With the assistance of their brothers, Theta Xi, they work with Rochester’s Multiple Sclerosis Hospital. The sisters present a Thanksgiving, Christmas and Easter basket to some needy family in the immediate area each year, as well as work with the neighborhood children at the Montgomery Center.

The sisters of Phi Upsilon Phi were proud to present their third annual fashion show, “Prelude to a Holiday”. This year, the proceeds from the show were awarded to a special Christmas fund for the needy children.

Parties, pledging, initiation dinner-dance, installation dinner and other special projects have brought another year to a dramatic close.

All set for a long Winter’s evening.

Jane Hunt  
President

Joyce Allram  
Sue Banks  
Ellen Barnes  
Agnes Barry  
Lorrie Catallo

Kathy Collins  
Margaret Conley  
Kitty Corti  
Sally Cutsli  
Diane DeStefano  
Linda Gordon  
Sue Gromko
Theta Xi

The brotherhood of Kappa Mu Chapter of Theta Xi started in 1914 as Delta Delta Society. In 1920, they became known as Chi Delta Phi Fraternity. On March 27, 1949, the International Kappa Sigma Kappa Fraternity replaced Chi Delta. Then, on August 20, 1962, all the tradition, spirit and prestige of KSK was transferred to Theta Xi, in one of the biggest mergers in the Greek World.

Under this new organization the past year has been most successful. The Fall started with Theta Xi’s clambake, Night of Sin, and the Smothers Brothers concert. The end of Fall Quarter and final exams were highlighted with Christmas parties at the house and at School No. 3.

During the Winter Quarter, pledging with its line-ups, parties, trips and maneuvers was the rememberable rage. The quarter was highlighted by the Sweetheart Ball, a tradition in the fraternity for seventeen years.

In Theta Xi, nothing would be complete without Phi Upsilon Phi, their sister sorority. For eighteen years the bonds of sisterhood and brotherhood between Phi U and Theta Xi have been cherished and enjoyed.

To end the year in its typical fashion, Spring Weekend brought many fond remembrances. June Graduation found the senior brothers of Theta Xi leaving to join the ranks of alumni.
You're in the Army now, pledge.

Two kinds of support.

The past year will be one of remembrance to the Brothers of Phi Sigma Kappa. Many of their goals and aims, as well as those of their alumni, have been realized. Their principles of brotherhood, scholarship and character are reaching heights never before obtained.

Phi Sigma Kappa has had a long history at RIT. The brotherhood began as Phi Sigma Phi in 1901. This local affiliated with Theta Gamma in 1952, and purchased the first fraternity house in 1958. The large and energetic brotherhood reached a new goal in 1960 when it became the seventieth chapter of Phi Sigma Kappa, a large and dynamic national.

Since that time, the fraternity has strived to improve its members along scholastic and social endeavors, to advance the fraternal system and the college fraternal life and to be a credit to their school. For better realization of these goals, the brothers are encouraged to take active part in the various organizations and activities on campus. Their social life provides a basis for increasing each brothers' social prowess, while offering a chance to escape occasionally from the rigors of study. The formal Snowball, a part of their Winter Weekend, is an example of the fine social traditions carried on by today's Phi Sigs.

The brothers assist the March of Dimes, the Leukemia Drive and visit the State Hospital, thus they are assets to RIT and the community.

Jim Carey
President

Ronald Antos

Denis Boquist

Walter Bruehs

William Cain

Edward Costich
Sigma Pi

1962-63 has seen the continuing growth of Sigma Pi as a prominent member of the RIT Greek community. The brothers have become more mature as fraternity men and campus leaders through the year and reflect it as a time of achievement and enjoyment.

The house at 30 Atkinson Street has been further developed as a home and center of activities for the brotherhood. A combination of hard work and good times have mellowed the house as a focal point of fraternal relationships.

Socially, Fall Weekend, open parties and closed events have met with a considerable degree of success. Civic work has gone well also with aid being given to the Thomas A. Dooley Foundation and the Red Cross swimming program. Dances at the Monroe County Home have also seen their share of brothers.

Progress in fraternities can only be measured in terms of social, scholastic or athletic development of the individuals within the brotherhood. Sigma Pi's have worked toward this end and feel that the quality of fraternalism in the organization has been raised somewhat by their efforts. They are proud of their past and will continue to uphold it in the future.
The brothers of Tau Epsilon Phi feel that fraternities are an integral part of college life. Thus, they are looking forward to growth and a continuance of the ideals of their founders.

They feel that success is not inevitable in a fraternity or in any other organization without the combined efforts of its members. With this in mind, they are constantly striving to improve all their activities and to strengthen the unity of the organization.

The highlight of the year for TEP was its Debutante Weekend. It opened with the Sand Blast, which was followed by the Debutante Ball and the choosing of TEP's Debutante. To conclude their successful weekend, the Miss Baby Carriage race was held on the site of the new campus.

Tau Epsilon Phi's main purpose is to promote a sense of belonging in the minds of all its members, which will no doubt lead to lifelong friendships as well as providing a pleasant atmosphere during the brothers' college career.
Organizations
Alumni Association

A cordial welcome is extended to the graduating class of 1963 by the members of the RIT Alumni Association. This class will be joining over 14,000 persons who will be your fellow alumni.

The affairs of the Association are governed by a group of representatives comprising the Executive Council of the Association. This group meets on a monthly basis in Rochester to evaluate and develop the alumni relations program of the Institute and to provide leadership for the Association.

This Association provides the means by which graduates and former students are able to maintain contact with each other and their Alma Mater. Through the Alumni Fund, operated on an annual basis by the Executive Council, alumni financial support is also made available to RIT for scholarships, library enrichment and unrestricted use.

A series of activities designed to promote an informed, active alumni body are conducted by the alumni council each year. These programs, along with the communications program, are administered by the Alumni Relations Office.

Alumni Weekend, held in the Fall of each year, is the major event in the alumni program. During this meeting, the Association cites alumni whose careers and civic endeavors have marked them as outstanding among the general membership.

The RIT Alumni Association wishes the members of the class of '63 a successful career in their chosen fields and looks forward to their active participation in the affairs of the Association.
Amateur Radio Association

The Amateur Radio Association (ARA) at RIT was organized to provide recreation and advancement for the licensed radio amateur and to assist students who wish to obtain an amateur radio license.

Membership in the ARA consists mainly of undergraduates who hold General, Technician or Novice class licenses and those who are interested in obtaining an amateur license. Regular code and theory classes are held for those interested in obtaining a license.

The licensed members of the club operate from the "penthouse" (the ham shack on top of the Eastman Building) under the call letters of K2GXT, which have been assigned to the ARA by the Federal Communications Commission. Members of the ARA represent most of the Institute’s departments.

Recruiting a prospective Novice.

Left to Right: Robert Meggher, Donald Drazin, Carol McKeithan, David Wilson, Michael Lombardo, Edward Carpenter, Jon Watson, Barry Ryan, Robert Barnett.
The Mechanical Department's ASTME is a professional engineering society offering students the opportunity of advancing their scientific and technical knowledge beyond the realm of the classroom by bringing them in close contact with leaders in the engineering field. This is done by means of lectures, plant tours and a monthly magazine, The Tool and Manufacturing Engineer, which is sent to all members, keeping them acquainted with the latest techniques, processes, equipment and materials being used in industry. In addition, technical papers written by top men in the field are available to all members.

Established on campus six years ago as the American Society of Tool Engineers, its name has since been changed to the American Society of Tool and Manufacturing Engineers. It is one of the world's largest technical societies with a total membership of 40,000. The RIT branch, Student Chapter No. 18, is one of the many located at various colleges and universities throughout the country.

The programs presented this year by the ASTME included lectures, movies, plant tours and the annual steak roast held in May.

The officers this year were: Alan J. Stone, Chairman; Richard Curran, First Vice Chairman; William Sjostrom, Second Vice Chairman; Neil Atkins, Treasurer; Philip White, Secretary; Mrs. Norman Weinreber, Advisor.
Art School Art Society

The Art School Art Society is an honorary organization comprised of members of the upper half of the second, third, and fourth year classes.

The purpose of the organization is to promote cultural and social functions. These functions, which included a motorcade to the Albright-Knox Art Gallery, guest speakers and participation in Spring Weekend, are beneficial not only to its members, but to all art students as well.

The Society also gives its members an opportunity to exhibit their work and to plan and execute such exhibitions. There have been exhibits in previous years at the RIT Library, the Rundel Library, the Century Club, the Eastman Theatre and the Bevier Gallery. This year's Rundel Gallery Show was quite successful.

The officers of the organization were: R. Bingham Morris, President; M. Martha Humphrey, Vice President; Joan C. Miller and Carole Barnum, Secretaries; David V. Rainy, Treasurer; C. Tim Ferguson, Social Chairman; Julie Brennan, Corresponding Secretary; Lynn Wright, Historian; Mr. Phillip Bornarth, Advisor.
Chess Club

The RIT Chess Club is a member of the Intercollegiate Chess League of America. It received its charter last year from the United States Chess Federation. The Club sponsors an intercollegiate chess team to compete with some of the strongest collegiate teams in North America. Among this year's competitors were: Le Moyne, Cornell, St. John Fisher, University of Toronto (second best team on the continent), McMaster University, Geneseo, University of Buffalo and Union College.

The Chess Club is open to all students and faculty members, regardless of their skill. Instructions are provided for beginners at all weekly meetings. The serious players, the dilettantes and the experts can all be found in the congenial atmosphere which prevails at Chess Club meetings.
Choraliers

The Choraliers are students who enjoy meeting to produce one major product — vocal music. The Choraliers, made up of students from all departments, gather together for fun through music.

Organized in the school year of 1961-62, the Choraliers, under the direction of Kenneth Donmoyer, have progressed rapidly both in membership and music quality. The Club has now expanded to more than fifty members, thus fulfilling the minimum quota needed for choral music.

Each year, the Choraliers present two performances for the student body. The Christmas Assembly is devoted to serious music, religious music or songs that fit into the Christmas mood. The annual Spring Concert displays the varied types of music in the Choralier’s repertoire. This assembly, in a more jovial atmosphere, has music ringing all the way from Beethoven to Ray Charles.

This year’s officers were: James W. Wilson, President; Crystal Huie, Vice President; June Carey, Secretary; Virginia Marsden, Treasurer.
Hillel

Hillel is a religious, social and cultural organization devoted to helping all of the enrolled students of the Jewish faith enjoy a wholesome and rewarding college life.

Since the founding of the chapter in 1954, Hillel has grown not only in membership, but also in the program it offers. With this expanded program, all the interests of the students are met. The program includes religious services, discussion groups, parties, picnics and visits to Hillel chapters at other schools.

The officers for the year were: Beth Goldberg, President; Steve Janis, Vice President; Gail Miller, Secretary-Treasurer; John Polger, Liaison; Dick Price, Publicity; Lewis Saltzman, Religious and Ellen Yemin, RAA Secretary-Treasurer. Under the sponsorship of B'nai B'rith and with the able assistance of their Advisor, Dr. Maurice Kessman, Hillel has enjoyed great success in the past and is looking forward to a promising future.
"Mr. Chairman, Honor Judge, Ladies and Gentlemen. Resolved: That the non-Communist nations of the world should establish an economic community."

Thus the RIT Forensic Society engaged in its eighth year of inter-collegiate debate and oratory. This year's schedule included more than 24 intercollegiate tournaments and debate activities.

The squad's various teams and individuals in the past year have won more than six best speaker awards and have placed in a number of tournaments, including the first place award at Saint John Fisher College Tournament.

The RIT Canadian Tournament, which emphasized parliamentary debate and variety of style, attracted over 30 colleges and universities to debate the proposition, "Resolved: That Man possesses the ultimate weapon."

Over and above tournament competition and awards, the members of the Forensic Society have found the activities very beneficial to them as individuals. It has taught them how to argue logically, to study the problems thoroughly, to reach solid conclusions rapidly, to defend convictions and, most of all, to do these in an atmosphere of friendly competition.

The President of the Society was Barry Winters, and Professor Joseph E. Fitzpatrick was its Advisor.
Stop dreaming and take notes.
Institute of Radio Engineers

The Student Associate Branch of the Institute of Radio Engineers is a group of Applied Science students who have an interest in radio engineering or applied arts and sciences. Principal interests of the organization are the dissemination of technical information and the furtherance of radio engineering. To this end, the group conducts monthly technical meetings to hear outstanding speakers within the field.

The members also participate in the activities of the Rochester Section of the IRE, as well as those of other organizational members of the Rochester Engineering Society.

This branch is now in its third year and has continued to expand, both in membership and in scope of activity.

The officers for the year were: Russ Carter, President; Ed Most, Vice President; Carol McKeithan, Secretary-Treasurer; Gary Skillman, Recording Secretary; Carl Warren, Corresponding Secretary; Professor Charles Piotraschke, Advisor.
Inter-Varsity Christian Fellowship

The RIT chapter of IVCF was organized five years ago for the purpose of strengthening the spiritual life of its members through Bible study, prayer and Christian fellowship. Inter-Varsity is a self-governing group with chapters located in colleges and universities throughout the world.

Inter-Varsity holds meetings every Monday, Wednesday and Thursday in room E-132 from 12 to 12:30. The purpose of the meetings is to discover from the Bible the truths about how God expects us to live. The members' own personal problems are also discussed in the Light of the Scriptures.

An important part of Inter-Varsity's program is area meetings with IVCF groups from local schools. Other functions include its annual picnic, parties and a banquet.

The members of Inter-Varsity Christian Fellowship also participate in the semi-annual Western New York Conference Retreat.

The executive committee of the group includes: Douglas Saunders, President; Robert Walsh, Vice President; Robert Stephenson, Secretary-Treasurer.

Bible discussions are an important part of the IVCF program.
Lettermen’s Club

The Lettermen’s Club, now with an active membership of 40, had its beginnings back in 1951. The club is composed of varsity members from the school’s major sports — basketball, tennis, soccer, fencing, wrestling, golf, hockey, baseball — and varsity cheerleaders. The organization’s functions over the years have been primarily concerned with the continuing promotion of interest in intercollegiate athletics and the acting as a fraternal order for the varsity men and women at the Institute.

The club this year is sponsoring its fifth annual Winter Sports Program. The publication is distributed at all winter sports events beginning with Institute’s first basketball game of the season.

This year, the Lettermen’s Club has sponsored its second annual RIT Winter Sports Queen competition with the candidates being chosen from the four winter sports — basketball, wrestling, fencing and hockey. The reigning queen officially opens the winter sports agenda.

Trophies are awarded by the Lettermen’s Club at the completion of each school year. One is the “Outstanding Athlete Trophy” which is awarded to the athlete who displays the best athletic and scholastic ability while competing in four years of collegiate competition. The other is the “Participation Trophy” which has shown itself to be a means of increasing support and interest in athletic events. It is awarded to the organization which displays the most active support of sports at RIT.
Modern Jazz Society

Modern Jazz Society is the organization on campus that has concerned itself with the many phases of the arts. However, the members' main interest is in the field of jazz and its relationship to the other arts.

MJS delves into the personal aspects of jazz. Even in a jazz theme, each musician has the opportunity to express his personal emotions, and it is this expression which interests the Society.

At their weekly meetings, the members, seeking the sources upon which artists rely, expose themselves to different types of jazz forms, concerts, discussions, art films, folk singers and poetry readings.

Officers for the year were Rick Burrier, President; Bob Keough, Vice President; Roger Mertin, Secretary; Steve Stechna, Treasurer.
Newman Club

Founded in 1893 at the University of Pennsylvania, Newman Club is a national organization for college students of the Roman Catholic faith. Consisting of 23 Provinces and incorporating over 500 colleges, Newman Club attempts to enrich the lives of its members through a three-fold program consisting of religious, educational and social events. This balanced program leads the individual to a deeper and more potent love for his religion and helps to prepare him for his place in life.

Members may attend theology classes dealing with The Ecumenical Council, modern moral problems, marriage and apologetics. Through these classes, Father Hohman of St. Andrew's Seminary helps the RIT Catholic to keep his religious education on a par with his vocational education. Father Hohman's ability to explain these subjects in clear and practical terms greatly increases the student's knowledge of his faith.

Weekly meetings feature lectures on topics of current interest, guest speakers and question and answer periods. In addition, members may attend daily rosary and monthly communion coffee-hours at the Immaculate Conception Church.

Social events include annual picnics, dances, bowling and cabin parties, as well as participation in Spring Weekend.

Assisting President Jerry Lewis were: Agnes Mastrella, Vice President; Karen Backus and Linda Fess, Secretaries; George Bruss, Treasurer; Kevin Gilson, Public Relations; Merilyn Doody, Religious Chairman; Jim Frazer, Educational Chairman; and Joe DeJohn, Social Chairman.

E Pluribus Unum.
The year on film.

Serious moments.
The RIT Student Chapter of the National Society of Interior Designers is now in its fourth year of existence and serves as a professional organization for the student interested in the interior design field.

The Society is a co-ordinated, professional organization whose aims and purposes are to establish and administer the highest standards of admission and to help the student broaden his education.

In order to accomplish this, the Student Chapter of NSID has presented guest speakers, who are professionals in the interior design field. It also fulfills its goals by having movies, field trips and social events.

The officers this year were: Darryl Gronsky, President; Gaylord Merow, Vice President; Jonna Gane, Secretary; Susan Gray, Treasurer; Loraine Nuetzel, Program Director; Chester Ferguson, Chairman of the Board of Directors; Miss Mary Miller, Advisor.
Performing Arts Council

Performing Arts Council is one of the new organizations at RIT. Last November, a group of people interested in promoting the performing arts on campus organized this club. To achieve its purpose, the Club staged many presentations throughout the year.

The first performance to meet approval was a reading of Kahligibrau on November 5. Following that were the first "Tiger Revue," which was staged the first weekend, a jazz concert and a program of semi-classical music. As an observance of Brotherhood Week, the Council, in conjunction with RAA, staged the second "Tiger Revue". The club is constantly seeking new members who are interested in the performing arts.

This year's officers were: Joe Ilardo, President; Donna Brown, Vice President; Janice Christman, Corresponding Secretary; Ginger Campbell, Recording Secretary; Bruce Mayer, Treasurer; Melba Cone, Publicity Chairman.

"Tiger Revue" draws cheers.
Byword: photographic excellence.

Photographic Society

The Photographic Society is open not only to photography students, but to students from every department. This policy is in keeping with the general overall growth of photography and its usefulness in many diversified industries.

The Society’s program this year was designed to provide the members with a well-rounded picture of the various facets of photography. Through speakers and demonstrations, Society members were kept up-to-date on the professional and technical advances that have been made. Competing in exhibitions afforded the student the opportunity to compare his best work with that of his classmates.

Aside from furthering his knowledge of photography, the student was able to participate in administrative procedures, an ability which is indispensable in any sphere of endeavor.

Social functions comprised an important part of the Society’s activities. The highlight of this year was the annual banquet. A professional speaker and a superb meal brought another active year to a memorable climax.

The officers for the year were: David Spindel, President; Bryan Sammartino, Vice President; Robert Golembe, Secretary; Joseph Greenberg, Treasurer; Professor Leslie Stroebel, Advisor.

Needed: one gadget bag.
Pi Club

The Pi Club, an organization of printing students, is one of the largest organizations on campus. The club's purposes are to promote fellowship among students throughout the School of Printing, to provide the student with additional knowledge of the printing and allied industries and to keep the student abreast of the technological advances which are continuously occurring in the industry.

These three purposes are accomplished by monthly club meetings, which include guest speakers from local printing establishments and motion pictures dealing with different aspects of printing. In addition to regular meetings, the club takes field trips to businesses in the surrounding areas. Early in the school year the Pi Club went to Erie, Pennsylvania, as guests of the Hammermill Paper Company. While there, they were shown all aspects of paper manufacturing.

Officers of the organization were: Jack Dodgen, President; Cecil Previdi, Vice President; Dwight Agner, Secretary; Bill Jones, Treasurer; Bob Keeler, Educational Chairman; Stan Garfield, Membership and Social Chairman; and Marshall Chlebove, Printing and Publicity Chairman.

The certificate of appreciation is awarded to every guest lecturer.
Religious Activities Association

Religious Activities Association is an organization on campus devoted to promoting inter-faith activities, bettering the understanding of one another's religious faiths and serving the community in every way possible. A council comprising elected representatives from Hillel, Newman Club and Student Christian Fellowship co-ordinates the Association's activities.

The whole body of RAA, composed of all students at RIT, gathers together in brotherhood at the quarterly dinners where they are given the opportunity to hear excellent speakers from widely varied fields.

The main accomplishments of the Religious Activities Association were the orientation program in September attended by over 250 freshman, and a very successful Parents and Alumni Weekend brunch where 200 parents and students participated in the second annual event. Brotherhood Week, originated by RAA, was a big success with RAA sponsoring an assembly, a dinner and a school-wide Brotherhood show and dance. Brotherhood Week enlightened the RIT campus with religious, social and cultural activity which has rarely been seen in such a combination before. During November, the RAA members enjoyed a real old-fashioned hayride followed by dancing and refreshments.

RAA, with the co-operation of various organizations on campus, is responsible for the added recognition that has been given to students from various countries throughout the world who are studying at RIT.
Friday we shine! As the presses grind to a halt in the Web Lab, the Reporter is circulated throughout the school. Its readers then see the culmination of another week's effort: the interesting feature articles, editorials, often controversial columns and beautiful color reproductions of students' photographs and art work in the center spread. But this is only one aspect of the story, for on Friday the job begins all over — seeking news, keeping a finger to the pulse of the Institute and wondering how to make the paper just a little bit better.

During the year the Reporter has had fun, too, sponsoring such things as the RIT Election Party and the Miss RIT Contest and attending the Associate Collegiate Press Conference and the Annual College Newspaper Conference. These things have offered a welcome "breather" amidst the normal hectic routine of the Reporter staff.

Pardon the members for boasting, but it has been their pleasure serving on the Reporter staff! The official publication of the Institute, the Reporter, has won nation-wide acclaim as the best in college newspapers, especially in the printing of its color reproductions, thanks to the work of the Graphic Arts Research Department. Serving a record 22,000 readers, the award-winning Reporter is also the means of keeping RIT Alumni abreast of their Alma Mater and Alumni Association communications.

If on occasion you see lights burning late in the Clark Tower, you'll know someone is trying somehow to jam more than twenty-four hours into a day — trying to make a deadline or think up something new — trying to keep the Reporter from ever being just another college newspaper.
They never told me about this part of it.
Are you sure you've run this press before?

Six more years' apprenticeship.
Rifle Club

The Rifle and Pistol Club provides several interesting programs for students and faculty members who are interested in target shooting or hunting. It is a group in which students with an interest in firearms can swap ideas and form lasting friendships.

This year they competed for the first time in the National Rifle Association's small-bore rifle and pistol matches. Shooting in these weekly matches has helped develop each individual's shooting skills and the team's ability to function smoothly as a whole. With practice they hope to develop a top notch rifle team.

The Club provides a range on which hunters can practice. With enough practice, a member can be certain of hitting that buck — maybe! Classes are available in hunter safety, a necessary requirement for a New York State hunting license.

The officers for this year were: Steven Eisenberg, President; Joseph Weiler, Vice President; James Olin, Secretary-Treasurer; Mr. Chris A. Nilsen, Advisor and Coach.
S.A.M.

SAM — These are the initials of the Society for the Advancement of Management. SAM is the recognized national professional organization of managers in industry, commerce, government and education. It has been dedicated to the advancement of management and the management of men since 1912. Today there are 190 chapters with over 10,000 members in leading colleges and universities.

The purpose of SAM is to help its members advance by practical application of the fundamental principles they hope to utilize after leaving the Institute.

Each member is an upperclassman who has the opportunity to participate in organizing, planning, directing and controlling the activities of an organization dedicated to the promotion and advancement of the art and science of management.

SAM is active in fields other than management. An annual conference is held locally in cooperation with various industrial and business managers. This conference is open to the entire College of Business. Picnics are held for members and an annual banquet marks the termination of each year.

The officers for this year were: Herbert Ingersoll, President; Bart Dambra, Vice President; Robert Sturn, Secretary; William Hall, Treasurer.
Ski Club

The purpose of the Ski Club is to promote and organize skiing among the students of RIT through trips, meetings and scheduled parties. Since its formation in 1949, it has enthusiastically helped to develop the popularity of this fabulous sport. This year being no exception, the Club held its Fall Cabin Party in November. In December, it held its second annual fashion show, “Ski Trends for 1963,” at the Midtown Plaza. Here the members modeled the latest ski fashions and demonstrated the latest equipment.

Two fun-filled weekend trips to major ski resorts were planned for this year, plus many day trips to local areas. For the first trip, the Club traveled to the Adirondacks where they lodged in rustic cabins and skied at Whiteface and Big Tupper mountains. The trips are always a lot of fun—two full days of skiing, bus parties and a Saturday night banquet.

On their trips, continuous instruction is given to the beginners by the Club’s more experienced skiers. This instruction is supplemented at their bi-weekly meetings with movies and informative and interesting talks from guest speakers. The Club guarantees to make “schuss booming sitzmakers” out of its “ski bunnies”.

This year’s officers were: Phil Paquet, President; Pete Andrus, Vice President; Virginia Marsden, Secretary; Sue Sheets, Treasurer; Ed Kob, Social Chairman; Dick Kurtz, Program Chairman. The Advisors were Mr. Bill Toporcer and Mr. Bekir Arpag.
S. M. P. T. E.

The RIT Student Chapter of the Society of Motion Picture and Television Engineers is completing its seventh year. The purpose of the organization is to keep its members informed of the many technological advances in motion pictures, television and related fields. This is done through monthly meetings at which people from various industries lecture on topics of interest to the members.

Two of the topics presented in the last year were "Photorecording Papers and Oscillography" by Mr. Henry Vinsinger of the Photo Products Division of E. I. Dupont Company and "Industrial Radiography" by Mr. Albert Allard of the X-Ray Technical Service Division of Eastman Kodak Company.

The members of the student chapter are also affiliated with the national chapter which entitles them to the monthly journal, Journal of the SMPTE.

This year's officers were: Jack Hustler, Chairman; Jerry Hughes, Secretary-Treasurer; and Professor Hollis Todd, Advisor.
Student Christian Fellowship

Student Christian Fellowship is a unique organization in that its membership is comprised of members from the many denominations of the Protestant faith, a factor unusual among religious groups throughout the country. SCF provides an opportunity for its members to learn more about their own religion, and at the same time to learn more about the beliefs and practices of other faiths.

Despite unco-operative weather, the annual Fall Retreat at Silver Lake was a success and will long be remembered by those attending. Many students returned much better able to understand themselves, their religions and the world about them.

A number of distinguished speakers from both the Institute and the surrounding community addressed the group at its weekly meetings; topics ranged from politics to religion. Dr. Murray A. Cayley, RIT Chaplain and SCF Advisor, delivered the inspiring message, "Who Are Wise Men?", at the Christmas service of December 9, which was attended by students and faculty members of many faiths.

Many members found time, between classes and school activities, to give of themselves for the benefit of the community. Individuals, for example, taught Sunday school, tutored children from the Third Ward and worked with various church groups. Through these and other activities, each SCF member is trying to further his understanding of Christian fellowship and its application in his daily life.

The RIT Chapel provides spiritual comfort for members of the Protestant faith.

Social activities are an important part of SCF life.
The purpose of Student Council is to unite all students into a functioning body, to give opportunity for the formulation and expression of student opinion, and to co-ordinate all phases of student activity. Every full-time and co-operative student at RIT is a member of the Student Association. The Association, through its governing body, represents you. The Council is composed of representatives from the various departments and 10 members of the Executive Committee.

Each of the representatives is elected on a school-wide basis during the Spring quarter. He is responsible for communicating with the 75 Student Association members he represents and presenting their ideas to Council. However, anyone may attend the weekly meeting and, by prior arrangements, speak on the floor.

Every student organization is under the jurisdiction of Student Council. It is Council's responsibility to co-ordinate the activities of organizations and to insure that they comply with the Student Association Constitution.

Russ Trimble
President

Don Lehmbeck
Internal Affairs

Dan McGillicuddy
Vice President

John Snyder
Organizational Affairs

Kitty Corti
Recording Secy.

Mike Volkhardt
Social

Carole Romball
Corresponding Secy.

Joe Wimmer
Campus Activities

Steve Janis
Financial Secy.

John Walther
Publicity-Publications
Putting hubby through is not all work.

Student Wives

The RIT Students' Wives Association was founded by the RIT Women's Club in 1960. Although the Association has been in existence only three years, it has done much in bringing the wives together, promoting among them a spirit of friendliness, providing social fellowship, stimulating culture and encouraging a feeling of belonging to and being part of the school.

After the informal summer meetings, bowling parties and a family picnic, the year officially started with the annual tea in October, held in the Pioneer Room of Nathaniel Rochester Hall. Other monthly meetings this year included: a holiday recipe exchange, a card-and-game night, a talk on china and table service, a lecture about flower arranging and a demonstration on cosmetics.

In addition to monthly meetings, special events taking place this year included: "Kasual Kapers" at the RIT Gym, a Tupperware party, bridge parties, knitting nights and a covered dish supper. The year came to a close in May with a dinner honoring wives whose husbands were graduating. (Wives of graduating students receive their own special degree from RITSWA; called a "PHT" — Putting Hubby Through.)

Rochester Institute of Technology
Student's Wives Association

It is: the privilege of RITSWA to proclaim with all its authority that . . .

Having been found worthy to be numbered as one of our trusty student's wives, has been duly awarded the degree of:

PHT

Know ye: on this day of in the year of our Lord 19 , within the campus of Rochester Institute of Technology, that the said student's wife fulfilled all requirements with distinction.

Be it known: that she has executively performed without dismay, dishes and diapers; endured without complaint her husband's perverse disposition; composed his pyrexial brow during exams; manipulated the diminutive budget to include an annual steak; typed numerous reports; and always retained her sense of humor.

Be it Further Understood: that by virtue of the power invested in me I command that this recipient be shown due honor (bouquets), rights (weekly steak), privileges (shows), marks of distinction (a new dress), and respect wherever she may be.

PHT: Putting Hubby Through

MADAM PRESIDENT
Techmila

Change and improvement have been the basic approach in this 1963 edition of Techmila. In order to produce a yearbook of the comparable size and quality of recent previous editions, it was necessary, in view of a budget cut, to delete group pictures of students not receiving their degrees. Instead, by using photographic essays displaying how each department functions, we, the Techmila staff, feel we have succeeded in portraying the entire Institute in action, showing the students and instructors of each department in the midst of higher education.

Through the maze of problems and complications of schedules, copy, re-write, layout, organization and the constant threat of deadlines, the staff hopes that this yearbook may serve both as a book of memories and a reminder of the future for which we have prepared at the Rochester Institute of Technology.

We sincerely trust that, through our improvement and change in Techmila, we have still kept it as the symbol of quality and craftsmanship, you, the students, expect. With the trend in college yearbooks turning to more pictures and color, we feel Techmila 1963, has taken a step in the right direction.
Techmila Staff

Discussing progress with Foote & Davies rep.
Joe Wimmer
Advertising Manager

John Mallory
Business Manager

Robert Reckenbeil
Office Manager

Frank Dierks
Scheduling Manager

Jim Williams
Campus Co-ordinator
The practicality or need of an "all social Greek paper" has been a question in many persons' minds. The Greeks believe, however, that a paper of this nature can be of considerable value to them and to an interested administration.

Contrary to popular belief, the United Greek Herald is not a gossip sheet for Greeks, though on occasion it may have seemed that way. Its main purpose is to discuss and analyze problems that are peculiar to Greeks in relationship to school and community.

For the record, the groups that contribute articles for this publication include four national fraternities—Tau Epsilon Phi, Phi Sigma Kappa, Theta Xi and Sigma Pi—and three local sororities—Alpha Psi, Phi Upsilon Phi and Delta Omicron.

This publication gives the Greeks an opportunity to air their feelings about issues that concern them and the Institute.
WITR

The "soundest" organization on campus this year, WITR, has been growing at such a fantastic rate that already eighty per cent of the student body have approved of Student Council's spending ten thousand dollars to provide facilities for the station to broadcast on a city-wide basis. Student Council allocated almost one thousand dollars to WITR this year to enable the station to install modern transistorized equipment which improved the sound of the station and made broadcasting more versatile. Some forty announcers, engineers and administrative staff have worked hard this year to inform and entertain the students better. WITR provided the student body with everything from thrilling basketball games live from the Ritter Clark Gym to reports of world and campus news. Monthly staff meetings, open to the students, featured such professional radio announcers as John Woods and Jack Slattery from WHAM. As an affiliate of the Intercollegiate Broadcasting System, WITR received many national advertising accounts. The station is governed by a Board of Directors.

You say the engineer's on a coffee-break?
Housing
Fifty-three units are available for married student housing.

Edgerton Park

Edgerton Park is the residence hall operated by the Institute for its married students. Located on Backus Street, the "Old Museum" as it is commonly referred to, is the only residence hall which is located off campus. Nevertheless, it is still conveniently located, since it is only a mile and a quarter from the Institute.

Many types of apartments are offered at Edgerton Park; they range all the way from studios to three room lodgings. Recreational areas for giving parties and for playing with the youngsters are also provided. The Rochester Public Library maintains a branch office on the premises.

Despite the occasional disparaging remarks voiced by the residents, the "Old Museum" will still be remembered by those who lived there long after the move to the new campus.

Pleasant surroundings provide good study conditions.
Upperclassmen, not living in Nathaniel Rochester Hall, are required to live in Institute-approved housing facilities. A large percentage of Greeks prefer to live in one of the four social-fraternity houses or in the recently-acquired Delta Sigma Pi bastion.

The role fraternal residences will play on the new campus is now being considered by student and administration leaders.
Residence Advisors

The Resident Floor Advisors are mature, responsible, upperclass students chosen by the Institute to be a source of help to the residence hall students. Their prime function is to provide a closer relationship between themselves and the students, and between the students and the administration.

The effects of this closer relationship are seen in many ways. Firstly, the advisor is able to perform his routine functions, such as the enforcement of residence hall rules and the maintenance of study conditions with a minimum of difficulty. Secondly, the advisor has a greater opportunity to counsel residents who have minor problems. Often the advisor has to reconcile roommates, suggest better study habits and refer problem cases to the Counseling Center. Lastly, because of this close relationship, the advisor is often called upon as a leader to organize intradorm athletic teams.

The advisory system is in its sixth year at Nathaniel Rochester Hall with a staff of sixteen advisors, and a head resident. At Kate Gleason Hall, the system of resident floor advisors has been in effect for the past two years, and now has a staff of five advisors. The entire advisory system is responsible to the Director of Housing.

KATE GLEASON HALL ADVISORS
Left to Right: Bonnie Sendall, Christine Saden, Bonnie McKean, Karen Frelier, Agnes Barry.

NATHANIEL ROCHESTER HALL ADVISORS
Men's Residence Hall

This year has been very active and successful for the 500 residents of the Nathaniel Rochester Hall and the residents of the Powers Hotel. Although the residents have been living under unusually crowded conditions, a high degree of spirit has been shown in the numerous dorm activities.

"Freshmen Daze" saw the beginning of a series of open houses in the Dorm which continued throughout the school year. Special emphasis was placed on the annual Christmas Open House, in which each of the floors participated in a decoration contest. Girls from the area colleges and nursing schools were invited to attend these open houses as the residents showed off their "home-away-from-home".

There are many facilities available to the residents of Nathaniel Rochester Hall, including: the Dorm radio station, WRIT; "The Hall Gazette", a weekly news publication of the Hall; a weight lifting room; a pool-room and a television room. The dorm also has its own photographic darkroom. In addition, full length motion pictures are presented each week for the residents and their dates.
Twisting in the NRH lobby.

Mob scene: fire drill.
Women's Residence Halls

Life in a dormitory is a wonderful experience for any college girl. Kate Gleason Hall and Francis Baker Hall, the women's residence halls at RIT, will always bring back fond memories to any girl who has lived there. No girl will ever forget the floor and room parties that lasted well into the morning, the last ten minutes before closing time in the lobby, the broken elevator, the fire drills and the inevitable inspections.

During the year, the residents of Kate Gleason Hall and Francis Baker Hall participated in such events as the Dorm Formal, Autumn Nocturne, the Big and Little Sister Pajama Party, the Christmas Pajama Party and Spring Weekend. The open houses were big events too. Through these social events and everyday apartment living, each girl grew as an individual.

The residence halls are self-governed and are controlled through a Dorm Council which is composed of two representatives elected from each class year.

The officers of Dorm Council this year were: Mickey Schauf, President; Linda Gordon, Vice President; Carole Crowley, Secretary; Lois Berber, Treasurer; Kitty Corti, Social Chairman.
Mary Schaaf
President

Linda Gordon
Vice President

Carole Crowley
Secretary

Lois Berber
Treasurer

Kitty Corti
Social Chairman

FRANCES BAKER HALL
Soccer

Losing six seniors to graduation, RIT's third varsity soccer season looked like a rebuilding year. However, under the coaching of Jim Dickie and the conditioning of Earl Fuller, a young Tiger team developed and blossomed. As the scoring column shows, RIT's booters made a respectable showing against strong competition. The Tiger victories over Oswego State and Ithaca College were notable in that they marked RIT's first soccer wins against these strong competitors.

The team was led by Jeff Simons and Rudy Siciliano, each scoring four goals.

The highlight of this year's season was the naming of Rudy Siciliano to the all New York State second soccer team. This is the highest honor ever won by a Tiger pitchman.

The captains for this year's team were Doug Mantenga and Dick Casanzio. Mantenga played left half, while Casanzio played right wing.

With the return of All-Stater, Siciliano, plus Jeff Simons, Doug Mantenga, Bill Sahmel and a potential All-State candidate, goal tender, Andy Davidhazy, the prospects for next year's pitchmen look very bright.
Varsity Soccer Results

RIT 4 Utica 1
RIT 2 St. John Fisher 1
RIT 1 Potsdam 2
RIT 3 Geneseo 0
RIT 0 Roberts Wesleyan 3
RIT 3 Oswego 2
RIT 2 Ithaca 1
RIT 0 Fredonia 1
RIT 1 Hartwick 2
RIT 0 Buffalo 2
RIT 0 Newark Coll. of Eng. 3

An example of playing the man and not the ball.

This can result from successfully playing the man and not the ball.
Basketball

There was no joy in "Concreteville" as far as the RIT varsity basketball team was concerned, as they posted the worst Tiger basketball record in Institute history. This poor showing can be attributed to lack of bench strength, experience, and the loss of Jerry Dungey, Doug Gustin and Ed Schusler, all of whom came under the scholastic probation guillotine.

Amid the memories of this season, which most people would prefer to forget, there were, however, a few spots of sunshine. The vast improvement of transfer newcomer Ron Sinack in the last few games of the season, especially in the last game, in which he was the leading scorer certainly gave indications of greater things to come. But, if one had to single out the brightest spot of this year's team it would have to be the exploits of Co-Captain Bill Lamoureux. The tall senior from Schenectady, New York set the record for the most points scored in a three-year varsity career (1142), most free throws attempted in a season (243), most free throws converted in a game (17) and best free throw percentage in a game (17 for 17). Bill was also elected to the E.C.A.C. Small College All-East Team for one week during the season.

With the return of Tom Ash, Eric Schneider, Ron Sinack and Gary Short, plus some promising freshmen entering the varsity ranks, the outlook for next year's season is an optimistic one.
BASKETBALL TEAM

Kneeling: Nick Cerchio, Manager; Lou Alexander, Coach; George Glamack, Assistant Coach; Hank Blaustein, Manager. Back Row: Ed Santelli, Jerry Abel, Co-Captain; Jerry Dungey, Dave Foran, Dick MacDonald, Gary Short, Bill Lamoureux, Co-Captain; Jim Brookins, Tom Ash, Eric Schneider, Ed Schusler, Doug Gustin, Ed Eybers.

Varsity Basketball Results

<table>
<thead>
<tr>
<th>RIT</th>
<th>Opponent</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>Bloomsburg</td>
<td>73</td>
</tr>
<tr>
<td>61</td>
<td>Buffalo State</td>
<td>97</td>
</tr>
<tr>
<td>47</td>
<td>Brockport</td>
<td>93</td>
</tr>
<tr>
<td>60</td>
<td>Waterloo</td>
<td>71</td>
</tr>
<tr>
<td>45</td>
<td>Detroit Tech</td>
<td>67</td>
</tr>
<tr>
<td>52</td>
<td>West Virginia Tech</td>
<td>83</td>
</tr>
<tr>
<td>38</td>
<td>Pratt Institute</td>
<td>37</td>
</tr>
<tr>
<td>64</td>
<td>Hartwick</td>
<td>66</td>
</tr>
<tr>
<td>31</td>
<td>Oswego State</td>
<td>63</td>
</tr>
<tr>
<td>44</td>
<td>Detroit Tech</td>
<td>58</td>
</tr>
<tr>
<td>51</td>
<td>Roberts Wesleyan</td>
<td>57</td>
</tr>
<tr>
<td>57</td>
<td>Utica College</td>
<td>60</td>
</tr>
<tr>
<td>39</td>
<td>Baldwin-Wallace</td>
<td>105</td>
</tr>
<tr>
<td>79</td>
<td>Fredonia State</td>
<td>85</td>
</tr>
<tr>
<td>48</td>
<td>Ithaca College</td>
<td>77</td>
</tr>
<tr>
<td>41</td>
<td>Brockport State</td>
<td>61</td>
</tr>
<tr>
<td>65</td>
<td>Plattsburgh State</td>
<td>72</td>
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<tr>
<td>47</td>
<td>Potsdam State</td>
<td>70</td>
</tr>
<tr>
<td>51</td>
<td>Pratt Institute</td>
<td>60</td>
</tr>
<tr>
<td>52</td>
<td>Clarkson</td>
<td>59</td>
</tr>
<tr>
<td>69</td>
<td>Alfred</td>
<td>58</td>
</tr>
</tbody>
</table>
Freshman Basketball

Under the fine, enthusiastic coaching of Bob Klos, the Tiger Cubs had a successful season experience-wise, if not record-wise.

Led by Art Miller, Joe Carpenter and Rich Albertine, the Baby Bengals posted a 5-13 record, but showed on many occasions to be a far better team than the record would lead one to believe.

Miller, a guard from Shortsville, New York, was the team's leading scorer, averaging close to 19 points per game, with Carpenter and Albertine also contributing to the team's offensive punch.

Completing the Tiger Cubs line-up were Al Nash, Jerry Wilhelm, Rich Blumensaadt, Rich Dubas, Ed McCarty, Guy Kendall and Didzis Vilks.
Cheerleaders

The Varsity cheerleaders for 1962-63 did an especially commendable job in both creating and advancing a feeling of pride and esprit de corps within the student body as a whole during this year's athletic season.

The accomplishments of this year's cheerleader corp were many. They played an important part in organizing the "Bonfire" which inaugurated the opening basketball game of the season. They also braved heavy rain and stormy weather to cheer for the soccer team on one occasion.

As a corollary to increased activity this year, new cheerleading outfits were introduced. They provided an extra sparkle to an already enthusiastic group of girls.

The cheerleaders for the 1962-63 season were: Diane DeStefano, Agnes Barry, Joyce Pilato, Betsy Meyers, Cathy Boyle, Pat Tancos and Donna Hurd as an alternate.
Tech Tourney

The hoopsters of Drexel Institute of Technology in Philadelphia, took first place honors in the Fifth Annual RIT Tech Basketball Tournament in games played December 27-29.

The Dragons, in their first year of competition in the tournament, took two preliminary games from Illinois Tech and Indiana Tech before rallying to victory in the championship game against Lawrence Tech of Detroit.

Dan Benevich, a senior from Illinois Tech copped top individual honors by tallying 23 of the possible 35 votes for the outstanding player. He also had the most votes for the All-Tech Team: 53 out of a possible 70.

Chuch King of Drexel, Ron Nosek and Gerald Wnuk of Lawrence, and Charlie Kelly of West Virginia, were the other members of the team.

RIT's Bill Lamoureux, who had the highest single game point total of this year's tournament (28), was selected to the second All-Tech Team.

In the order of finish in the tournament were: Drexel, Lawrence, Indiana, Detroit, Illinois, W. Virginia Tech, RIT and Pratt.
Easy does it!

An offensive foul in the making.

Help!! I would, but I can't jump.

Can you find the ball?
Wrestling

RIT’s 1962-63 Collegiate Wrestling Team compiled a season’s record of 4-7-1; a slight improvement over last year’s record. Although this is not an exceptionally fine record, it is felt that because of the “youthness” of the team it will definitely make its mark on the wrestling records in the years to come.

Pat Scarlata, 117 lbs., (3-3-2) is a sophomore who gained some valuable experience this year and will thus be an added asset next year. Doug Drake, 123 lbs., (7-2), had an outstanding record as a sophomore this year and is definitely a man to be reckoned with next year. Joe Lanzisera, 130 lbs., (4-8) is a junior who will also be contributing valuable experience to next year’s team. Dick Dawson, 137 lbs., (3-9) is another sophomore who gained valuable mat experience this year and who will without a doubt be an important part of next year’s team. Ed Moshey, 147 lbs., (4-5-3) played an important part in the wins of this year’s team and he should be equally important next year. Chuck Caleo, 157 lbs., (1-5) is a sophomore who never reached his full potential this year, but with further development he should play an important part in next year’s squad. Verne Biehler, 167 lbs., (1-10) is a sophomore who should likewise improve next year by becoming an experienced man on the squad. Jerry Hejmanek, 177 lbs., was the Captain of this year’s team and is a senior who will be graduating. Jerry compiled a record of 9-2-1 this year and will definitely be missed on next year’s team. Chuck Kuhler, who only started wrestling this year, held down the heavyweight slot by compiling a record of 3 wins and 9 losses. Chuck, who is a sophomore, will certainly play a major part in next year’s campaign.

In addition, two junior varsity wrestlers, Dave Wilson (1-2), a heavyweight, and Walt Klein (0-4), a 167 pounder, gained some invaluable experience this year and consequently should give next year’s squad depth in the weight classes.

Undoubtedly one of the main achievements of this year’s team was the winning of the 100th victory of Coach Earl Fuller’s career at RIT. In an attempt at making an advance prediction, it looks like next year’s wrestling squad will be sure to improve on this year’s record, because of the added experience and depth which the team will have.
An example of a predicament.

WRESTLING TEAM
Kneeling: Doug Drake, Pat Scarlata, Ed Moshey, Jerry Hejtmanek, Captain: Chuck Calio, Joe Lanzisera, Vern Biehler. Standing: Bob Fusco, Manager; Charles Kuhler, Dick Dawson, Earl Fuller, Coach; Roy Hiler, Roy Peck, Chuck Spring, Manager.

Help !!!
### Varsity Wrestling Results

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cornell</td>
<td>32</td>
</tr>
<tr>
<td>Cortland</td>
<td>20</td>
</tr>
<tr>
<td>Oswego</td>
<td>13</td>
</tr>
<tr>
<td>Waynesburg</td>
<td>29</td>
</tr>
<tr>
<td>U. of Buffalo</td>
<td>11</td>
</tr>
<tr>
<td>Bloomsburg</td>
<td>31</td>
</tr>
<tr>
<td>Lockhaven</td>
<td>28</td>
</tr>
<tr>
<td>Ithaca</td>
<td>16</td>
</tr>
<tr>
<td>Hartwick</td>
<td>9</td>
</tr>
<tr>
<td>Lycoming</td>
<td>29</td>
</tr>
<tr>
<td>Clarkson</td>
<td>16</td>
</tr>
<tr>
<td>Case Tech</td>
<td>6</td>
</tr>
</tbody>
</table>

As seen by a sleeper-hold victim.

Ouch! My neck.
Former varsity wrestler Bob Bryan assumed the responsibilities as coach of this year's Frosh wrestling team. As coach, Bob had to wrestle the problem of lack of sufficient depth in an attempt to guide the team to a successful season.

The Freshmen Team was not altogether successful in its efforts to acquire an impressive record. They finished the season with a record of 1 win and 8 losses. The main reason for most of the defeats was the excessive number of forfeits which were caused jointly by injuries and a lack of depth. Nevertheless, the men who did wrestle gained added skill in the art, and should thus be able to give next year's varsity team an extra lift.

John Vanderveen, Captain of the Frosh team and undefeated this year at 177 lbs., should be just the man to fill the gap left in the varsity by Hejtmanek's graduation. Vanderveen's record was 9-0. John Keenan, at 147 lbs. appears experienced enough for the varsity, and he had a record of 4-3. Perry Jones, 117 lbs., had a 3-3 record, and shows great promise for the future. Noel Spears, a heavyweight, had a seasonal record of 3-4 and should contribute added depth to the varsity next year.
Men's Fencing

This year, the varsity fencing team reigned as the Institute's most successful athletic team, slashing their way to an 11-1 record over the first 12 meets. They were undefeated over the first 11, losing the 12th to Newark College of Engineering in a close struggle.

Leading this year's team were Lee Hocker and Bob Lambert in the epee division, both posting 28-8 marks. Lambert was the team's clutch performer by coming through in the last bout to pull out three of the four 14-13 wins. Jeno Horvath was the leading saber fencer, also compiling a 28-8 record.

Other stars included Ken Spencer, Joe Galza, Mike Geissinger, Lou Jacobson, Roger Kramer and Jerry Lewis.

With all members returning next year, with the exception of Hocker and Horvath, plus some promising freshmen moving up, hopes are high that the team will continue to reign as one of New York State's top aggregations.
WOMEN'S FENCING
Kneeling: Jean Kenton, Barbara Jack, Mary Jo Reusch, Marilyn Alger, Kathy McCormick, Barbara Hammond. Standing: Joan Miller, Captain; Paul Scipioni, Coach.

Women's Fencing Results

<table>
<thead>
<tr>
<th>Team</th>
<th>Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIT</td>
<td>12</td>
</tr>
<tr>
<td>RIT</td>
<td>9</td>
</tr>
<tr>
<td>RIT</td>
<td>3</td>
</tr>
<tr>
<td>RIT</td>
<td>3</td>
</tr>
<tr>
<td>RIT</td>
<td>6</td>
</tr>
<tr>
<td>RIT</td>
<td>8</td>
</tr>
<tr>
<td>Elmira College</td>
<td>4</td>
</tr>
<tr>
<td>N. Y. U.</td>
<td>16</td>
</tr>
<tr>
<td>Hunter College</td>
<td>13</td>
</tr>
<tr>
<td>Paterson State</td>
<td>13</td>
</tr>
<tr>
<td>St. John's</td>
<td>10</td>
</tr>
<tr>
<td>Elmira</td>
<td>8</td>
</tr>
</tbody>
</table>

Lacking experience and depth, this year's version of the Tigerettes found the going rough when called upon to face larger and more experienced schools. They did, however, manage to salvage a 1-4-1 record for the first six meets.

The team was led by captain Joan Miller who compiled a 17-8 record. Nancy Fields, Birgit Peters, Marilyn Alger and others fared well against the strong competition.

With the return of most of this season's more promising players, a strong nucleus should be provided for next season's distaff fencing team.
The most popular spring athletic activity at RIT is baseball. Beset by snow, rain and mud, curtailing pre-season practices and a host of injuries, the 1962 baseball team finished with a dismal 2-11 record.

The brightest area for the team was in the hitting department. This department produced four men who had .300 or better batting averages. The team was led by Charlie Spring with .429, followed by Bill Miller, .333; Joe Andreano, .305; Ray Vasil, .300.

Barring injuries and a break in the weather, prospects for the 1963 team look bright. The team has only lost four players because of graduation. Some promising freshmen are moving up to the varsity, and RIT's two leading batsmen are returning this season. With this in their favor, Coach Alexander's team has a nucleus with which to start back on their former winning ways.

The 1963 schedule calls for games with State University Colleges of Education at Brockport, Albany, Fredonia, Geneseo, Oswego, Buffalo, Potsdam and Plattsburgh, along with the University of Buffalo, Hartwick, Clarkson and St. Bonaventure.
Varsity Baseball Results

RIT 4  Ithaca  28
RIT 4  Hartwick  11
RIT 3  Buffalo  7
RIT 4  Fredonia  9
RIT 4  Clarkson  8
RIT 4  Buffalo  12
RIT 1  Brockport  9
RIT 17  Geneseo  11
RIT 2  Brockport  10
RIT 1  Canisius  13
RIT 0  Geneseo  12
RIT 10  Albany  21
RIT 5  Buffalo State  13
RIT 1  Utica  1

(Canceled-rain)

Even Mantle could do better than that.

If only I had been a little faster...
An attempted steal of home.

The proper way to touch a base.

BASEBALL TEAM
After being inactive since 1958, cross country was reinstated as a varsity sport with a seven meet schedule. This included the Canisius Invitational in which RIT placed 16th out of 21 teams.

Although the record was not a winning one in 1962, the interest and tireless participation by the athletes gave promise of better things to come in 1963.

The outstanding runner on the team was John Ferrante. As an individual, he placed first in the triangular meet with Niagara and Erie Tech, and he also won the meet with The University of Buffalo.

Coming back this season for the harriers will be: John Ferrante, Fred Franke, Jack Piechota, Frank Campion, John Balser and Jerry Wilhelm. The return of these men, plus the fact that a number of potential harriers who were idle last year will be returning next fall, indicate that the team will be stronger and faster, and it is looking forward to a winning year.

In 1963, the home meets will be run on the new campus.

Cross Country

Cross Country Results

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIT</td>
<td>65</td>
<td>Lemoyne</td>
<td>43</td>
</tr>
<tr>
<td>RIT</td>
<td>44</td>
<td>Erie Tech</td>
<td>46</td>
</tr>
<tr>
<td>RIT</td>
<td>26</td>
<td>John Carroll</td>
<td>30</td>
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<td>RIT</td>
<td>30</td>
<td>St John Fisher</td>
<td>25</td>
</tr>
<tr>
<td>RIT</td>
<td>38</td>
<td>U. of Buffalo</td>
<td>21</td>
</tr>
<tr>
<td>RIT</td>
<td>61</td>
<td>Oswego State</td>
<td>33</td>
</tr>
</tbody>
</table>

CROSS COUNTRY TEAM

The Lone Tiger runs again.
With the return of the entire undefeated, untied golf team for the 1963 season, RIT's outlook for next year has to be promising. The team that swept through all its opponents in 1962 and produced RIT's first undefeated, untied golf team in history, will be looking forward to another winning season. This team also participated in the National Collegiate Athletic Conference Championships at Duke University last June.

Encouragement was given to Coach Bob Klos from the 1962 Frosh team when such players as Chuck Swan, Tom McKay and Bill Marx came into their own late last season and should give the aforementioned lettermen competition for starting berths.

**Varsity Golf Results**

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
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<td>8</td>
</tr>
<tr>
<td>RIT</td>
<td>6</td>
</tr>
<tr>
<td>RIT</td>
<td>3</td>
</tr>
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<td>12</td>
</tr>
<tr>
<td>RIT</td>
<td>8</td>
</tr>
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<tr>
<td>RIT</td>
<td>12</td>
</tr>
<tr>
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<td>14½</td>
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<table>
<thead>
<tr>
<th>Opponent</th>
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<tbody>
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<td>Hartwick</td>
<td>1</td>
</tr>
<tr>
<td>Fredonia</td>
<td>3</td>
</tr>
<tr>
<td>St. John Fisher</td>
<td>4</td>
</tr>
<tr>
<td>Alfred</td>
<td>6</td>
</tr>
<tr>
<td>Utica</td>
<td>1</td>
</tr>
<tr>
<td>Lemoyne</td>
<td>4</td>
</tr>
<tr>
<td>Ithaca</td>
<td>4</td>
</tr>
<tr>
<td>Oswego</td>
<td>0</td>
</tr>
<tr>
<td>Brockport</td>
<td>6</td>
</tr>
<tr>
<td>Oswego</td>
<td>3½</td>
</tr>
</tbody>
</table>

**GOLF TEAM**

My racket is stuck in the fence.

**Tennis**

The process of rebuilding the tennis team to the stature it enjoyed in the past, when victories were sure to exceed defeats and a near perfect season was possible, should receive added impetus through the addition of several good high school players to the collegiate ranks. Unfortunately, they are freshmen, and won't be able to represent RIT in varsity competition until '64.

Meanwhile, let's not underestimate our '63 prospects because of last year's record. With a year of varsity play behind them, just a little improvement in each individual's play could turn some of last year's hairline losses into wins this season. Dick Peck, Denny Zientara, Ronny Ball, Jim Frazer and Jerry Habinak have some avenging to do, and may very well do exactly that.

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**Varsity Tennis Results**

<table>
<thead>
<tr>
<th>Team</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>RIT</td>
<td>Brockport 7</td>
</tr>
<tr>
<td>RIT</td>
<td>Oswego 6</td>
</tr>
<tr>
<td>RIT</td>
<td>Alfred 9</td>
</tr>
<tr>
<td>RIT</td>
<td>Brockport 9</td>
</tr>
<tr>
<td>RIT</td>
<td>Ithaca 8</td>
</tr>
</tbody>
</table>

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*Left to Right: Jerry Habinak, Dick Peck, Dennis Zientara, Ronald Ball, Jim Frazer, Tom Frantz.*
Hockey

Although not officially recognized as an inter-collegiate sport at the Institute, hockey took a big step in the direction of first-class status this season with a snappy season on the Ritter-Clark ice. Backed by Student Association and under the direction of President Marv Pozefsky, the Club joined the Finger Lakes Collegiate Hockey League, a confederation boasting members at Brockport State, University of Rochester, Ithaca, Syracuse, and Hobart.

Under its new coach, Jim Heffer, a man with an outstanding hockey background, the team developed into a poised, confident and determined machine which provided the students, faculty and friends of the Institute the greatest sport excitement seen on this campus in some years.

The team was led this year by its high scorers, Norm MacEahern and Tim Butler. It also received assistance from burly Kent Phibbs, Don Simonini, Dave Gallahue, Wayne Jackson, George Kanda and Tom "The Bomb" Frahm.

Next year, Jim Heffer will return as coach, bringing with him all players except Captain George Kanda.

The RIT Hockey Club looks forward to next year's season with optimism and is confident that hockey will continue as the top spectator sport on campus.
HOCKEY CLUB

Hockey Results

<table>
<thead>
<tr>
<th>RIT</th>
<th>Opponent</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Ithaca</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>U. of Rochester</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>U. of Rochester</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Syracuse</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Brockport</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>Ithaca</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Hobart</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Syracuse</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Brockport</td>
<td>5</td>
</tr>
</tbody>
</table>
This season, the BA II team wrapped up the RIT Intramural Basketball League title, with Russ Carter's Electrical "Short Circuits" taking the league playoff title and also the All-Campus Championship.

Sigma Pi won the I.F.C. Basketball League honors and went to the All-Campus semi-finals against the tenth floor team of Nathaniel Rochester Hall. After whipping the Dorm representatives in a close game, the Greeks tangled with the Intramural League playoff champions, the Electrical "Short Circuits" and were electrocuted 41-22.

In football, the Mechanical III team took on all comers with unquestioned success. The team, lead by Doug Gustin and Frank "The Hands" Lentz, went through the entire schedule undefeated and unscored upon.

Bowling honors were taken by Phi Sigma Kappa, the Greeks winning both the "A" and "B" team trophies.
For the first time in RIT's sports history Co-Athletes of the year were chosen.

Captain Charlie Dunham, a senior from Elmira, New York, has to be considered as one of RIT's "all-time-great" fencers. Charlie had a career record, as a sabre fencer, of 46 wins and 8 losses. Charlie also won the Individual Sabre Championship in the North Atlantic, and as RIT's only representative at the N.C.A.A. he placed tenth in the nation.

Gerry Abel, a senior from Rochester, had the distinction of serving as Co-Captain in two sports (golf and basketball), a feat seldom accomplished. On the basketball court Gerry played the role of playmaker, and did a fine job of holding the shaky Tigers together. As a golfer he was instrumental in leading the team to an undefeated season; the first in its history.
This Year
Freshman Daze
Freshman Daze is the traditional way in which the Institute says "hello" to its newcomers. The incoming freshmen are exposed to a comprehensive social program which introduces them to the Institute itself, and its students and faculty members.

A formal address by the president, a picnic at Genesee Park and a formal dance at the Ritter-Clark gym highlight many of the activities which are scheduled for the freshmen. These activities enable the freshmen to get to know one another better, and also enable them to catch a glimpse of the social side of collegiate life.

After the weekend of social orientation, the freshmen then receive an "orientation" of another sort when they attend their first day of classes on the following Monday. The difficulties often encountered in the first day of classes undoubtedly lends more credibility to the meaning of the term "Freshman Daze" than does the actual orientation program itself.
Each school year has its times of seriousness and hard work, but also many times of fun and enjoyment. This year was no exception.

All during the year, plans were underway for the building of the new campus. Hockey became a very conspicuous success in its first year as an intercollegiate sport. Student participation at a high key helped every activity to be successful.

The year produced everything from enjoyable fraternity weekends, a challenging sports season, a long-to-be-remembered Spring Weekend through typical Rochester climatic extremes.

All things considered, this year was one of the best ever, owing to the outstanding support and enthusiasm of the student body.
Traditional on the lighter side of the RIT campus are beer blasts, parties and a number of Council and fraternity dances. The Richard Maltby orchestra provided up-tempo entertainment for an early Fall quarter event.
Cheerleaders cheering the Bonfire on to success.

This is what happens when the players go on "pro".

Fall leadership conference is attended by representatives of all campus organizations.
Mr. Campus

The title of Mr. Campus is the highest non-academic honor open to a male student on campus, being elected every year during Spring Weekend.

This year's Mr. Campus is John Absalom, a senior Printing student, who hails from Arlington, Virginia. While at the Institute, John was active in many organizations. He was Secretary of Kappa Sigma Kappa fraternity; a member of the basketball team for four years; Secretary-Treasurer of Inter-Fraternity Council; a member of the Pi Club; Literary Editor of Techmila; Sports Editor for the Reporter and a member of the Lettermen's Club. John was also master of ceremonies at numerous banquets throughout his college years.
The Sigma Pi Fall Weekend formal is a yearly campus highlight, the first of the three gala "frat" weekends. The First Game Rally, however, is a new expression of student spirit, designed to generate student support for the upcoming basketball season.
Joyce Allrum, a second year Business student from Olean, New York, was chosen Snowball Queen of Phi Sigma Kappa's Winter Weekend. Joyce is a member of Phi Upsilon Phi sorority. She enjoys water skiing and ice skating. After graduation from RIT, Joyce plans to become a medical secretary.

As Snowball Queen, Joyce reigned over the formal dance, the Snowball, and the remainder of Winter Weekend.
Chosen to reign as queen of Sigma Pi's Fall Weekend, was Joyce Pilato. Joyce is a second year Business student, who hails from Rochester, New York. She is Corresponding Secretary of Delta Omicron sorority, is a representative to Student Council and a varsity cheerleader.

Joyce was Tau Epsilon Phi's nominee, and was crowned Harvest Moon Queen at the annual Harvest Moon Ball.
Sweetheart Ball Queen

Agnes Barry was chosen by Theta Xi as their Sweetheart for the year 1963.

Agnes, a senior in the School of Retailing, makes her home in Clyde, New York. Agnes is a member of many organizations and activities here on campus, such as the Cheerleaders and Phi Upsilon Phi sorority.

As Theta Xi’s Sweetheart, Agnes reigned over the festivities of the Weekend.
Lynn Roeper was chosen Freshman Debutante of Tau Epsilon Phi's Debutante Weekend. Lynn, whose hometown is Rochester, New York, is a first year Art and Design student.

Lynn was voted Debutante at the formal dance, the Debutante Ball, held at Hedges Nine Mile Point.
Convocation

The culmination of several years' of arduous study is symbolized by Convocation in June. For some students graduation marks a mid-point in their studies here at the Institute in that they receive their Associate in Applied Science degree. For others it marks the end of four years' formal education which undoubtedly will be continued informally throughout life later on. And there are also those students for whom graduation marks the beginning of further formal study in graduate school.

The traditional June Convocation is a joyous occasion which is long to be remembered by those who attended and realized the importance of its meaning.
Convocation brings back many memories of the life as a student here at RIT.

For instance, such tasks as writing a research paper or cramming for final exams, which at one time seemed unimportant and over-burdensome, now take on new meaning and importance when their cumulative effort is viewed in retrospect at Convocation.

Also, the social life which many graduates enjoyed in their "informative years" is re-called with a particular keenness at graduation. Fraternity parties, assemblies and other school functions are seen as providing the graduate with a diversified background necessary for success in life.

In essence, Convocation provides just the time for a moment of reflection directed toward the most "informative years" of one's life.
Winter Sports Queen

Elected by the Lettermen’s Club as Winter Sports Queen was Sue Gray. Sue is a second year Retailing student, whose home town is Rochester, New York. She is a member of Phi Upsilon Phi sorority.

As Winter Sports Queen, Sue reigned over the RIT Invitational Tech Basketball Tournament and the winter sports events held at the Institute.
The title of Miss RIT is the highest non-academic honor awarded to a campus co-ed. Miss RIT is elected every year by the student body.

Fourth year Business Administration student, Brenda Romball, of Rochester, New York, is this year's Miss RIT. While at the Institute, Brenda was a very active and versatile student. She was a member of Phi Upsilon Phi sorority, Secretary of Student Council and a member of the Student-Center Subcommittee for the New Campus. Despite all this extra-curricular activity, Brenda has been on the Dean's List twelve times.
Over five hundred parents and alumni visited the Institute for its second annual Parents-Alumni weekend. The guests were greeted with a display of outdoor advertising put up by student organizations.

The many phases of the Weekend included student-guided tours through the various departments and schools, film showings, displays and demonstrations which gave the parents and alumni a greater insight into RIT’s educational programs.

A box luncheon, a tour of the new campus and a “Tiger Revue” of talent produced by the Performing Arts Council added to the highlights of this year’s highly successful Parents-Alumni Weekend.
Students occasionally do acceptable work.
Spring Weekend

Spring Weekend, the grand finale of the big campus weekends, is looked forward to with great enthusiasm by both Greeks and independents alike. Every organization on campus participates in Spring Weekend's many events. The student body devotes hours upon hours of hard work constructing booths and display sections in the Ritter-Clark ice rink, building floats and setting up indoor and outdoor advertising.

"American Heritage," remembered as the Weekend theme, was successfully initiated with the traditional parade of floats on a sunny and balmy Friday afternoon. This was followed with "An American Friday Night" held in the ice rink. Here the students were able to release many of their frustrations and tensions accumulated during the school year by enjoying several skits and participating in a number of "gambling" type games.

With the passing of Friday night came Saturday afternoon and the first annual picnic called "Country Fair," which was held at Willow Point Park. Saturday night was the highlight of the weekend when Ray McKinley conducted the Glenn Miller Orchestra at the "Inaugural Ball" in the gym.

The weekend was climaxed on Sunday night with the "Spirit of '76" featuring the Brothers Four.
KIT ties up downtown Rochester traffic.

It's alive!
Party pooper?
The many floats of the “American Panorama” are varied and original. Feverish day and night activity in which an almost overwhelming amount of energy is expended, is required in order to turn out the near masterpieces. However, the creators do have their moment of joy as they ride the floats along the parade route. All of downtown Rochester comes to a halt, to make way for the opening of Spring Weekend.

A grand time is had by all at the “Country Fair.” Activities are widely varied to occupy students with varying interests. Whether it is trying your hand at the “limbo” or relaxing in the sun, everyone will remember this new addition to Spring Weekend which is destined to become an annual event.
Seniors
Master of Fine Arts

CRAGG, MARTHA B., Rochester, New York (S.A.C.) Alpha Psi

CURTIS, JON B., Clinton, Iowa (S.A.C.)

DIPASQUALE, DOMINIC, Rochester, New York (S.A.C.)

FURCHES, WILLIAM H., Murray, Kentucky (S.A.C.)

FURTUN, CANDEGER, Istanbul, Turkey (S.A.C.)

HEIM, RICHARD B., Collins Center, New York (S.A.C.)

MARSHALL, AHLENE E., Toledo, Ohio (S.A.C.)

OTTEMILLER, WARREN W., Seneca Falls, New York (S.A.C.) Fencing

PRASHAW, LAWRENCE L., Victor, New York (Art and Design)

SCHUBERT, TERRENCE W., St. Paul, Minnesota (S.A.C.)

TELLER, RAPHAEL S., Lahaska, Pennsylvania (S.A.C.)

TOY, LELAND, Long Beach, California (S.A.C.)

WILSON, BARRY J., Ilion, New York (S.A.C.)
Bachelor of Fine Arts

BROWN, GORDON A., Johnstown, New York  
(Art and Design) Art School Art Society

CHASSE, ALBAN N., Windsor, Connecticut  
(S.A.C.) I.V.C.F., Secretary-Treasurer; Student  
Society of Designer Craftsmen; International  
Affairs Club, Secretary-Treasurer

COX, JOHN W., Hannibal, New York  
(Art and Design) Art School Art Society

DEORR, EDWARD K., Penfield, New York  
(Art and Design)

FARRER, SYLVIA L., Rochester, New York  
(Art and Design)

FAWKES, THOMAS J., Rochester, New York  
(Art and Design) Art School Art Society; Modern  
Jazz Society

FELDMAN, WILLIAM H., Washington, D.C.  
(Photography) Men's Residence Hall, Advisor;  
Reporter; Fencing; Photo Society; Men's Dorm  
Council

FLINT, RUSSELL L., Ashtabula, Ohio  
(Photography) Men's Residence Hall, Advisor; Delta  
Lambda Epsilon, Secretary, President; Photo Society

FRISCH, NORMAN J., Rochester, New York  
(Art and Design) Art School Art Society

GOELLNER, ALBERT J., Port Gibson, New York  
(Art and Design) Art School Art Society

HABERSTICH, DAVID E., Goshen, Indiana  
(Photography) Delta Lambda Epsilon, Recording  
Secretary, Vice President; Student Council;  
Chorallers; S.F.C.; S.P.S.E.

HENDEL, JAMES W., Rochester, New York  
(Photography) Newman Club; Reporter

HUIE, CRYSTAL K.D., North Little Rock, Arkansas  
(Photography) Men's Dorm Council; Techmila;  
Reporter; S.C.F.; Chorallers, Vice President;  
Wrestling
Bachelor of Fine Arts

HUMPHREY, MARY M., Silver Springs, New York
[Art and Design] Art School Art Society; Modern Jazz Society

JAMES, GRANT R., Berlin, New Jersey
[Photography] Reporter

JOHNSON, JANICE L., Hutchison, Kansas
(S.A.C.) Phi Epsilon Phi; Women's Dorm Council; I.S.C.; Reporter; Student Society of Designer Craftsmen

JULIAN, RONALD J., Rochester, New York
[Art and Design]

MANUSE, JOSEPH T., Rochester, New York
[Art and Design] Technika, Art Editor

MILLER, JOAN C., Rochester, New York
[Art and Design] Delta Omicron; Art School Art Society; Fencing; Lettermen's Club

MITCHELL, DARNELL C., Detroit, Michigan
[Photography] Student Council; Photo Society, President

MORRIS, ROGER B., East Syracuse, New York
[Art and Design] Art School Art Society, President

OLSON, BETSY A., Rochester, New York
[Art and Design] Art School Art Society

RAAS, RICHARD A., Morris Plains, New Jersey
[Photography] Delta Lambda Epsilon; S.C.F.; Photo Society

RAIMY, DAVID V., Williamsville, New York
[Art and Design] Art School Art Society, Treasurer

RIGNEY, JAMES C., Canandaigua, New York
[Art and Design] Art School Art Society

ROSEBOROUGH, JOHN A., College Park, Maryland (Photography)

SALISBURY, CAROLYN, Rochester, New York
[Photography] Delta Omicron, Treasurer, Vice President; Choraliers
Farewell! This one word expresses my written message to you, who now pass the new turning in the road.

Fare you well: fare meaning in the original sense to journey or to travel forth, and well signifying its earlier meaning of success to your desires, of wishes come true. Therefore, as you journey on, may your every good wish be carried to its rightful conclusion.

But I would urge you to wish only for those things which are proper, which are just, which are right for you. This involves a consideration for others; it demands search for honest motives within yourselves; it proposes what a great American called a “square deal”.

... You have done well; you have been good for the school; you deserve the success I wish you. What Byron has so aptly phrased is what I would leave with you:

"Fare thee well! if forever,
Still forever, fare thee well."

— Royal Bailey Farnum
President, Rochester Mechanics Institute
from the 1921 Ramikin
Bachelor of Science

ABEL, GERALD R., Rochester, New York
(Business) Basketball, Captain; Golf, Captain; S.A.M.; Lettermen's Club

AIKEN, ROBERT W., Leroy, New York
(Printing) Men's Dorm Council

ALLMAN, RONALD J., Rochester, New York
(Mechanical)

ALTAVILLA, VITO J., Rochester, New York
(Printing) Newman Club; Pi Club

ANDEL, DENNIS J., Berwyn, Illinois
(Printing) Pi Club

ANDERSON, BRUCE V., Rochester, New York
(Business) Delta Sigma Pi; S.A.M.

APPLEMAN, LARRY, Marion, New York
(Electrical)

ARENA, MATTHEW S., Brooklyn, New York
(Printing) Gamma Epsilon Tau, Treasurer; Sigma Pi, Secretary; Newman Club; Pi Club; I.F.C.; Men's Residence Hall, Advisor

ARTIOLI, JOSEPH A., Springfield, Massachusetts
(Printing) A.R.A., President; Reporter; Theta Xi; Pi Club

AUGONIS, FRANK E., Rochester, New York
(Electrical) I.R.E.; A.I.E.E.

BABCOCK, FRED G., Weedsport, New York
(Electrical) Student Council; Campus Activities Division Head; Golf

BALDWIN, BRUCE F., Rochester, New York
(Electrical) Intramurals

BALL, RONALD P., Long Beach, New York
(Printing) Tennis; I.F.C.; Tau Epsilon Phi, Vice Chancellor; Techmila
Bachelor of Science

BARNES, DONALD C., Hilton, New York
(Mechanical)

BARRY, AGNES M., Clyde, New York
(Retailing) Cheerleaders; Phi Upsilon Phi; Women's Residence Hall, Advisor

BEACH, JOHN H., II, Rochester, New York
(Mechanical) American Society of Tool and Manufacturing Engineers

BELLUCHE, DAVID F., Brighton, Massachusetts
(Electrical) I.R.E.; WITR; Intramurals

BERBER, LOIS E., West Seneca, New York
(Foods) Hillel; Women's Dorm Council, Treasurer

BLOCK, FELIPE, Mexico D.F., Mexico
(Printing) Soccer; Pi Club; Ski Club; Lettermen's Club

BOURCY, NEIL E., Watertown, New York
(Electrical) A.I.E.E.; Intramurals

BRODIE, JOHN A., Hilton, New York
(Business) Freshman Baseball; Delta Sigma Pi

BROGAN, JOSEPH J., Rochester, New York
(Mechanical)

BROOKS, DONALD S., Churchville, New York
(Business) Delta Sigma Pi

BROWN, GEORGE H., New York, New York
(Retailing) Sigma Pi; Intramurals

BROWN, GORDON R., Poughkeepsie, New York
(Mechanical) Men's Dorm Council; Freshman Baseball; Intramurals

BRUSS, GEORGE F., Kenmore, New York
(Printing) Newman Club, Treasurer; Pi Club, Secretary

BRYAN, ROBERT L., Rochester, New York
(Business) Wrestling; Lettermen's Club; S.A.M.
Bachelor of Science

CALLAHAN, JOHN J., Ilion, New York
(Electrical) I.R.E.; A.I.E.E.

CAMISA, JOHN L., Jersey City, New Jersey
(Mechanical) American Society of Tool and Manufacturing Engineers

CAREY, JAMES R., Rome, New York
(Business) Phi Sigma Kappa; Vice President, President; Delta Sigma Pi; I.F.C.

CARLTON, RONALD R., Endicott, New York
(Chemistry) American Chemical Society; Fencing; Intramurals

CARPENTER, BRITT C., Prattsburg, New York
(Electrical) American Institute of Electrical Engineers

CARR, MARY E., Rochester, New York
(Retailing) Student Council; Newman Club; Modern Jazz Society

CARR, WAYNE R., High Bridge, New Jersey
(Business) Society for the Advancement of Management

CARTER, RUSSEL B., Rochester, New York
(Electrical) I.R.E.; President; Lettermen's Club, Secretary-Treasurer, President; A.I.E.E.; Golf; Intramurals

CASE, NELSON S., Alexandria Bay, New York
(Chemistry) American Chemical Society, Treasurer, Vice President; Intramurals

CHACCHIA, DANIEL J., Geneva, New York
(Business)

CHLEBOVE, MARSHALL M., Allentown, Pennsylvania (Printing) Pi Club; Intramurals

CHRISLER, WAYNE O., Avoca, New York
(Mechanical)

COHEN, FREYDA M., Rochester, New York
(Retailing) Phi Upsilon Phi; Women's Dorm Council; R.A.A.; Hillel; Eta Mu Pi

CONANT, ROBERT K., New Hartford, New York
(Electrical) I.R.E.; A.I.E.E.; Choraliers
Bachelor of Science

CORDWELL, WAYNE A., Ogdensburg, New York
(Electrical) A.I.E.E.

CORVELLI, EDMUND J., Bronx, New York
(Printing) Sigma Pi; Intramurals

COSGROVE, ALAN P., St. Petersburg, Florida
(Photography) Men’s Dorm Council

COWLEY, WILLIAM M., Saugerties, New York
(Business) Delta Sigma Pi; Basketball; Lettermen’s Club

CROOK, HERBERT J., West Roxbury,
Massachusetts (Electrical) I.R.E.

CURRAN, JAMES, Detroit, Michigan
(Printing) Theta Xi, Chaplain; Pi Club

CURRAN, RICHARD G., Herkimer, New York
(Mechanical) A.S.T.M.E., Vice Chairman; Wrestling

CUSHMAN, DONALD R., Rochester, New York
(Electrical) I.R.E.; A.I.E.E., Treasurer; Forensic

D'AGOSTINO, FRANK J., East Rochester,
New York (Business)

DARRER, ELMER F., Rochester, New York
(Electrical) I.R.E.; A.I.E.E.

DAVIES, JOHN P., Rochester, New York
(Photography) Phi Sigma Kappa; I.F.C.; S.C.F.; Choraliers

DEAN, HERBERT R., Rochester, New York
(Printing) Theta Xi; Cheerleader; Basketball;
Soccer; Pi Club; A.R.A.

DEFRANCESCO, JOHN B., Cape Vincent, New York
(Mechanical)

DELVAGLIO, PETER R., Stamford, Connecticut
(Printing) Pi Club; Newman Club
Bachelor of Science

DESTEFANO, DIANE J., Binghamton, New York
(Retailing) Young Democrats; Cheerleaders; N.S.I.D.

DOBBELAERE, THOMAS A., Rochester, New York
(Electrical) A.I.E.E.; I.R.E.; Intramurals

DOWNS, LAWRENCE D., Rochester, New York
(Business) Phi Sigma Kappa, President; Delta Sigma Pi, Chancellor; Student Council; I.F.C.; Reporter

DOYLE, RICHARD D., Kenmore, New York
(Electrical)

DUBICKI, CASIMER C., Baltimore, Maryland
(Photography) Delta Lambda Epsilon; Men's Dorm Council; Student Council Photo Society;
Reporter; Newman Club

DUBIEL, DONALD J., Utica, New York
(Mechanical)

DUNHAM, CHARLES E., Elmira, New York
(Electrical) Fencing; A.I.E.E.; I.R.E.; Lettermen's Club

DZIWIS, WALTER J., Whitesboro, New York
(Mechanical) Baseball

DZURIK, STEVEN A., Cleveland, Ohio
(Printing) Student Council; Pi Club; Theta Xi

ELSOM, GARY L., Medina, New York
(Business) Delta Sigma Pi

EVANS, ODELL C., Riverhead, New York
(Mechanical) American Society of Tool and Manufacturing Engineers

EVERSHELD, RICHARD J., Webster, New York
(Mechanical) American Society of Tool and Manufacturing Engineers

FARRELL, STEPHEN M., Rochester, New York
(Photography) S.M.P.T.E.; S.P.S.E.

FATORA, DAVID A., Blairsville, Pennsylvania
(Photography) Delta Lambda Epsilon; Student Council; S.M.P.T.E.
Bachelor of Science

FINCKELSTEIN, WALTER, Allston, Massachusetts
(Mechanical)

FITZSIMMONS, THOMAS, Redwood, New York
(Mechanical) Ski Club; Newman Club; A.S.T.M.E.

FRAGALE, DONALD J., Joliet, Illinois
(Printing) Sigma Pi

FROMMANN, DAVID L., Poughkeepsie, New York
(Mechanical) American Society of Tool and
Manufacturing Engineers

GAGE, WALTER J., Penfield, New York
(Business)

GALLMANN, CLARENCE F., Belfast, New York
(Foods)

GEFFROY, BERNARD J., Rochester, New York
(Electrical) American Institute of Electrical
Engineers

GERNER, RALPH E., Lockport, New York
(Chemistry) American Chemical Society;
Intramurals

GILBERT, ROGER G., Watertown, New York
(Electrical) American Institute of Electrical
Engineers

GOTTSHALL, BRUCE H., Boyertown, Pennsylvania
(Photography) Photo Society

GOULD, FREDERIC R., Buffalo, New York
(Mechanical) American Society of Tool and
Manufacturing Engineers

GRABOWSKI, THOMAS S., Newport, Delaware
(Printing) Sigma Pi; Newman Club; I.F.C.

GRISWOLD, FRANZ R., Rochester, New York
(Business) Phi Sigma Kappa, Treasurer; Vice
President; Delta Sigma Pi; I.F.C.

GROEMMINGER, WILLIAM J., Jr., Rochester,
New York (Mechanical) Phi Sigma Kappa;
A.S.T.M.E.
GRONSKY, DARRYL, Rochester, New York
(Retailing) N.S.L.D., President; Hillel

GUISANDE, JAMES C., Rochester, New York
(Printing) Phi Sigma Kappa; Reporter, Mechanical Superintendent; Pi Club

HABINAK, GERALD J., Cleveland, Ohio
(Printing) Theta Xi; Pi Club; Reporter; Tennis; Lettermen's Club; WRIT; Intramurals

HALL, DAVID A., Warsaw, New York
(Chemistry) American Chemical Society

HAUTH, RONALD L., Buffalo, New York
(Electrical) A.I.E.E., Vice President; I.R.E.; Ski Club

HEACOCK, SUSANNE M., Hatboro, Pennsylvania
(Retailing) Delta Omicron, President; Fencing; Dorm Council; I.S.C.; Student Council

HEESE, JOHN D., Rosthern, Saskatchewan, Canada
(Printing) Pi Club

HEISLER, PAMELA J., Manlius, New York
(Retailing) Eta Mu Pi, President, Vice President

HEISLER, STEWART R., Tamaqua, Pennsylvania
(Retailing) Cross Country

HERTZ, FREDRIC A., Glenside, Pennsylvania
(Printing) Theta Xi; Dorm Council; Pi Club

HETRICK, THOMAS A., Penn Yan, New York
(Mechanical) Tau Epsilon Phi

HIEN, NGO TU, Saigon, Vietnam
(Printing) Pi Club; Newman Club

HOGlund, HARRY W., East Moriches, New York
(Mechanical) Intramurals: A.S.T.M.E.

HOPKINS, GEORGE R., Trumansburg, New York
(Mechanical) Ski Club
Bachelor of Science

HRYCK, MICHAEL D., Johnson City, New York
(Electrical) I.R.E.; A.I.E.E.

HUDSON, ROBERT E., Cambridge, Massachusetts
(Printing) Student Council; Reporter; Techmila,
Printing Editor

HUGES, FRANK J., Union, New Jersey
(Printing) Pi Club; Gamma Epsilon Tau

HUNT, JANE C., Skaneateles, New York
(Retailing) Phi Upsilon Phi, President; Eta Mu Pi: I.S.C., Secretary-Treasurer; Forensic

HUSTLER, JOHN B., Rochester, New York
(Photography) Delta Lambda Epsilon; Photo Society; S.P.E.; Men's Residence Hall Advisor; S.M.P.T.E., Secretary; Basketball

HUTTON, ROGER L., Lewiston, New York
(Printing) Gamma Epsilon Tau, Vice President, President; Pi Club, Vice President; Reporter, Advertising Manager; Baseball

ILARDO, JOSEPH J., Rochester, New York
(Chemistry) Performing Arts Council, President; Choraliers, President; American Chemical Society; Newman Club

JANKOWSKI, ROBERT J., Van Etten, New York
(Printing) Theta Xi, Vice President; Reporter, Managing Editor, Editor-in-Chief; Gamma Epsilon Tau, Secretary; Pi Club; Newman Club; I.F.C.

KAPPES, LEROY E., Hartsdale, New York
(Printing) Men's Residence Hall Advisor; Reporter, Production Manager; Intramurals

KEELE, DAVID R., Granby, Connecticut
(Printing) Gamma Epsilon Tau; Pi Club, Educational Chairman

KELLY, NANCY M., Auburn, New York
(Art and Design)

KESAVULU, THULASI A., Rochester, New York
(Printing) Soccer

KESTER, JOHN N., Rochester, New York
(Business)

KIDD, WAYNE L., Rochester, New York
(Electrical) American Institute of Electrical Engineers
Bachelor of Science

KIEFER, WILLIAM O., Queens Village, New York
(Printing) Gamma Epsilon Tau; Techmila,
Associate Editor, Assistant Editor

KING, JAMES L., Corning, New York
(Mechanical)

KNOWLES, RODNEY W., Spencerport, New York
(Photography) Sigma Pi; S.P.S.E.

KOSKY, FRANK G., Yonkers, New York
(Electrical) A.I.E.E.; Intramurals

KOWALESKI, THOMAS B., Syracuse, New York
(Mechanical) Newman Club; A.S.T.M.E.

KOWALSKY, STEPHEN, Brooklyn, New York
(Mechanical) A.S.T.M.E.; Rifle Club

KRIZ, JOHN J., Kenosha, Wisconsin
(Printing) Fencing; Lettermen's Club; Gamma
Epsilon Tau; Pi Club; Sigma Pi, Vice President;
I.F.C.

KUHR, JAMES H., Otego, New York
(Electrical) A.I.E.E.

KUSHER, BARRY, Liberty, New York
(Printing) Tau Epsilon Phi, Secretary; Basketball;
Lettermen's Club

LAKE, KAREN L., Niagara Falls, New York
(Foods)

LAMOUREUX, WILLIAM R., Schenectady,
New York (Printing) Theta Xi, Corresponding
Secretary; Basketball; Student Council; Men's Dorm
Council; Pi Club; Newman Club

LAPP, DIANE E., Henrietta, New York
(Retailing)

LARSON, RICHARD A., Stamford, Connecticut
(Printing) Tau Epsilon Phi, Secretary; Pi Club

LAZARUS, EDWARD M., Rochester, New York
(Printing) Tau Epsilon Phi, Chancellor; Hillel,
Secretary; I.F.C.
Bachelor of Science

LEAMAN, HOWARD A., Rochester, New York
(Printing) Sigma Pi; Techmila

LEFEBVRE, LEO P., Plattsburgh, New York
(Electrical) A.I.E.E., Intramurals

LEHMBECK, DONALD R., Buffalo, New York
(Photography) Delta Lambda Epsilon, President, Treasurer; Student Council; Men's Dorm Council, Vice President; Reporter; S.P.S.E.

LENTZ, FRANK W. Jr., Bethlehem, Pennsylvania
(Printing) Dorm Council; Student Council; Pi Club

LEVY, PAUL J., New York, New York
(Printing) Tau Epsilon Phi, Chaplain; Hillel, Secretary, Treasurer

LINK, EDWARD P., Rome, New York
(Electrical) Phi Sigma Kappa, House Manager

LOOS, JAMES H., Indianapolis, Indiana
(Photography)

LOVE, CARL G., Mt. Morris, New York
(Electrical) I.E.E.; A.I.E.E.; Intramurals

LYONS, DENNIS H., Macedon, New York
(Mechanical)

LYSENKO, NICHOLAS, Rochester, New York
(Electrical) Student Council; A.I.E.E.

MAENDER, OTTO W., Margaretville, New York
(Chemistry) Student Council; A.C.S.; Lettermen's Club; Soccer; Intramurals

MAIER, RICHARD C., Rochester, New York
(Retailing) National Society of Interior Designers

MALLORY, JOHN C., Deposit, New York
(Business) Dorm Council, Treasurer; Techmila, Business Manager

MALLOY, THOMAS M., Franklin Square, New York
(Printing) Tau Epsilon Phi, Chancellor; Pi Club; Newman Club; I.F.C.
Bachelor of Science

MALONE, DAVID L., Rochester, New York
(Photography) Delta Lambda Epsilon; S.M.P.T.E.

MANN, ROBERT G., Binghamton, New York
(Business) Delta Sigma Pi; Dorm Council; Student Council

MARCHETTI, WILLIAM J., Niagara Falls, New York
(Chemistry) American Chemical Society; Student Council

MARGESON, CHARLES W., Woodhull, New York
(Chemistry) American Chemical Society; Student Council

MARRIOTT, RICHARD L., West Seneca, New York
(Photography) Society of Photographic Scientists and Engineers

MARSH, SARAH R., Rochester, New York
(Retailing) Eta Mu Pi; Ski Club

MARSH, WILLIAM P., Seneca Falls, New York
(Mechanical)

MASTRELLA, AGNES M., Rochester, New York
(Retailing) Newman Club, Secretary, Vice President

MATHIES, ALAINE S., Pittsford, New York
(Retailing)

McADAM, ROBERT K., Rochester, New York
(Electrical) I.R.E.; A.I.E.E.

McCAFFREY, ROBERT W., Cambridge, Massachusetts
(Printing) Phi Sigma Kappa; Gamma Epsilon Tau; Pi Club; Newman Club

McCANN, JAMES J., Rochester, New York
(Electrical) Sigma Pi, Treasurer; I.R.E.; A.I.E.E.; Student Council

McCARTNEY, MARY K., Rochester, New York
(Foods) Delta Omicron; Newman Club; Ski Club; U.G.H.

McGILLICUDDY, DANIEL, Rochester, New York
(Business) Student Council, Vice President; Delta Sigma Pi, Chonelier; Reporter, Public Relations Director; Young Republicans, Treasurer, President
Bachelor of Science

McHENRY, JOHN A., Buffalo, New York
(Printing) Sigma Pi, Vice President, Treasurer, Historian; Men's Dorm Council; Men's Residence Hall, Advisor; Gamma Epsilon Tau; Pi Club

McKEITHAN, CAROL B., Rochester, New York
(Electrical) I.R.E.; A.I.E.E.; A.R.A., Secretary

MICANEK, GARY A., Lynch, Nebraska
(Photography) Delta Lambda Epsilon; Photo Society; S.P.E.E.; S.C.F.; WITR

MILLER, RAYMOND E., Montrose, Pennsylvania
(Electrical) A.I.E.E.; Student Council

MIRABELLA, FRANK R., Rochester, New York
(Chemistry)

MLYNARCZYK, WILLIAM, Rochester, New York
(Mechanical) A.S.T.M.E.

MOLNAR, ROBERT J., Medina, New York
(Printing) Newman Club; Pi Club

MOWERS, GARY P., Black Creek, New York
(Mechanical)

MURPHY, CHARLES F., Newfield, New York
(Chemistry) A.C.S.

MURRAY, GEORGE E., Norfolk, New York
(Photography) Sigma Pi; Student Council, Vice President; Newman Club, President; Reporter

MUSCATE, LOUIS S., Rochester, New York
(Business) S.A.M.; Fencing

NEWCOMB, WARD T., Castile, New York
(Printing) Pi Club; A.S.T.M.E.; International Affairs Club

NEWELL, CHARLES N., Rochester, New York
(Electrical) A.I.E.E.; Student Council

NEWSOM, JOHN F., Brockton, Massachusetts
(Printing) Theta Xi, Secretary; I.E.C.; Reporter, Circulation Manager; Intramurals
Bachelor of Science

NICHOLES, GLENN L., Rochester, New York
(Printing) Reporter; Pi Club

NICHOLES, GARY E., Red Creek, New York
(Mechanical)

NICHOLES, GERALD R., Canajoharie, New York
(Electrical) I.R.E.; A.I.E.E.

NING, ROBERT Y., Baghbanpura, Lahore, West Pakistan (Chemistry) International Affairs Club, President; American Chemical Society

OLIN, GRETCHEN E., Horseheads, New York
(Retailing) Delta Omicron. Recording Secretary; I.S.C. President; Women's Dorm Council; Ski Club

O'MALLEY, THOMAS F., Massapequa, New York
(Retailing)

O'SULLIVAN, JOHN F., Manhasset, New York
(Printing) Young Republicans Club. Vice President; WITR, Secretary-Treasurer; Theta Xi; Newman Club; Pi Club

PAILLE, DOUGLAS P., Oakfield, New York
(Business)

PALMER, DONALD M., Batavia, New York
(Mechanical) Ski Club

PEEK, FREDERICK J., Pultney, New York
(Electrical) A.I.E.E., Publicity Chairman

PETCHE, KENNETH S., Strongsville, Ohio
(Photography) Delta Lambda Epsilon; S.P.S.E.

PLANE, STEVEN G., Rochester, New York
(Business)

PROVAN, ALEXANDER R., Rochester, New York
(Printing) Pi Club

PURDY, DONALD W., Cato, New York
(Business) Society for the Advancement of Management
Bachelor of Science

QUANT, DONALD J., Rochester, New York
(Electrical) A.I.E.E.; Student Council; Rifle Club; Intramurals

QUENELL, ROBERT L., Rochester, New York
(Chemistry) American Chemical Society

RAPKIN, MYRON C., Rochester, New York
(Chemistry) Alpha Phi Omega; Chess Club, President; A.C.S.; Student Council; Hillel

RAPP, DAVID G., Rochester, New York
(Electrical) A.I.E.E.; I.R.E.; Intramurals

REIGELSPERGER, JOHN E., Wayland, New York
(Business)

RICE, NEIL O., Allentown, Pennsylvania
(Printing) Sigma Pi, Sergeant-at-Arms; Gamma Epsilon Tau; Pi Club; Men's Dorm Council, Secretary; Baseball; Intramurals

RITTER, DONALD G., Morrisonville, New York
(Business) Ski Club

ROBERSON, WAYNE C., Worcester, Massachusetts
(Retailing) Eta Mu Pi; N.S.I.D.; Preforming Arts; Modern Jazz Society; Newman Club

RODE, PAUL E., Oil City, Pennsylvania
(Electrical) Lettermen's Club; Wrestling

(Retailing) Eta Mu Pi, Secretary, Treasurer

ROONEY, MICHAEL F., Williamstown, Massachusetts
(Printing) Theta Xi; WITR, President; Baseball; Pi Club; Newman Club

ROSENBERG, MICHAEL, New Hyde Park, New York
(Printing) Tau Epsilon Phi, Recording Secretary, Chaplain; Hillel, Social Chairman; Chess Club

ROSS, WARREN B., Syracuse, New York
(Retailing) Phi Sigma Kappa; I.F.C.; Intramurals

ROSSER, JACQUELYN A., Saratoga Springs, New York
(Retailing) Phi Epsilon Phi; Eta Mu Pi; Women's Dorm Council; Modern Jazz Society
Bachelor of Science

ROTTKAMP, ROGER, J., Jr., Elmont, New York
(Printing) Pi Club; Sigma Pi

RUGGERIO, PAUL A., Swansea, Massachusetts
(Photography) Newman Club, Treasurer; S.P.S.E.; S.M.P.T.E.

RUSSER, JOHN M., Rochester, New York
(Business)

RYAN, BARRY D., Hilton, New York
(Electrical) A.R.A.; A.I.E.E.

SAGGESE, PHILIP, G., Jr., Red Hook, New York
(Business) Delta Sigma Pi, Treasurer

SANELLI, PAUL A., Holcomb, New York
(Business)

SCHUESLER, PHILIPP, Potters Hollow, New York
(Chemistry) American Chemical Society; Forensic Society

SCHULT, CHARLES F., Scotia, New York
(Retailing) Chess Club

SCOLNICK, GARY H., Lake Mohogan, New York
(Printing) Sigma Pi; I.F.C.; Pi Club; Intramurals

SEABLOM, ERIC L., East Rochester, New York
(Mechanical)

SEMENICK, FRANCIS R., Buffalo, New York
(Electrical) I.R.E.; A.I.E.E.

SHAFFER, JOHN R., Cuba, New York
(Mechanical) Intramurals

SHAY, HARRIS P., Peterboro, New York
(Electrical) Choraliers; S.C.F.; I.R.E., Publicity Chairman; A.I.E.E.

SHOLLEY, WILLIAM T., Hershey, Pennsylvania
(Printing) Forensic Society; Men's Dorm Council; Student Council; Reporter; WITR; Men's Residence Hall, Advisor; Pi Club; Choraliers; Ski Club
Bachelor of Science

SINE, HARRISON E., Rochester, New York
(Chemistry) Fencing; American Chemical Society

SIRIANNI, DONALD J., Rochester, New York
(Mechanical)

SLOAN, WILLIAM K., Rochester, New York
(Printing) Theta Xi, Secretary; Reporter; Pi Club;
Men's Dorm Council; I.F.C.

SMITH, MARCIA R., Rochester, New York
(Retailing)

SOURCEK, FRANK C., Berwyn, Illinois
(Printing) Wrestling; Men's Dorm Council

SPEARS, AUDREY C., Avoca, New York
(Mechanical)

SPRING, WILLIAM C., Tenafly, New Jersey
(Photography) Baseball; Wrestling, Manager;
Student Council; Lettermen's Club

St. GEORGE, JOSEPH, Rochester, New York
(Business)

STANAT, PHILIP D., Rochester, New York
(Business) Fencing

STEIN, IRA S., Rockville Center, New York
(Photography) Delta Lambda Epsilon, Corresponding Secretary; Photo Society; S.P.S.E.

STINAUER, ANTON G., Franklin Square, New York
(Mechanical) American Society of Tool and Manufacturing Engineers

STOCKWELL, DANIEL W., Jamestown, New York
(Retailing) Eta Mu Pi; Intramurals; Student Council

STONE, ALAN J., Honeoye, New York
(Mechanical) A.S.T.M.E., President, Treasurer;
Chess Club; Intramurals

STONE, DANA M., Poughkeepsie, New York
(Retailing) Theta Xi; Rifle Club; Newman Club
Associate in Applied Science

ABEL, FRED C., Indianapolis, Indiana (Photography)

ABRAMS, LYN J. Cincinnati, Ohio (Printing) Modern Jazz Society

ACQUAVIVA, PHILIP C., Hartford, Connecticut (Photography) Society of Photographic Scientists and Engineers

AGNER, DWIGHT E., Continental, Ohio (Printing) Gamma Epsilon Tau; Pi Club, Secretary; Student Christian Fellowship

ALBRIGHT, RICHARD A., Amsterdam, New York (Electrical) Golf; Newman Club; Intramurals

ALESSI, ELIZABETH, Rochester, New York (Retailing) Eta Mu Pi; Modern Jazz Society

ALLARDICE, BEVERLY J., Rochester, New York (Retailing) Delta Omicron, Ski Club

ALTON, ALFRED J., Sauquoit, New York (Chemistry) American Chemical Society

ALTPETER, LEE S., Baltimore, Maryland (Printing) Sigma Pi; Pi Club; Men's Dorm Council, Vice President

AMATO, FREDERICK J., Rochester, New York (Electrical) Baseball; Modern Jazz Society

AMBROSINO, FRANCIS A., Mechanicville, New York (Art and Design)

ANDREWS, CAROL J., Rochester, New York (Business) Delta Omicron

ANDRUS, PETER D., New Hartford, Connecticut (S.A.C.) Ski Club, Vice President; N.S.I.D.
Associate in Applied Science

ANSON, FRANK M., Bayside, New York
(Printing) Golf; Ski Club; Pi Club

ATKINS, NEIL F., Auburn, New York
(Mechanical) A.S.T.M.E., Treasurer; Ski Club

ATTINASI, LAURENCE R., Rochester, New York
(Retailing) Modern Jazz Society, President; N.S.I.D.; Pi Club

AUSTIN, NYHL M., Troupsburg, New York
(Electrical) Baseball

BABCISI, JOSEPH, Mt. Morris, New York
(Electrical) Soccer

BACKUS, KAREN M., Rochester, New York
(Art and Design) Delta Omicron; Student Council
Newman Club; R.A.A.

BADER, ROBERT E., Rochester, New York
(Mechanical) Hockey

BAILEY, WARD E., Oswego, New York
(Mechanical)

BAKER, SHARON L., Newark, New York
(Art and Design) Delta Omicron, Publicity Chair-
man; A.S.A.S.; Fencing; Newman Club; Ski Club;
Modern Jazz Society

BARAZZOTTO, RICHARD, New York, New York
(Photography) Alpha Phi Omega, Sergeant-at-
Arms; Photo Society; S.P.S.E.

BARDEN, JOAN M., Candor, New York
(Retailing) Techmila; Eta Mu Pi; Retailing Club

BARISH, STEVEN L., Philadelphia, Pennsylvania
(Printing) Tau Epsilon Phi; Hillel; Reporter

BARKER, THOMAS B., Rochester, New York
(Photography) Delta Lambda Epsilon; S.P.S.E.
Associate in Applied Science

BAKER, WILLIAM A., Walworth, New York  
(Mechanical)

BARNED, RICHARD D., Rochester, New York  
(Electrical)

BAROODY, DAVID A., Manchester, New York  
(Business) Society for the Advancement of Management

BARRON, ROBERT L., Rochester, New York  
(Mechanical)

BARTHOLOMEW, LARRY C., Sanford, Michigan  
(Photography) Alpha Phi Omega, Vice President;  
Newman Club; S.P.S.E.; Photo Society

BASSEN, STANLEY M., Whitestone, New York  
(Printing) Hillel; Hall Gazette; Men's Dorm Council

BATTES, JACQUES W., Cleveland, Ohio  
(Retailing) Sigma Pi; Intramurals

BAUER, PATRICIA A., Rochester, New York  
(Business) Newman Club

BECK, ROBERT H., Glen Cove, New York  
(Printing) Tau Epsilon Phi, Social Chairman; Hillel

BEMAN, LARRY F., Webster, New York  
(Electrical)

BENUCCI, RONALD A., Newark, New Jersey  
(Printing)

BERNSTEIN, EILEEN J., Rochester, New York  
(Business) Ski Club; Hillel

BEST, DAVID W., Rochester, New York  
(Art and Design)

BINAZESKI, MICHAEL J., Rochester, New York  
(Mechanical)
Associate in Applied Science

BLISS, ROGER A., Short Hills, New Jersey
[Art and Design]

BLUMENFELD, MARK H., White Plains, New York
(S.A.C.)

BOGART, DONALD R., Bath, New York
(Electrical) Student Council

BOMBACE, LOUIS V., Bronxville, New York
(Printing)

BONACCI, STEPHEN A., Seneca Falls, New York
(Electrical) Newman Club

BONALDI, ARLENE J., Rochester, New York
(Business) Ski Club

BOWSER, JOHN H., North East, Pennsylvania
(Photography) Alpha Phi Omega, Corresponding Secretary

BOYD, WILLIAM J., Jr., Sewickley, Pennsylvania
(Photography)

BREW, HOWARD W. Bergen, New York
(Mechanical)

BROCKWAY, GARY R., North Bangor, New York
(Retailing) Baseball; WRIT; Intramurals

BROWN, WILLIAM H., Riverhead, New York
(Chemistry) Men's Dorm Council; Performing Arts

BRUEHS, WALTER A., Glen Head, New York
(Chemistry) Phi Sigma Kappa; Choraliers; Ski Club

BUCKHOLTZ, DAVID W., Westbury, New York
(Printing) Theta Xi

BUCKINGHAM, WILLIAM, Rochester, New York
(Business) Theta Xi
Associate in Applied Science

BUCKMAN, HENRY C., Honeoye Falls, New York  
(Mechanical)

BULLINGTON, JOHN T., Hillsboro, Illinois  
(Photography)

BURNS, ROBERT M., Caledonia, New York  
(Printing) Modern Jazz Society

BUTLER, BARRY N., Rochester, New York  
(Photography) Society of Photographic Scientists  
and Engineers

BUTLER, WILLIAM K., Tenafly, New Jersey  
(Electrical) Basketball

CAMPBELL, ELAINE R., Conesed, New Hampshire  
(S.A.C.) Performing Arts, Secretary; S.C.F.

CARBONE, CARMEN G. T., Buffalo, New York  
(Foods) Newman Club; Ski Club

CAREY, JUNE A., Troy, New York  
(Art and Design) Delta Omicron; Choraliers,  
Librarian, Secretary; Performing Arts

CARLSON, CARLA ANN, Keuka Park, New York  
(Retailing)

CARPENTER, EDWARD W., Victor, New York  
(Electrical) Amateur Radio Association

CATALLO, LORETTA J., Canandaigua, New York  
(Art and Design) Phi Upsilon Phi; Newman Club;  
A.S.A.S.

CERCHIO, N. L. III, Wilmington, Delaware  
(Printing) Theta Xi; Basketball; Baseball; Reporter,  
Sports Editor

CHAPP, PAUL R., Buffalo, New York  
(Art and Design) Modern Jazz Society

CHEBBY, ROBERT J., Fairfield, Connecticut  
(Photography)
Associate in Applied Science

CHOATE, WALLACE W., Alden, New York
(Mechanical)

CHRIST, DIANE D., Rochester, New York
(Business)

CHRIST, KATHRYN J., Rochester, New York
(Business) Delta Omicron

CIHAN, JAMES R., Rochester, New York
(Mechanical)

CLAPPER, BETTY L., Rochester, New York
(Business)

CLAPSADDLE, H. BARTON, Cooperstown, New York
(Photography) Photo Society; Modern Jazz Society

CLARKE, JOEL E., Furlong, Pennsylvania
(Printing) Pi Club

CLASGENS, MARY ANN, Rochester, New York
(Business)

COHEE, DONALD R., Northfield, Illinois
(Photography) Delta Lambda Epsilon; Photo Society

COLANGELO, ANTHONY C., Little Falls, New York
(Chemistry) American Chemical Society

COLEMAN, ANN R., Rochester, New York
(Foods)

COLLINS, KATHLEEN A., Syracuse, New York
(Art and Design) Phi Upsilon Phi; Chaplain; Newman Club; A.S.A.S.

COLWAY, DAVID E., Rochester, New York
(Business)

CONKLIN, ALAN B., Binghamton, New York
(Electrical) Men's Dorm Council, President; Soccer
Associate in Applied Science

CONLEY, MARGARET A., Silver Creek, New York (Business) Phi Upsilon Phi

COOK, EARL C., Brownville, New York (Chemistry)

COONEY, JAMES M., Salamanca, New York (Mechanical) A.S.T.M.E.; Intramurals

CORNISH, RONALD F., Naples, New York (Electrical)

CORTI, KATHARINE A., North Tonawanda, New York (Art and Design) WITR, Engineer; Women's Dorm Council, Social Chairman; Phi Upsilon Tau; Student Council, Secretary; Reporter; A.S.A.S.

COVINGTON, WALTER L., Richmond, Virginia (Photography)

CRAIG, JOHN R., Pittsburgh, Pennsylvania (Art and Design)

CROTTHY, MARTIN A., Buffalo, New York (Printing)

CUMMINS, BARRY D., Rochester, New York (Business)

CURTIS, ROBERT L., Sacketts Harbor, New York (Chemistry)

DADKO, DONALD R., West Allis, Wisconsin (Printing) Phi Sigma Kappa; Reporter

DAMBRA, BARTON, Elba, New York (Business) Delta Sigma Pi; Student Council; Intramurals; S.A.M., Vice President

DASH, LORRAINE, J., Rochester, New York (Retailing)

DAVENPORT, ROBERT P., Spencerport, New York (Mechanical) Soccer
Associate in Applied Science

DAVEY, JOSEPH W., Hilton, New York
(Printing) Student Christian Fellowship; Young Republicans

DAVIDHAZY, ANDREW, Seattle, Washington
(Photography) Soccer

DAVIS, WILLIAM C., Phelps, New York
(Mechanical)

DAVIS, WILLIAM W., Levittown, New York
(Printing) Gamma Epsilon Tau; Phi Sigma Kappa; WITR; WITR

DAWSON, RICHARD W., Spencerport, New York
(Mechanical) Wrestling; Lettermen's Club; A.S.T.M.E.

DEER, ALYCE A., Rochester, New York
(Business)

DEFAZIO, DONALD F., Lewiston, New York
(Photography) Phi Sigma Kappa; Photo Society; S.P.S.E., Intramurals

DEJOHN, JOSEPH A., Rochester, New York
(Business) R.A.A., President; Newman Club, Social Chairman; Intramurals

DELLER, FREDERICK M., Rochester, New York
(Chemistry) American Chemical Society

DENNIS, GEORGE W., Sherburne, New York
(Mechanical) Basketball

DERYCE, THOMAS F., Rochester, New York
(Business) Society for the Advancement of Management

DERYCE, WILLIAM R., Holcomb, New York
(Mechanical)

DESARRA, RICHARD L., Rochester, New York
(Business)

DESEYN, MARY K., Williamson, New York
(Chemistry)
Associate in Applied Science

DICESARE, THOMAS L., Rochester, New York  
(Mechanical)

DICKINSON, DONALD A., Greenwich, Connecticut  
(Photography) Photo Society; Modern Jazz Society

DIERKS, FRANKLIN M., Hinsdale, Illinois  
(Printing) Techmila, Scheduling Manager; Alpha Phi Omega; Pi Club: WITR

DODGEN, JACK M., Rochester, New York  
(Printing) Pi Club, President; Gamma Epsilon Tau

DOODY, MERILYN K., Rochester, New York  
(Chemistry) Newman Club; Choraliers

DOYLE, LEO G., Rochester, New York  
(S.A.C.)

DRANEY, ROBERT J., East Orange, New Jersey  
(Printing) Theta Xi, Baseball

DRATEWKA, SLAWOMIR, New York, New York  
(Printing) Gamma Epsilon Tau; Techmila

DUNN, JON C., Berkley, Michigan  
(Photography) Men's Dorm Council, Social Chairman; Photo Society

DUPAL, JOYCE G., Cleveland, Ohio  
(Photography) Choraliers; Newman Club; Photo Society

EDDY, DONALD F., Phoenix, New York  
(Photography) Ski Club

EDDELSTEIN, ALAN A., Teaneck, New Jersey  
(Printing) Tau Epsilon Phi, Social Chairman; Hillel; Gamma Epsilon Tau; Ski Club; Pi Club

EDMONDSON, ROGER W., Phoenix, New Jersey  
(Printing) Pi Club; Reporter

EHLE, RICHARD S., Rochester, New York  
(Chemistry) American Chemical Society
Associate in Applied Science

EISENBERG, STEVEN J., Roslyn Heights, New York (Photography) Alpha Phi Omega; Rifle Club, President; S.P.S.E.; Hillel; Photo Society

ELLSWORTH, LYNN A., Rochester, New York (Business)

ENG, ALFRED, Brooklyn, New York (Photography)

ENSIGN, GARY C., Rochester, New York (Business) S.A.M.; Young Republican Club

ENTIN, JOEL H., Brooklyn, New York (Photography)

ERBLAND, RICHARD D., Rochester, New York (Retailing) Phi Sigma Kappa; Eta Mu Pi; I.F.C.; Newman Club; Student Council

EYTON, JOHN R., Atikokan, Ontario, Canada (Photography) Society of Photographic Scientists and Engineers

EZARD, Verna M., Caledonia, New York (S.A.C.)

EZICK, DOUGLAS E., South New Berlin, Retailing

FABREY, WILLIAM J., Rochester, New York (Electrical)

FAHY, GRENDAN C., Rochester, New York (Retailing) Baseball; Intramurals

FARKAS, DALE M., New Hyde Park, New York (Photography) Tau Epsilon Phi, Corresponding Secretary; Chess Club

FEDELE, CLAUDE S., Miami, Florida (Photography)

FEDERATION, SANDRA M., East Rochester, New York (Retailing) Alpha Psi, Treasurer, Secretary; I.S.C.
Associate in Applied Science

FEHR, MILTON G., Belleville, Illinois
(Printing) Pi Club

FIELDS, NANCY J., Webster, New York
(Art and Design) Fencing

FILKINS, DUANE L., Jordanville, New York
(Chemistry) Modern Jazz Society

FINNERTY, JOHN G., Springfield, New Jersey
(Printing) Gamma Epsilon Tau, Educational Chairman; Pi Club

FISCHER, DUANE E., Jordanville, New York
(Printing) Pi Club

FISCHER, MARTIN C., Scranton, Pennsylvania
(Printing) Pi Club

FISH, HAROLD, Wantagh, New York
(Printing) Soccer; Pi Club

FORAN, DAVID J., Rochester, New York
(Electrical) Basketball

FRAHM, THOMAS B., Park Ridge, Illinois
(Printing) Hockey Club, Co-Manager; Pi Club

FRANK, ROBERT M., Jamaica, New York
(Photography) Alpha Phi Omega; WITR; WRIT; Photo Society; Hillel; Reporter

FRANKE, DAVID L., Kenmore, New York
(Chemistry) S.C.F., Social Chairman; WRIT; American Chemical Society

FRANZ, CARL M., Cleveland, Ohio
(Photography) Photo Society; S.C.F.

FRECKLETON, MARIE E., Rochester, New York
(Art and Design)
Associate in Applied Science

FREELIER, KAREN J., Webster, New York
(Business) Delta Omicron

FREUNDLICH, GERROLD, New York, New York
(Printing) Golf

FRISCH, THOMAS E., Rochester, New York
(Chemistry) Soccer; Intramurals

FULMER, GEORGE G., Silver Spring, Maryland
(Photography) Delta Lambda Epsilon; Ski Club

FUSCO, ROBERT P., Baldwin, New York
(Printing) Newman Club; Pi Club; Wrestling, Manager; Reporter

GALLAHUE, JOHN D., Rochester, New York
(Electrical) Hockey Club

GARFIELD, STANLEY D., Belmont, Massachusetts
(Printing) Men’s Dorm Council, Treasurer; Pi Club

GATH, DOUGLAS L., Avon, New York
(Business) Society for the Advancement of Management

GEIGER, WILLIAM S., Palisades, New Jersey
(Mechanical) Chess Club; Hockey Club

GEMINN, GARY C., East Rochester, New York
(Mechanical) American Society of Tool Manufacturing Engineers

GEORGE, JOHN D., Rochester, New York
(Business) Society for the Advancement of Management

GEWERTZ, RACHEL, Rochester, New York
(Business) TechniMa; Hillel

GIAMMATTEO, PHILIP J., Brooklyn, New York
(Printing) Gamma Epsilon Tau

GILSON, KEVIN R., Marcellus, New York
(Photography) Choraliers; Alpha Phi Omega, Secretary; Newman Club, Public Relations; Performing Arts
Associate in Applied Science

GIVEN, JOHN C., Endicott, New York
(Mechanical)

GLAZER, RONALD, Elmont, New York
(Photography) Tau Epsilon Phi, Corresponding Secretary; Reporter; Hillel

GODETTE, JILL Y., Rochester, New York
(Art and Design) Student Christian Fellowship; A.S.A.S.

GOHRINGER, PETER H., Rochester, New York
(Art and Design)

GOLDBERG, BETH M., Baltimore, Maryland
(Art and Design) Hillel, President Ski Club

GOLDBERG, ERNEST, Wilmington, Delaware
(Printing) Pi Club; Reporter

GOLDBERG, RONALD, Brooklyn, New York
(Photography) Society of Photographic Scientists and Engineers

GOLDIN, MAURICE T., Ilion, New York
(Electrical) Intramurals

GOODWIN, PEGGY J., Webster, New York
(Business) Student Christian Fellowship, Secretary

GRABOWSKI, ELAINE E., Cleveland, Ohio
(Retailing) Delta Omicron, Social Chairman; Women's Dorm Council; N.S.I.D.

GRAMMATICO, STEVEN J., Rochester, New York
(Chemistry)

GRANER, RONALD F., Coldspring, New York
(Foods) Men's Dorm Council; WRIT; Alpha Phi Omega

GRANT, ROGER A., Geneva, New York
(Photography) S.C.F.; Photo Society

GRAPENSTETER, MICHAEL S., Rochester, New York (Retailing)
Associate in Applied Science

GRAY, LINDA S., Rochester, New York
(Business)

GRAZIANO, RICHARD J., Syracuse, New York
(Mechanical)

GREEN, ROBERTA U., Lisbon, New York
(Business) Choraliers

GREENBERG, HARVEY M., Gary, Indiana
(Photography) Delta Lambda Epsilon; Alpha Phi Omega; Men's Dorm Council; WITR; S.P.S.E.; Ski Club

GREENFIELD, GARY R., Hewlett, New York
(Photography) Hillel; Alpha Phi Omega

GREGOIRE, JOSEPH G., Thetford Mines, Quebec, Canada (Photography) Delta Lambda Epsilon; Photo Society; Newman Club

GUPTA, VIJAI, Rochester, New York
(Electrical) Wrestling

GUSTIN, DOUGLAS E., Vestal, New York
(Mechanical) Theta Xi; Basketball; Baseball

HADISOEPRODIJO, R. P., Washington, D.C.
(Printing) Intramurals

HARRIS, RICHARD K., Rochester, New York
(Printing) Delta Sigma Pi; Student Council; Young Republican Club

HARROLD, ROBERT M., Lyndonville, New York
(Retailing)

HART, JEAN F., Rochester, New York
(Photography) Delta Lambda Epsilon

HARTMAN, JOHN F., Rochester, New York
(Mechanical) American Society of Tool and Manufacturing Engineers

HARVEY, MARGO J., Constantia, New York
(Retailing) Phi Upsilon Phi
Associate in Applied Science

HARVICK, THOMAS M., Rochester, New York
[Printing] Pi Club

HASSETT, DONALD R., Rochester, New York
(Business) Society for the Advancement of Management

HAUER, EDWARD C., Avon, New York
(Chemistry) American Chemical Society

HAVENS, ROSS D., East Hampton, New York
(Chemistry) American Chemical Society

HAVENS, THOMAS G., Cato, New York
(Photography)

HELLER, KAREN L., Elmont, New York
(S. A. C.) Hillel; Ski Club; Student Society of Designer Craftsmen

HENDERSON, DONALD L., Macedon, New York
(Foods) Newman Club

HENDRICKSON, MAGDALENA F., Rochester, New York (Chemistry)

HEWES, BONNIE G., Leroy, New York
(Business)

HOCKER, LEE A., Sherman Oaks, California
(Photography) Delta Lambda Epsilon; Fencing; S. P. S. E.

HODGES, EILEEN D., Sherburne, New York
(Business)

HODGES, PATRICIA J., Rochester, New York
(Business) Newman Club

HOFFMANN, MARTIN F., Albany, New York
(Mechanical) Soccer

HOH, THOMAS G., Rochester, New York
(Mechanical)
Associate in Applied Science

HOLZSCHUH, ELAINE M., Java Center, New York
(Retailing) Eta Mu Pi, Vice President; Reporter,
Alumni Editor; N.S.I.D.; Modern Jazz Society,
Secretary

HOPPE, RICHARD A., Rochester, New York
(Mechanical) Student Council

HOWARD, LESLIE B., Liberty, New York
(Photography) WRIT; Photo Society; Tau Epsilon Phi; I.F.C.

HRYHORENKO, EWEN B., Rochester, New York
(Electrical)

HUBER, PAUL S., Naples, New York
(Mechanical) Choraliers

HUNT, RAMONA K., Belvue, Washington
(Art and Design) Alpha Psi, Pledge Mistress; S.C.F.

HUNT, ROBERT W., Fair Lawn, New Jersey
(Printing) Pi Club

HUTCHINS, ROBERT E., East Rochester, New York
(Business) Ski Club

IAMELE, VICTOR D., Ithaca, New York
(Electrical) Newman Club, Educational Chairman

IHNEN, LARRY P., Montvale, New Jersey
(Art and Design)

IPPOLITO, EMILY M., Rochester, New York
(Business) Newman Club

JACKLING, RAYMOND L., Hilton, New York
(Mechanical)

JACKSON, KINGSLEY W., Westmount, Quebec,
Canada (Printing) Pi Club

JAMES, ROBERT W., Rockwood Hills, Wilmington,
Delaware (Art and Design)
Associate in Applied Science

JASINSKI, DIANE P., Baltimore, Maryland
(Photography) Newman Club

JEWSBURY, MARY A., Kent, New York
(Business) Delta Omicron; Modern Jazz Society

JOHANNES, NANCY L., Belmont, New York
(Foods) Student Christian Fellowship

JOHNSON, JERRY C., Walden, New York
(Photography)

JOHNSON, KAREN L., Rochester, New York
(Business) Delta Omicron

JUDD, DOUGLAS A., Waterloo, New York
(Electrical)

KADEL, LESLIE L., Cleveland, Ohio
(Printing) Theta Xi, Historian; Pi Club

KALNINS, ANDRIS, Rochester, New York
(Mechanical)

KAM, SHELDON L., S. Euclid, Ohio
(Photography) Society of Photographic Scientists and Engineers

KARDA, TIMOTHY P., Cleveland, Ohio
(Printing) Men's Dorm Council; Gamma Epsilon Tau

KARJONO, BERNARDUS, Washington, D.C.
(Printing)

KASSEL, THEODORE M., Syracuse, New York
(Mechanical) Hillel

KATZ, JEROME, Long Island City, New York
(Photography) S.M.P.T.E.; S.P.S.E.

KAUFFMAN, RICHARD G., Rochester, New York
(Mechanical)
Associate in Applied Science

KAUT, STANLEY W., East Northport, New York
(Electrical) Basketball; Newman Club

KEISER, WILLIAM S., Dewitt, New York
(Mechanical)

KELLER, JAMES A., Warsaw, New York
(Mechanical) Baseball; Intramurals

KELLOGG, GERALDINE M., Black River, New York
(Business) Choraliers; Cheerleaders

KELLY, WILLIAM J., Rochester, New York
(Electrical) American Institute of Electrical Engineers

KELLY, WILLIAM R., South Hamilton, Massachusetts (Printing) Technica. Assistant Editor; Gamma Epsilon Tau; Pi Club

KENNEDY, WAYNE C., Massena, New York
(Chemistry)

KETCHUM, JOY A., Palmyra, New York
(Retailing) Women's Dorm Council; Phi Upsilon Phi; Social Chairman

KING, LINDA L., Fairport, New York
(Retailing) Phi Upsilon Phi; Eta Mu Phi

KINGSTON, DONALD P., Rochester, New York
(Mechanical) Student Council

KITCHEN, DENIS A., Kenmore, New York
(Printing) Forensic Society; Tau Kappa Alpha; WITR; Student Council, Gamma Epsilon Tau; S.C.F.

KLEIN, LAWRENCE E., Rochester, New York
(Electrical) Amateur Radio Association

KLIM, RAYMOND T., Rochester, New York
(Business) Society for the Advancement of Management

KLINGA, B. GUNNAR, Rochester, New York
(Electrical) Soccer; Theta Xi
Associate in Applied Science

KLOSE, PETER P., Bronx, New York
(Photography)

KNAB, DONALD I., Spencerport, New York
(Mechanical) Forensic

KNOKE, CURT, Appleton, Wisconsin
(Photography) Delta Lambda Epsilon

KOETZ, THEODORE F., Rochester, New York
(Business)

KOHLER, JAMES E., Pittsford, New York
(Printing) Pi Club; WITR; Reporter; Wrestling

KOMOROWSKI, GEORGE T., Rochester, New York
(Mechanical)

KONIG, ROBERT, Rochester, New York
(Chemistry) American Chemical Society

KORNBRUST, FREDERICK J., Ilion, New York
(Electrical)

KOSBAB, RICHARD E., Rochester, New York
(Electrical)

KRAMER, ROGER H., New York, New York
(Photography) Alpha Phi Omega; S.P.E.; Hillel; Fencing

KRUPNICK, JAMES F., Rochester, New York
(Business)

KURALA, RICHARD E., Newport, New York
(Electrical)

KUHLER, CHARLES D., Huntington, New York
(Printing) Gamma Epsilon Tau; Reporter; Wrestling

KUHN, HENRY J., Irvington-on-Hudson, New York
(Printing) Tau Epsilon Phi; Historian; Gamma Epsilon Tau; Reporter; United Greek Herald; S.A.M.; Hillel
Associate in Applied Science

KURTZ, RICHARD J., Rochester, New York
(Mechanical) Ski Club

KUSIV, ARTHUR J., Cranford, New Jersey
(Photography) Delta Lambda Epsilon; S.C.F.;
Choraliers; Photo Society

LACEY, WILLIAM J., Rochester, New York
(Photography)

LADUKE, NANCY K., Jamestown, New York
(Art and Design)

LANGFORD, JON D., Susquehanna, Pennsylvania
(Electrical)

LARSEN, BARBARA A., Rochester, New York
(Chemistry) American Chemical Society, Secretary

LATKA, HENRY C., Nyack, New York
(Electrical) Writ

LAUFER, SANFORD M., New Hyde Park
(Photography) Delta Lambda Epsilon; WITR; WRIT

LAVERNE, JACQUELINE, Rochester, New York
(Retailing) N.S.I.D.; Modern Jazz Society;
Newman Club; Ski Club

LAVINE, MONTE D., Rochester, New York
(Art and Design) Art School Art Society

LAWRENCE, JAMES F., Franklin, Virginia
(Photography) Choraliers; Techmila

LAZAREK, ALBERT M., Oswego, New York
(Mechanical)

LEACH, HENRY G., Ellenville, New York
(Printing) Pi Club

LEEY, LARRY E., Wadsworth, Ohio
(Printing) Men's Dorm Council; Pi Club
Associate in Applied Science

LESCHANDER, SANDRA M., Rochester, New York
(Art and Design) Art School Art Society

LEWIS, JEFFREY B., New York, New York
(Printing) WRIT

LINDLEY, GEORGE A., Allentown, Pennsylvania
(Printing) Baseball

LINDSAY, GARY J., Rochester, New York
(Business) Delta Sigma Pi; S.A.M.

LOMBARD, JAMES P., Rochester, New York
(Retailing) Intramurals

LOMBARDO, MICHAEL M., Somerville, New Jersey
(Printing) A.R.A., President; Theta Xi, Pledgemaster; WRIT, President; I.R.E.; Pi Club; Newman Club

LONG, RONALD A., Rochester, New York
(Chemistry)

LUDGATE, RICHARD A., Adams Basin, New York
(Mechanical)

LUERTZING, WILLIAM K., Rochester, New York
(Business) Society for the Advancement of Management

LUTZ, CHARLES F., Rochester, New York
(Retailing)

LYON, DIANE M., Rochester, New York
(Business)

MacCONNELL, DOUGLAS, Bergen, New York
(Chemistry) Basketball

MacKAY, CHARLES W., Rochester, New York
(Electrical)

MacKERCHAR, DONNA N., Dresden, New York
(Chemistry) Women’s Dorm Council
Associate in Applied Science

MAKWASI, ENOS W., Uganda, British East Africa (S.A.C.) Alpha Phi Omega; International Affairs Club; Soccer; Tennis; Lettermen's Club

MALLEY, CHARLOTTE R., East Rochester, New York (Art and Design) Choraliers; Performing Arts Council

MANICONE, CAROL L., Rochester, New York (Retailing) Eta Mu Pi; N.S.L.D.; Newman Club
Modern Jazz Society

MANNING, GAIL A., Rochester, New York (Business) Alpha Psi; Reporter; I.S.C.

MARKS, THOMAS R., Geneva, New York (Art and Design)

MARLETTE, ROBERT H., Rochester, New York (Business) S.A.M.; Intramurals

MARSDEN, VIRGINIA A., Rochester, New York (Business) Ski Club, Secretary; Choraliers, Treasurer

MARSHALL, KATHLEEN, Rochester, New York (S.A.C.) Student Society of Designer Craftsmen

MARTELL, LAWRENCE F., Rochester, New York (Electrical)

MASON, SHEILA A., Delmar, New York (Retailing) Phi Upsilon Phi

MAYO, RAYMOND F., Troy, New York (Art and Design) WRIT; Modern Jazz Society; WITR

MCCALLEN, MARGARET M., Watertown, New York (Retailing) Phi Upsilon Phi; Reporter, Newman Club

McCANN, LYNNE, Hilton, New York (Business)

McDONALD, WILLIAM J., Buffalo, New York (Art and Design) Phi Sigma Kappa; Student Council
Associate in Applied Science

McGLINCHEY, WILLIAM J., Philadelphia, Pennsylvania (Printing)

McKAY, DAVID A., Cleveland, Ohio (Photography) S.C.F.; Photo Society

McLAUGHLIN, CAROL A., Bound Brook, New Jersey (Retailing) Phi Upsilon Phi; Modern Jazz Society; Newman Club

McNAIRN, GARY J., Philadelphia, New York (Business) Society for the Advancement of Management

McQUEEN, JOHN M., Liverpool, New York (Printing) Pi Club; Soccer

MERCOMES, DIANE E., Detroit, Michigan (S.A.C.) Delta Omicron; I.S.C., Secretary-Treasurer; Student Council

MERLOW, GAYLORD L., Cattaraugus, New York (Retailing) National Society of Interior Designers, Vice President

MERTIN, ROGER G., Stratford, Connecticut (Photography) Ski Club; Modern Jazz Society, Secretary

MESAROS, RONALD M., Plainfield, New Jersey (Art and Design) Theta Xi; Reporter, Art Director

MESOLELLA, RONALD E., Rochester, New York (Chemistry) American Chemical Society

MEYER, DALE, Norwalk, Ohio (Photography) Photo Society; Choraliers

MEYER, ELIZABETH A., Olean, New York (Retailing) Phi Upsilon Phi; Eta Mu Pi; Cheerleaders; Modern Jazz Society; Newman Club

MIBAUM, ELLIOTT R., Rochester, New York (Art and Design)

MIHILLS, RONALD L., Three Rivers, Michigan (Photography) Sigma Pi; Student Council; Men's Dorm Council, Social Chairman; Photo Society; Ski Club
Associate in Applied Science

MILLER, JOHN E., Dexter, New York
(Mechanical)

MILLER, WILLIAM A., Shortsville, New York
(Business) Basketball; Baseball

MILON, JEAN P., Fort DeFrance, Martinique
(Photography) Newman: S.P.E.

MOORE, JOHN H., Merrick, New York
(Art and Design)

MORGAN, ROBERT C., Ridgewood, New Jersey
(Printing)

MOTSCHALL, PAUL J., Grosse Point Park,
Michigan (Printing)

MROZ, EDWARD S., Susquehanna, Pennsylvania
(Business) Society for the Advancement of
Management

MUCCI, JOSEPH V., Rochester, New York
(Mechanical) Intramurals

MUNGER, ROBERT A., Rochester, New York
(Mechanical)

MURANO, PAUL C., Rochester, New York
(Retailing) Newman Club

MURTHA, JEROME E., Rochester, New York
(Business) Society for the Advancement of
Management

MUTO, WILLIAM J., Rochester, New York
(Foods) Alpha Phi Omega, First Vice President;
Performing Arts

NAPPI, RALPH A., New Britain, Connecticut
(Retailing) Delta Sigma Pi; Modern Jazz Society;
Newman Club; Ski Club

NASSE, JOHN, Rochester, New York
(Business)
ASSOCIATE IN APPLIED SCIENCE

NAZZARO, ALPHONSE C., East Rochester, New York (Photography)

NELKENS, LAWRENCE C., Elmhurst, New York (Printing) Hillel

NEUMANN, LEO, Rochester, New York (Photography)

NEWMAN, DAVID J., Sherburne, New York (Business) Basketball; Newman Club; S.A.M.

NEWMANN, ROBERT W., Scotia, New York (Art and Design)

NEILSEN, BARRY J., Allendale, New Jersey (Photography) S.F.C., Worship Chairman; Photo Society

NOBILINI, ROBERT J., Framingham, Massachusetts (Photography)

NOEL, ARTHUR R., Lynchburg, Virginia (Photography) Rifle Club; Intramurals

NOGLE, GLADYS J., Interlaken, New York (Chemistry)

NOWAKOWSKI, CHARLENE, Rochester, New York (Business)

NUETZEL, LORAIN E., Rochester, New York (Retailing) National Society of Interior Designers, Program Chairman


OAKLEY, WAYNE F., Massapequa Park, New York (Printing) Pi Club

O'BRIEN, MARILYN A., West Bloomfield, New York (Business) Cheerleaders
Associate in Applied Science

OLIN, LESTER D., West Chester, Pennsylvania
(Photography)

OLSZEWSKI, RAYMOND L., Utica, New York
(Electrical) Rifle Club; WITR

OST, WILFORD G., Wellsville, New York
(Mechanical)

OVERALL, RICHARD M., Saint Lambert, Quebec
Canada (Printing) Gamma Epsilon Tau; Pi Club;
Ski Club

OZERN, MITCHELL M., Ardsley, New York
(Photography) Hillel; S.P.S.E.; Rifle Club

PAAP, DANIEL D., Rochester, New York
(Business) Delta Sigma Pi; S.A.M.

PAGE, DAVID A., Beaver Falls, Pennsylvania
(Photography) Alpha Phi Omega, Historian;
S.P.S.E.; S.M.P.T.E.; Newman Club; WITR

PALMER, RONALD R., Schenectady, New York
(Mechanical) Soccer; A.S.T.M.E.

PALMERI, FRANK A., Rochester, New York
(Business) Society for the Advancement of
Management

PARETT, RICHARD A., Brooklyn, New York
(Photography) Alpha Phi Omega; Photo Society;
R.A.A.; Hillel

PASSIER, JAMES R., Pittsfield, Massachusetts
(Printing) Newman Club; Rifle Club

PATERSON, JOHN E., Ingersoll, Ontario, Canada
(Photography) Photo Society

PECK, ROBERT B., Syracuse, New York
(Business) Society for the Advancement of
Management

PELINO, DOUGLAS W., Rochester, New York
(Business)
Associate in Applied Science

PETER, THOMAS P., Rochester, New York
(Business) Forensic; Intramurals

PETERS, BIRGIT L., Webster, New York
(Art and Design) Fencing; Lettermen's Club; Modern Jazz Society; A.S.A.S.

PETERS, KENT T., Maryville, Tennessee
(Photography) Delta Lambda Epsilon

PHILLIPS, JUDY GAY, Auburn, New York
(Chemistry) Choraliers; S.C.F.; Young Republican Club

PIERCE, WALTER N., Endicott, New York
(Photography)

PILATO, ANGELICA R., Rochester, New York
(Foods) Newman Club, Vice President; Student Council; Delta Omicron, President

PILATO, MARY J., Rochester, New York
(Business) Delta Omicron, Recording Secretary; Corresponding Secretary; Cheerleaders; Student Council

PILLITTERI, MARY L., Rochester, New York
(Business) Alpha Psi, Secretary, Vice President

PITTMAN, HARRY E., Elmira, New York
(Mechanical)

PIZZANO, JOHN R., Beverly, Massachusetts
(Mechanical)

PLATMAN, JOHN H., Batavia, New York
(Chemistry) American Chemical Society

POERTNER, ALLAN H., Denver, Colorado
(Printing) Pi Club; Ski Club; Modern Jazz Society; International Affairs Club

POKON, RICHARD J., Utica, New York
(Mechanical)

POPE, SPENCER Jr., Rochester, New York
(Business) Society for the Advancement of Management
Associate in Applied Science

POTTER, JAMES L., Eden, New York
(Mechanical)

POWERS, DONEITA M., Fulton, New York
(Business) Phi Upsilon Phi, Vice President; I.S.C.,
Social Chairman

PREVIDI, CECIL J., Danbury, Connecticut
(Printing) Men's Dorm Council; I.F.C.; Theta Xi;
Pi Club, Vice President; Ski Club

PRICE, HARRY S., Ingomar, Pennsylvania
(S.A.C.)

PRINCE, RAYMOND J., Clairton, Pennsylvania
(Printing) Pi Club

PRITCHARD, CHARLES L., Syracuse, New York
(Printing) Pi Club

PURDY, HARLAN R., Hilton, New York
(Business) Society for the Advancement of
Management

PURIN, CHARLES, H., Penn Yan, New York
(Electrical) Student Christian Fellowship

PUSKARZ, ANTHONY R., New Britain, Connecticut
(Printing) Sigma Pi, Historian; Men's Residence
Hall, Advisor; Gamma Epsilon Tau; Reporter,
News Editor; Men's Dorm Council; WITR; Pi
Club; Newman Club

QUADRINI, DAVID A., Rochester, New York
(Electrical) Institute of Radio Engineers

RAPINI, JOSEPH M., Geneva, New York
(Chemistry) Newman Club; Ski Club

RAYMOND, ROGER G., Rochester, New York
(Mechanical)

REED, ROBERT L., Rochester, New York
(Business) Society for the Advancement of
Management

REGELSBERGER, ROBERT, Rochester, New York
(Business) Delta Sigma Pi
Associate in Applied Science

REIMANN, CHARLOTTE G., Rochester, New York
(Art and Design) Modern Jazz Society; A.S.A.S.

REMIKARD, CHARLES E., Rochester, New York
(Printing) Pi Club

RENSLAND, GENIE C., Rochester, New York
(Chemistry) Newman Club; Student Council; R.A.A.; American Chemical Society; Choraliers

RICHARDS, ELIZABETH, Fairport, New York
(Business)

RICHARDS, JACK L., Fairport, New York
(Photography) Delta Lambda Epsilon

RICHARDSON, LEON M., Gouverneur, New York
(Electrical) Men's Dorm Council; Intramurals

REITH, PETER, Rochester, New York
(Electrical)

RINSCHLER, CAROLINE, Kingston, New York
(Retailing) Delta Omicron, Chaplain; I.S.C., Vice President

ROBBINS, LINDA L., Rochester, New York
(Business) Ski Club

ROHRER, JOHN P., Rittman, Ohio
(Printing) Pi Club; Ski Club

ROOS, JOHN W., Jamestown, New York
(Electrical)

ROPERTI, ROBERT J., Rochester, New York
(Mechanical)

ROSSER, JUDITH, Saratoga Springs, New York
(Business) Phi Upsilon Phi

RUDD, CONSTANCE E., Arlington, Massachusetts
(S.A.C.) Ski Club; Choraliers; S.C.F.
Associate in Applied Science

RUMFELT, DAVID M., Livonia, New York  
(Business) Society for the Advancement of Management

RUSSELL, THOMAS J., Orchard Park, New York  
(Electrical) Wrestling

RUTTAN, DAVID A., Rochester, New York  
(Retailing)

RYAN, ROBERTA E., Rochester, New York  
(Business) Delta Omicron

RYER, ROBERT, Rochester, New York  
(Retailing)

(Printing) Pi Club

SANDERSON, MARYLIN GAY, Rochester New York  
(Business) Collegiate Correspondent  
for Democrat and Chronicle

SCALZO, JOEL R., Rochester, New York  
(Mechanical)

SCANLON, F. WILLIAM, Rochester, New York  
(Photography)

SCARLATA, PATRICK C., Rochester, New York  
(Printing) Reporter: Wrestling

SCHAFFER, PAUL F., Cheektowaga, New York  
(Retailing) Theta XI

SCHAUF, MARY B., Buffalo, New York  
(Retailing) Eta Mu Pi; Women's Dorm Council;  
Phi Upsilon Pi

SCHILLING, LEON E., Adams Center, New York  
(Mechanical) R.A.A.; Alpha Phi Omega; S.C.F.

SCHNEIBLE, CHARLES R., Schenectady, New York  
(Electrical)
Associate in Applied Science

SCHULEIT, ROBERT L., Racine, Wisconsin
(Printing) Gamma Epsilon Tau; Pi Club; WITR,
Program Director; Intramurals; Baseball

SCHUSTERBAUER, NANCY, Rochester, New York
(Business) Phi Epsilon Phi; Recording Secretary;
Newman Club

SHORT, JOHN J., Webster, New York
(Chemistry) Basketball

SHAHEEN, DELINDA B., Rochester, New York
(Retailing) Alpha Psi; Eta Mu Pi; I.S.C.

SHORT, GARY W., Rochester, New York
(Art and Design) Alpha Psi; I.S.C., Vice President;
S.C.F.

SIEBERT, THOMAS F., Rochester, New York
(S.A.C.)

SIMONINI, DONALD F., Cranston, Rhode Island
(Printing) Hockey Club, Treasurer; Baseball

SIMONS, JEFFREY I., Great Neck, New York
(Printing) Tau Epsilon Phi; Modern Jazz Society;
Ski Club; Soccer; Society Baseball

SKARDINSKI, PATRICIA J., Cato, New York
(Chemistry) Newman Club; Choraliers

SMIT, CAROLYN A., Rochester, New York
(Art and Design) Women's Fencing;
Modern Jazz Society
Associate in Applied Science

SMITH, DAVID E., Concord, New Hampshire (Photography) Delta Lambda Epsilon, Chapter Committee Chairman; Men's Residence Hall, Advisor

SMITH, ROGER B., Rochester, New York (Business) Phi Sigma Kappa; Intramurals

SMITH, SUSAN E., Lowville, New York (Retailing) Phi Upsilon Phi

SMYTH, PETER B., Buffalo, New York (Mechanical)

SNOW, BRUCE A., Steamburg, New York (Mechanical) Intramurals

SNOW, MARY A., Rochester, New York (Business) Choraliers

SNYDER, JACQUELINE L., Rochester, New York (Business) Phi Upsilon Phi; American Chemical Society

SOLAREK, THEODORE J., Rochester, New York (Business) S.A.M.; Lettermen's Club; Young Republicans Club; Golf; Ski Club

SPENCER, THOMAS LEE, Livonia Center, Conesus, New York (Electrical)

STAPPENBECK, RONALD, Macedon, New York (Electrical)

STEARN, MARGARET M., Rochester, New York (Business)

STEIMER, THOMAS J., Rochester, New York (Mechanical)

STERN, DAVID K., Brooklyn, New York (Foods) Alpha Phi Omega; Hillel

SWINGLEY, CHARLES S., Palatine, Illinois (Photography) Photo Society
Associate in Applied Science

STECHNA, STEVEN P., Rochester, New York [Retailing] Modern Jazz Society, Treasurer

STOLBERG, ELSIE L., Rochester, New York [Photography] Delta Lambda Epsilon, Secretary

STORK, CAROLYN B., Endicott, New York [S.A.C.] Delta Omicron; Cheerleading

STRATTON, RICHARD F., Cambridge, Mass. [Printing] Pi Club; Hockey Club; WITK


STUELKE, STEPHEN, Wisconsin Dells, Wisconsin [Photography] Rifle Club


SWAN, CHARLES W., Penfield, New York [Printing] Pi Club; Intramurals; Reporter; Golf

SYKES, PHILLIP C., Harrisville, New York [Mechanical]


TENZ, JOHN C., Cowlesville, New York [Chemistry] Alpha Phi Omega; Newman Club; American Chemical Society

THIEL, BONITA E., Syracuse, New York [Retailing] Reporter; Eta Mu Pi

THOMASON, GEORGE T., Westmont, New York [Printing]
Associate in Applied Science

TRIPPE, ANTHONY P., Hamburg, New York (Chemistry) Newman Club; American Chemical Society

TURGEON, JANICE M., Winsted, Connecticut (Retailing) Phi Upsilon Phi, Chaplain; Student Council; Forensic; Reporter

TURNER, HOWARD L., Penn Yan, New York (Mechanical) Student Council; Choraliers

TURNER, THOMAS J., Manchester, Connecticut (Printing) Pi Club; Intramurals

Twitchell, Lowell T., Ontario, New York (Business) Delta Sigma Pi

UMBRENSTOCK, ROGER J., Delmar, New York (Photography)

USZAK, RONALD W., Dumont, New Jersey (Photography)

VACCARO, FRANK S., Passaic, New Jersey (Art and Design)

VANDAMME, CAROL A., Victor, New York (Retailing) National Society of Interior Designers

VANPATTEN, DONALD F., Black River, New York (Mechanical) Intramurals

VANSTRYDONCK, FREDERICK M., Rochester, New York (Retailing) Eta Mu Pi

VANWAGNER, VICTOR B., Poughkeepsie, New York (Electrical) Fencing

VAUDO, ANN M., Rochester, New York (Business)

VAUGHN, WINFIELD H., Cazenovia, New York (Photography) Phi Upsilon Phi; Student Council; Ski Club; Photo Society
Associate in Applied Science

VEILLEUX, ROBERT R., Pompano Beach, Florida
(Printing) Pi Club; Newman Club

VERDOU, GEORGE P., Rochester, New York
(Mechanical)

VOSSLER, CELIA A., Wellsville, New York
(Art and Design) Choraliers

VOSYLIUS, OTILIJA A., Rochester, New York
(Business) Alpha Psi

WALDRON, ROBERT C., Livonia, New York
(Business) Delta Sigma Pi

WALKER, JOSEF, Groton, Massachusetts
(Printing) Pi Club

WALKER, MARION H., Rochester, New York
(Business)

WALSH, RICHARD G., Allentown, Pennsylvania
(Printing) Baseball

WATERS, PATRICIA M., Medina, New York
(Art and Design) Modern Jazz Society

WEILER, JOSEPH F., Baldwin, New York
(Printing) Pi Club; Rifle Club

WEISS, FRED R., Rochester, New York
(Electrical)

WEISS, ROBERT W., Rochester, New York
(Business) S.A.M.

WEISS, THEODORE, Philadelphia, Pennsylvania
(Printing) Hillel

WEST, JOHN G., Regina, Saskatchewan, Canada
(Photography) Sigma Pi
Associate in Applied Science

WHITE, JAMES L., Rochester, New York
(Electrical)

WHITENACK, KAREN L., Perry, New York
(Business) Cheerleaders

WIERS, SHARON L., Penfield, New York
(Art and Design)

WILLIAMSON, CHARLES, Baldwinsville, New York
(Business) WITR

WILSON, DAVID A., Trumansburg, New York
(Electrical) Alpha Phi Omega: A.R.A.

WINCHELL, WALTER H., Garden City, New York
(Photography) WRIT; WITR; Photo Society;
S.C.F.

WITTEN, ALAN H., Newton, Massachusetts
(Printing) Tau Epsilon Phi

WOJTKOWIAK, RICHARD, Buffalo, New York
(Printing)

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(Photography) Photo Society; Ski Club
WITR; Modern Jazz Society; Reporter

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(Printing) Phi Sigma Kappa; Pi Club

WRIGHT, ARTHUR R., Wheaton, Maryland
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(Mechanical) Rifle Club

YOUNG, EUGENE T., Newark, New York  
(Retailing) Eta Mu Pi

YUILE ROBERT M., Burlington, Ont., Canada  
(Photography) Ski Club; Hockey Club

ZANER, ANN M., Williamsport, Pennsylvania  
(Chemistry) American Chemical Society

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(Retailing) Delta Omicron; Eta Mu Pi

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Thomas Sabanosh
Editor-in-Chief
Colophon

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All text matter has been set in Linotype Melior, and the heads have been hand-set in Optima. Both of these types are creations of the German type designer, Hermann Zapf.

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The cover material is Roxite Buckram, and has been silk-screened in three colors by Kingskraft of Kingsport, Tennessee.

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Volume 52 has been produced in an edition of 2,300 copies.