

## LAWRENCE INSTITUTE OF TECHNOLOGY

1959

Editor in Chief MARSHALL LEWIS Managing Editor RICK CHANDLER

Business Manager JAMES ARNOLD

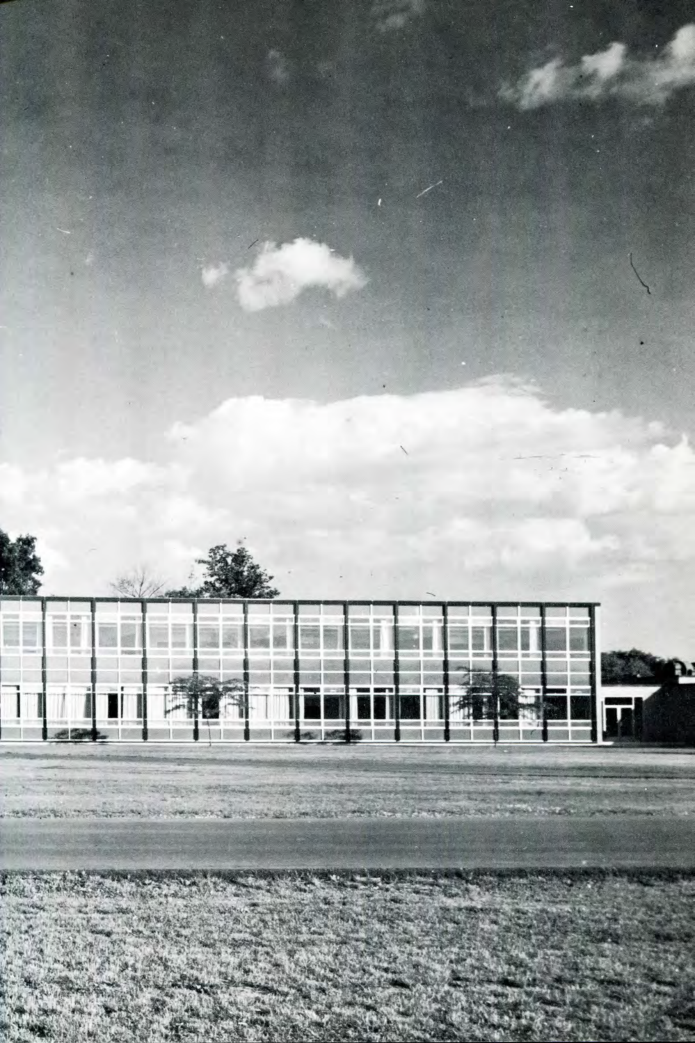
Lawrence Institute of Technology



## TABLE OF CONTENTS

Foreword	four
Dedication	
Faculty and Administration	eight
Seniorst	wenty-six
Classes and Activities	fifty-eight
Sportsone hun	dred four
Fraternities one hundre	d eighteen
Technical Institute one hundred for	orty-eight
Advertising one hundred	
Acknowledgements one hundr	•





## FOREWORD

During the past years, the members of the faculty have given you knowledge that was obtained not only from text books but also from their invaluable practical experiences.

Until now, your professors have painstakingly attempted to mold your minds into the ideals of the scientific man.

In future recollections you will take pride in your numerous scholastic achievements which were the stepping stones preparatory to treading the endless path of future education and social accomplishments.

Graduation is a door, closed to one of the most pleasant periods of life — opening to the yet relatively undiscovered.









Faculty and Administration



# Administration



E. GEORGE LAWRENCE President



MORIDICA M. RYAN
Dean of
Academic Administration



GENEVIEVE G. DOOLEY Registrar 10



DR. E. O. GRAEFFE Dean of the Faculty



CLAUDE A. BREAM Auditor



DONALD G. RIDLER Director of Student Activities



MICHAEL L. MITCHELL Comptroller

JAMES W. HOBSON Newly Appointed Vice-President



## Administration



TILLIAM BURKE Director of Veterans Affairs



MAX B. COAN
Director of
Testing and Guidance



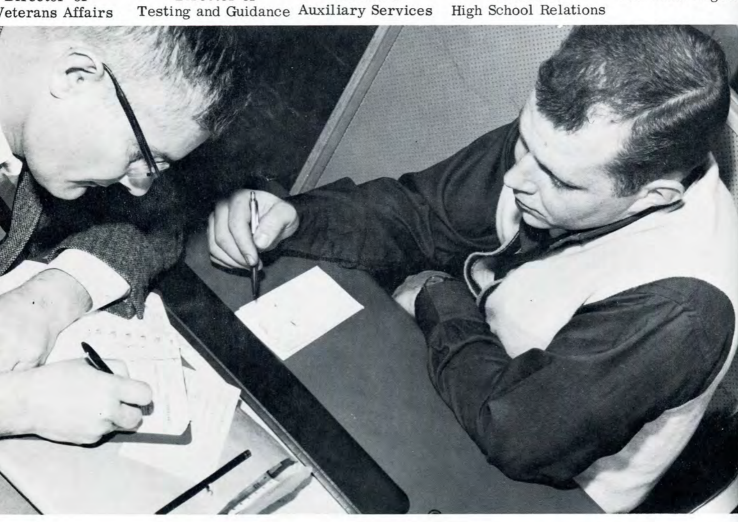
H. B. VANBUSSUM Director of Auxiliary Services



EDWARD E. WOOD Director of High School Relations



MARION ROGERS Assistant Registra



Mr. Burke offering placement assistance.



MARY LANDUYT Librarian



JEANNE PRESTON Secretary to the President



LAURENE STEVENS Secretary to the Dean



BETTY BREWER Veterans Office



MARGARET DAI Receptionist



TILLIAM BURKE Director of Veterans Affairs



MAX B. COAN
Director of
Testing and Guidance



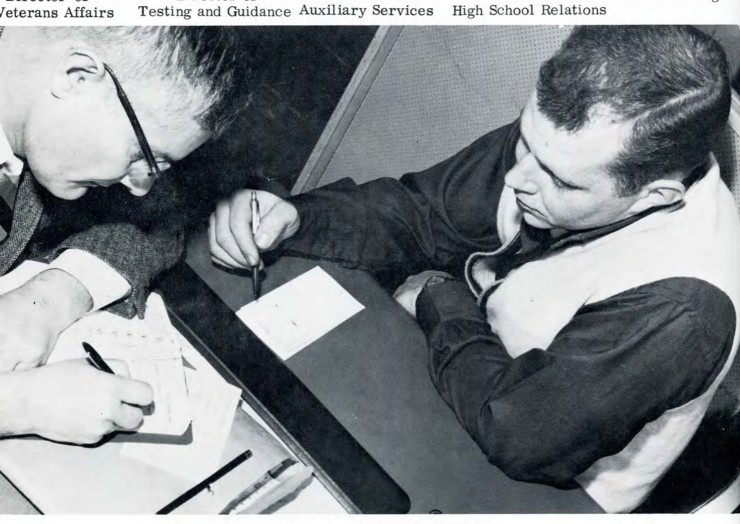
H. B. VANBUSSUM Director of Auxiliary Services



EDWARD E. WOOD Director of High School Relations



MARION ROGERS Assistant Registra



Mr. Burke offering placement assistance.



MARY LANDUYT Librarian



JEANNE PRESTON Secretary to the President



LAURENE STEVENS Secretary to the Dean



BETTY BREWER Veterans Office



MARGARET DAI Receptionist



DOROTHY DICK



JOAN LAABS General Office Reproducing Department General Office



GRACE McNAIR



MARIE RENNER Cashier



MARGARET RIFF IBM Departmen



Registration data processed by IBM being operated by M. Tewes.



General Office



ILLIAN ST. ANGELO MILDRED TEWES IBM Department



GLORIA WAEISS General Office



LUISE HANKE Cafeteria Cashier



MARTHA KAI Cafeteria Mana

## **Architectural**

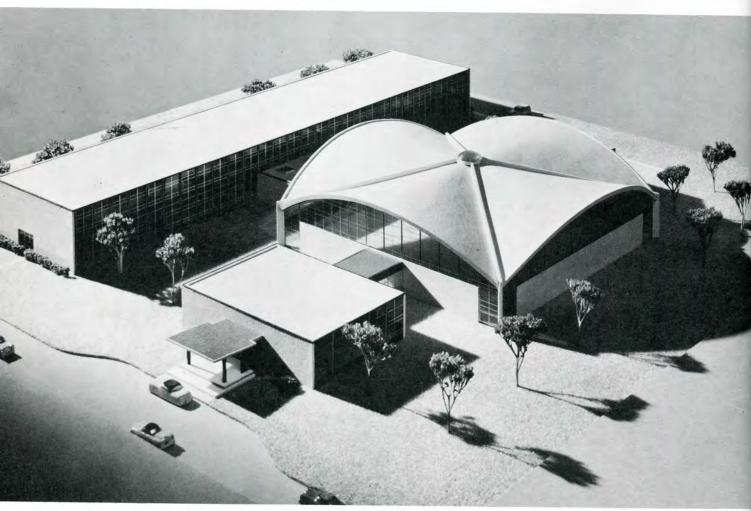


PROF. EARL W. PELLERIN Department Head

Architecture is a means to create a structure pleasing to the eye, functional, and beneficial to the community. Through Architecture, the engineer strives to improve everyone's way of life with the atmosphere he creates in his buildings. He is an artist whose medium of expression is concrete, brick, and I-beams instead of oils and watercolors. The architectural engineer strives to make everyone's life more enjoyable-his products are enjoyed not only by the purchaser, but by each individual in the community.



DORIS SMITH



Future activities building, to someday appear on campus, designed by Professors Pellerin and Wright and former Professors Berry and Huges.

## **Engineering**



Professor Pellerin offering fundamental tips during informal instruction.



Watercolor techniques being offered by noted artist, Pr sor Wright.



MAXWELL E. WRIGHT

The architectural department is comprised of a talented staff headed by Mr. E. Pellerin, to whom we are indebted for the design of our newly occupied campus. Lawrence Tech is an example of his work which has merited awards in various competitions. Mr. Zonars, Miss Smith and Mr. Wright all have won recognition in national competitions in their own specific fields of architecture and art.



GEORGE B. ZONARS

## Civil Engineering:



PAUL J. MONOHON



DR. JOSEPH GABRYS Department Head



FRANK M. NAGLICH

Students, B. Temporelli and E. Perlman, reaping the benefits of the experience and education of Dr. Gabrys in an analytic design problem.





GEORGE R. BINGHAM

Dr. Gabrys received his degree in Civil Engineering at the University of Moscow and at the University of Luthuania. He obtained his Doctorate Degree in Engineering at the University of Latvia, Riga in 1931 He was chief of the State Highwan Department of Luthuania and the designer of many bridges there.

Before coming to Lawrence Tech, Dr. Gabrys was a professor of the University of Luthuania and the University of Munich in Germany He was also an associate Professor at the University of Dayton in Ohio.

Dr. Gabrys is author of severabooks pertaining to the subjects of highway engineering and bridge engineering. These books were published during the period from 192 to 1931.

## Mechanical Engineering



PHOEBUS R. KALDOBSKY



PROFESSOR HANS G. ERNEMAN Department Head



IRVING J. LEVINSON



GEORGE MARTIN

The Mechanical Engineer is inriably associated either directly indirectly with prime movers. e is generally employed in energy ansformation design. With spealized experience and graduate udy in heat power, Professor Ernean is extremely well qualified to ead the Mechanical Engineering Deartment and offer advanced techcal instruction. Professor Levinon, possessing advanced degrees in letallurgy and Physics, is responsile for equipping the student with indamentals of engineering mechanes necessary for comprehension of dvanced subjects. Together with he other well qualified staff memers, the department continues to roduce engineers of high calibre in he tradition of the school's founder, Russell E. Lawrence.

"What are the odds it's going to fracture at 30,000 psi" say's Professor Ememan as seniors A. Bayer and G. Werner test the tensile strength of a specimen.

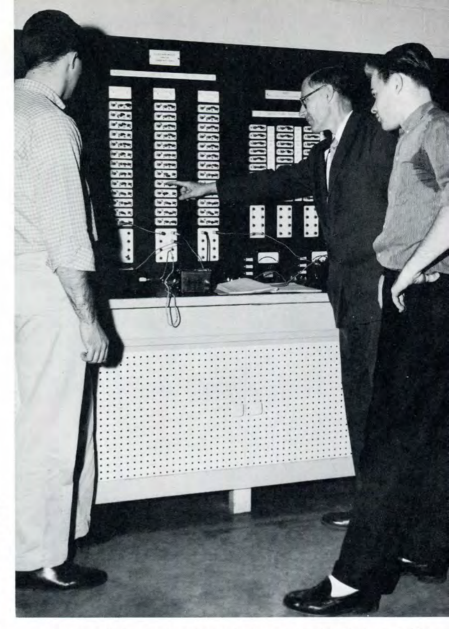


# Electrical Engineering



ROFESSOR ELWYN D. HANCOCK Department Head

With more than adequate experience in the electrical engineering field Professor Hancock leads the electrical engineering department. He and his staff strive to educate the electrical engineer from the best theoritical and practical standpoint. The efforts of this department have made the Electrical Engineering graduate a tribute to the reputation of Lawrence Tech.



Elements of electrical machinery being presented by Professor A. Hart.



ARTHUR D. HART



CHARLES M. DAVIS



STEPHEN V. HART

Dr. Greaffe relaxing with students between lectures, a familiar sight in the corridors of L. I. T.

CLEOPHAS BUCK



MICHAEL TUCCI

## Industrial Managemen



DR. EDWIN GREAFFE Department Head

Doctor Graeffe has been with L.I.T. since the time it was first recognized the need of establisha new engineering college. Experience and background are valuable assets which provide Doctor Graeffe with a broad understanding of world affairs. Besides being an excellent adminand instructor he has istrator been orchestra director and piano player in 1933 and coach of the fencing team and is now Dean of the Industrial Management College which he has founded. Since his education which he received at the University of Tubingen, in Germany, he has held responsible jobs which has carried him to various parts of the world.



CHARLES BAKER

## Industrial Engineering



DMUND J. DOMBROWSKI



WILLIAM F. DOWLDING Department Head



BARRY BROWN

Upon graduation from the University of Detroit, Professor Edmund J. Dombrowski started teaching Chemical Engineering in 1932 when the school first opened. He was the head of this department until the school discontinued it in 1954. Since 1941, he has been working for the Ford Motor Company as supervisor of the Metalurgist Laboratories. In addition, he is now instructing night school students in Industrial Engineering courses.

Mr. Dowlding, who headed the Industrial Engineering department up until January of 1959, works for Long Manufacturing Company as supervisor of quality control. He received his Backelor of Science degree in Industrial Engineering from Lawrence Institute of Technology in 1939.



Future engineers gaining knowledge in application of engineering drawing.

## **Engineering Drawing**



Engineering drawing theory presented by Professor Snoblin for application in drawing lab.

The Mechanical Drawing Department form one of the many foundations of becoming a qualifie engineer. Here each student receives his first insight into the practical application of his theoretical knowledge. It is as important for an engineer to have a thorough working knowledge of drafting and its applications, as it is for a poet with words. This department is headed by Mr. K. Snoblic who not only is well qualified in his speciality but has also shown superior work in his many hobbic of arts and crafts. Mr. K. Snoblin is assisted at night school by Mr. S. Toth, Mr. H. Shell, Mr. J. Arnett, who are prominent engineers in industry throughout the State of Michigan.



HERBERT SHELL



KENNETH A. SNOBLIN Department Head



STEVE TOT

## Chemistry



JOSEPH E. TAKKEN



PROF. HAROLD C. BOOTHROYD Department Head



LOREN KNOWLES

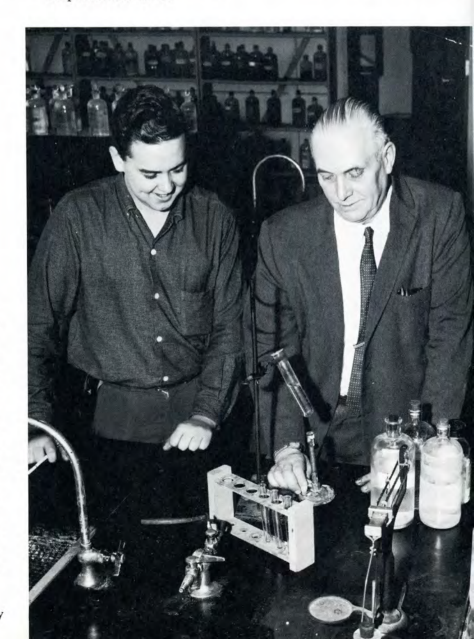


ROBERT KAMPHAUS

Prof. Harold C. Boothroyd came to Lawrence Tech in 1932 when the school was first opened. He has held the enviable position of friend in student-instructor relationships. He has been head of the Chemical Engineering Department until its discontinuation in 1953. He now is the chairman of the General Chemistry Department which has influence on all curriculum offered by the school.

Among Prof. Boothroyd's main interests are the student activities, and the blood bank, for which he had great use, is classified among the more important ones.

Chemistry being made a fascination by Professor Boothroyd.



## **Mathematics**



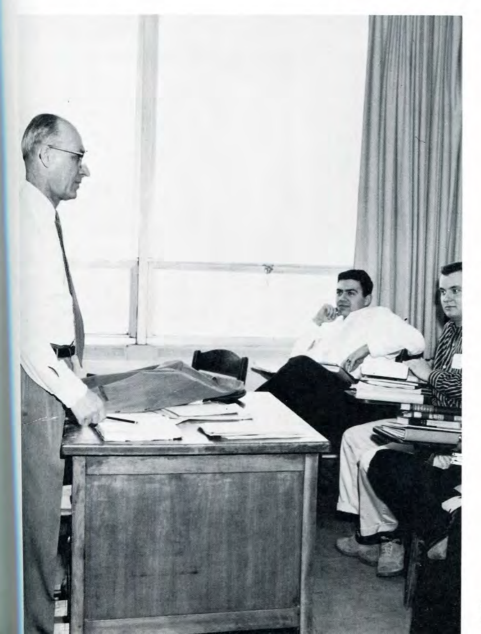
ROY W. SCHENKEL

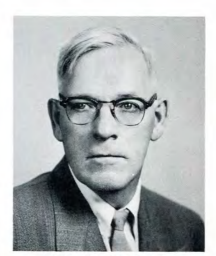


PROF. HENRY W. NACE Department Head



**EDMUND JOSITAS** 





ALLAN HASLITT

Before Prof. Nace came to Lawrence Tech, he taught one year in a public high school and twelve years at Oakwood Prepschool. During the time he spent teaching at this school, he helped coach the football and the basketball teams. At the same time, he was studying for his Masters Degree at Cornell University.

While at home in his spare time, Prof. Nace relaxes with his wife while indulging in gardening. Also, on the nights that he does not teach night school students, he may be expected to turn up at the Blue Devils basketball game. Other sports that he enjoys are baseball and football.

Comprehension of advanced mathematics is facilitated by the instruction of Professor Nace.

## English



Professor Williams offering well qualified instruction in his Technical Writing class.

Mr. Williams, the head of the department of English studies, came to teach at Lawrence Institute of Technology in 1948. From the station of instructor, he became the head of the English Department.

Before coming to Lawrence Tech, he taught at the University of South Dakota and at Northwestern University.

Numbered among Mr. Williams' personal interests are travel and the fine arts. Whenever the opportunity affords itself, he broadens his horizons by traveling widely in the United States. Also, he has done report writing for America's Great Industrialists, and he has done play writing.



PROF. HERBERT G. WILLIAMS
Department Head



ZENOBIA BARTLETT



WILSON DAUGHERTY



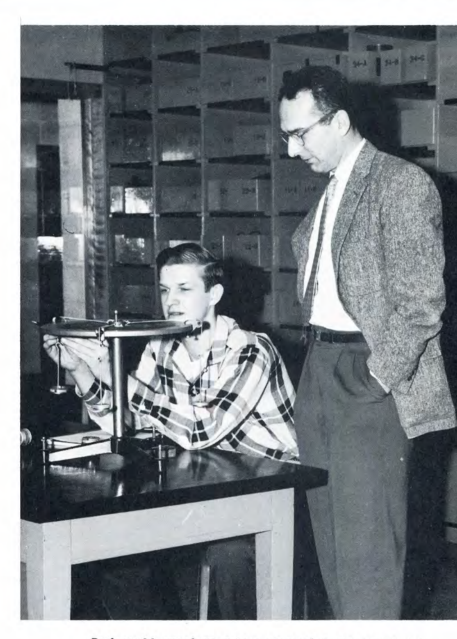
PROF. JOHN MACROPOL Department Head



MARIO VANO



JAMES V. TIERNEY



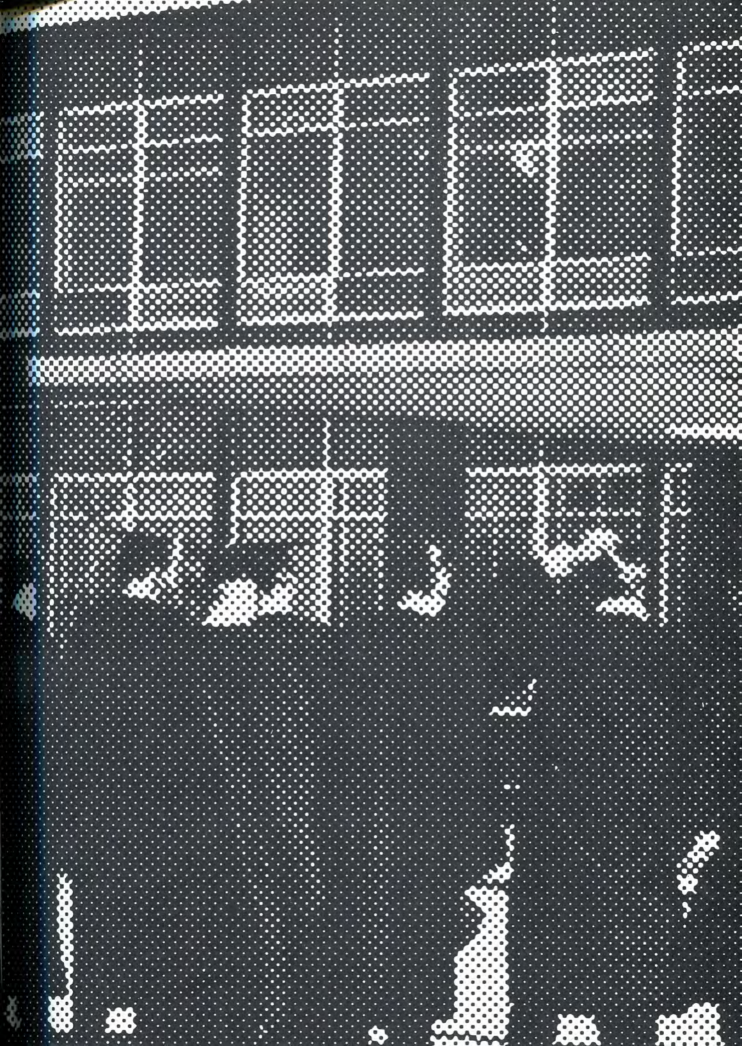
Professor Macropol supervising a typical physics experiment.

A newly accepted member of the faculty is Doctor Vanowho received his degree at the University of Florance in Italy in 1943. Since arriving at the shores of the U.S., he has taught night school at the University of Detroit and he has worked at a variety of jobs. Among the positions he has held, researcher for Ford Motor Company and consultant at the Detroit Testing Laboratories come first to his mind. His extra time is filled with any form of activity that he can find to do.

In 1956, Prof. John Macropol joined the Lawrence Tech faculty as an instructor in physics. Upon the death of Dr. Brewington, he became the acting head of the physics department. Although he has held many interesting and varied jobs, he enjoys the spoils of teaching best. Prof. Macropol occupies his extra time with cabinet making and reading.



Seniors . . . . Seniors . . . . Seniors





ROBERT B. ALFATHER Industrial Engineering

Kappa Sigma Kappa Junior Class President, '51 Soph. Class Vice-President, '50 L-Book Tech News Fencing Team Student Supporter Award - 1950



JAMES F. ARNOLD Industrial Management

Kappa Phi Sigma President Tech News Editor, '58 L-Book Business Manager, '59 I.F.C. President, '59



WESLEY BACHELOR Industrial Engineering

Class Vice-President, '54

JAMES C. BAKER Mechanical Engineering



JACK R. BANKES Architectural Engineering

Architectural Club



ALBERT N. BAYER Civil Engineering

Mich. Soc. of Prof. Enginee Civil Club President, '59





THOMAS BECK Industrial Management

S.A.M.



BENNIE L. BENJAMIN Civil Engineering

Civil Club



RALPH C. BLADOWSKI Industrial Engineering

Phi Kappa Upsilon (A) Treasurer, '56-57 Class Vice-President, '55 S.A.M.

GARFIELD P. BLIGHT Industrial Management

S.A.M.



GERALD BOEBERITZ Industrial Management

S.A.M.



DONALD K. BROOKS Electrical Engineering

Phi Kappa Upsilon Tech News S.A.E. S.A.M.



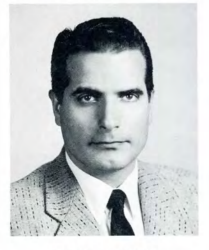


RAYMOND J. BROOKS Mechanical Engineering



DWAYNE G. BUTLER Industrial Management

Alpha Gamma Upsilon S.A.M.

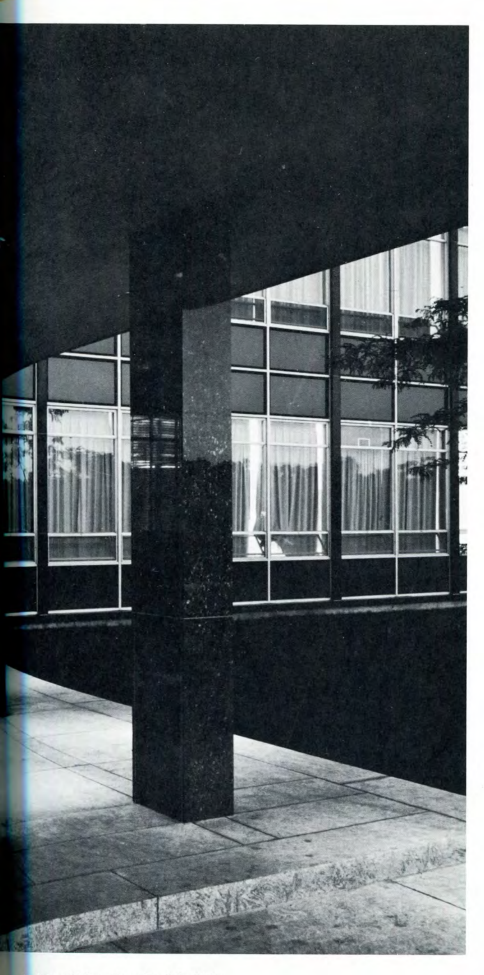


WILBUR J. BUTLER Electrical Engineering

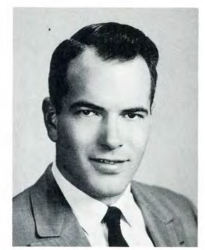
Phi Kappa Upsilon



Lawrence Tech. functions night and day



open the door to higher educational facilities.



HARRY P. CARICHNER Civil Engineering



BRUCE D. CHAPMAN Architectural Engineering Arch. Club President, '59 Vice-President, '57 Camera Club President, '56 Lamba Iota Tau



PAUL E. CHURCHMAN Mechanical Engineering

S.A.E.



WAYNE K. COCHRAN Industrial Engineering



RUDY C. DeMUMBRUM Mechanical Engineering



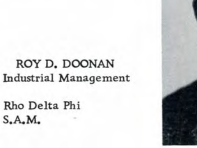
MICHAEL H. DESKOVITZ Industrial Management S.A.M.



ZDZISAW B. DEWICKI Mechanical Engineering



ELMER H. DIEDRICH Industrial Engineering S.A.E.





EUGENE A. DRABCZYK Industrial Management S.A.E.

SAM E. DUKES Mechanical Engineering

Phi Kappa Upsilon Vice-President, '58 Student Council Secretary, '56 Lambda Iota Tau





DAVID W. DUNHAM Civil Engineering



JOSEPH E. FOREST Mechanical Engineering



JOSEPH R. FRANCHI Mechanical Engineering Phi Kappa Upsilon



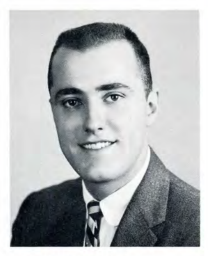
Industrial Management

S.A.M.



JAMES A. GAGNIER Industrial Management

S.A.E. S.A.M.



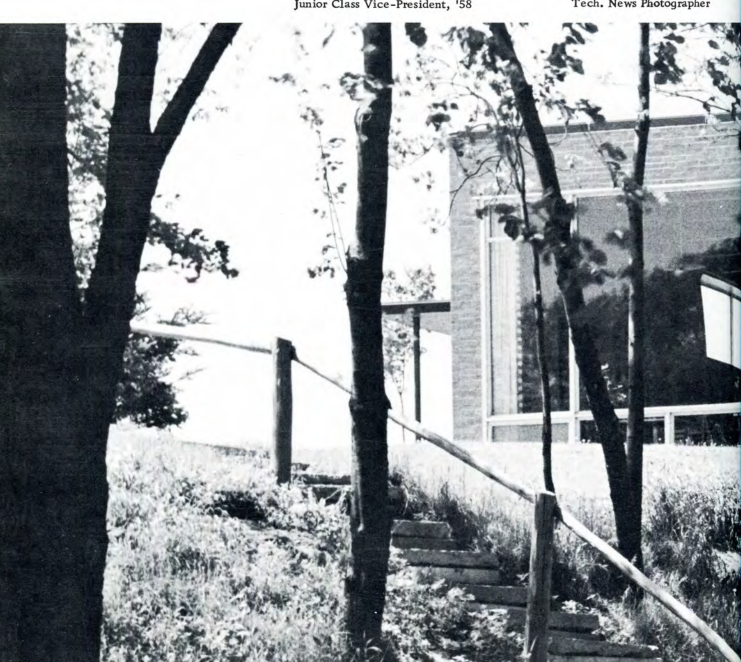
DONALD GASSER Mechanical Engineering

Phi Kappa Upsilon Vice-President, '59 Secretary, '58 Senior Class Vice-President, '59 Junior Class Vice-President, '58



ERIC GENGENBACH Industrial Management

Kappa Phi Sigma Fresh. Class President, '53 Soph. Class Vice-President, '55 L-Book Photographer Tech. News Photographer





RONALD GOLD
Architectural Engineering
Architectural Club



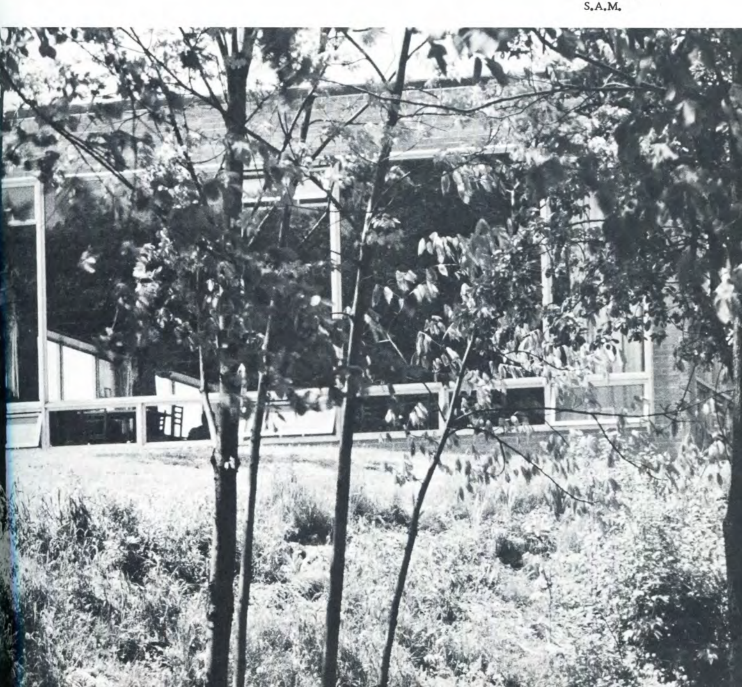
RICHARD W. GORA Industrial Management

Tech. News S.A.M.



RICHARD L GRADY Electrical Engineering

Phi Kappa Upsilon Lambda Iota Tau Class President, '59 Math Club S.A.M.





JAMES L. GRANGER Mechanical Engineering



MARVIN R. GROH Industrial Management

Alph Gamma Upsilon L-Book S.A.M.



FERNAND G. HARDY Industrial Management

Alpha Gamma Upsil L-Book Business Manager, 158 Bowling Ski Club S.A.M.

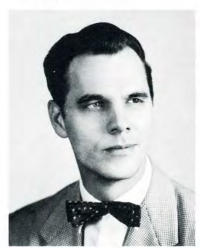
WILLIAM HASSET Industrial Management

Alpha Gamma Upsilon Treasurer, '58-59



HERBERT J. HOEKSTRA Mechanical Engineering

A.S.T.E. S.A.E.



GERALD E. HOFFMEYER Industrial Management

Kappa Phi Sigma Ski Club S.A.M.





REED HONDZINSKI Industrial Management

Basketball Student Manager S.A.M.



GERALD A. HOTT Electrical Engineering



CARL H. HUEBNER Mechanical Engineering

DONALD D. HURD Mechanical Engineering



CARL A. JACOBI Electrical Engineering

Rho Delta Phi



FREDERICK J. JAKOBOWSKI Industrial Management

Glee Club S.A.E. S.A.M.







ALBIN R. JANISZ Electrical Engineering



EDWARD S. JANKOWSKI Civil Engineering

Alpha Gamma Upsilon Sec. - Trea, Class '59 Civil Club



ROBERT E. JAY Industrial Management

S.A.M.



DONALD H. JOHNSON Industrial Management



EMMETT JOHNSON Industrial Management Kappa Phi Sigma Chaplian, '58-59 Senior Class Secretary, '59



DAVID H. JONES Industrial Management





The natural beauty of the surrounding landscape offers solitude in momentary esca from studies.



JAMES R. JUDGE Industrial Management

Phi Kappa Upsilon Fresh. Class President, '55 Soph. Class President, '56 Fencing Team S.A.E. S.A.M.

CHESTER L. JUNKER Industrial Management

Phi Kappa Upsilon Glee Club S.A.E. S.A.M. A.S.T.E.





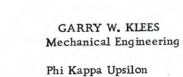
JOHN J. KEELER Industrial Management S.A.M.



KENNETH KISABETH Industrial Management



WALTER KIZYMA Industrial Management



Student Council Vice-President, '58 Senior Class Treasurer, '58





CHARLES E. KNIGHT Industrial Management Kappa Phi Sigma Vice-President, '58-59 S.A.M.



S.A.E. A.L.M.E.





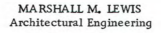
CHARLES LANG **Electrical Engineering** 



GERALD W. LAPIERRE Electrical Engineering



HARRISON A. LEVY Mechanigal Engineering



Phi Kappa Upsilon L-Book Editor, '59 Architectural Club Vice-President, '59 National College Conference for Christians and Jews





JOSEPH M. LISKE Industrial Management

Phi Kappa Upsilon Fresh. Class President, '56 Soph. Class Secretary, '57 S.A.M.



DAVID J. LOGAN Electrical Engineering



ARTHUR N. MARSTON Industrial Management

Phi Kappa Upsilon Tech News Editor, '59 Architectural Club Lambda Iota Tau Math Club Vice-President, '59



The student lounge is the area of many debates. The modern fireplace surrou





CURTIS F. MASSOLL Mechanical Engineering



SERGIO J. MASSOLA Mechanical Engineering

Phi Kappa Upsilon S.A.E.



ARTHUR M. MELTVEDT Electrical Engineering

contemporary styled furniture is a relaxing place for all students.



GUS MILLER Industrial Management

Alpha Gamma Upsilon Treasurer, '58 Bowling Team S.A.M.



ALAN R. MILLER Mechanical Engineering



GERALD E. MOORE Industrial Manageme

S.A.E.

JAMES E. MORTON Industrial Management



ROBERT N. NADER Mechanical Engineering



GLENN E. NOBLE Civil Engineering

Alpha Gamma Upsilon Civil Club Treasurer, Mich. Soc. Prof. Eng.





WILLIAM J. O'BRIEN Industrial Engineering



HARRY H. OYAFUSO Electrical Engineering



JOHN PEARSON Electrical Engineering

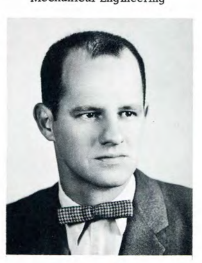
S.A.M.

RALD G. PECK strial Engineering

ident of Student Council, '59 ior Class Vice-President, '58



JAMES R. PETERS Mechanical Engineering



VYTAS L. PETRUSEVICIUS Electrical Engineering





MERLIN PHILLIPS Industrial Management

Glee Club S.A.M.

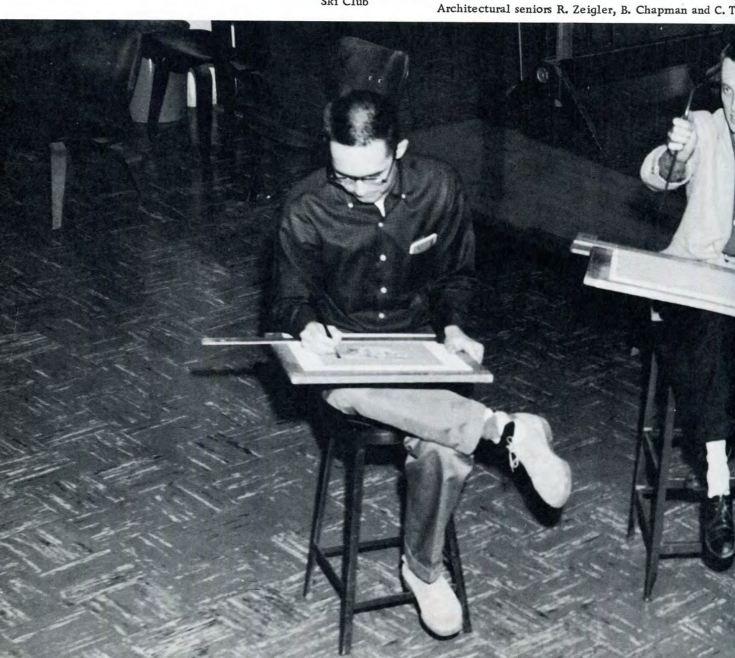


GEORGE R. REA Mechanical Engineering

Phi Kappa Upsilon President, '59 Senior Class President, '59 Junior Class President, '58 Ski Club



WILLIAM E. RINEHAR? Electrical Engineering





RALPH J. ROSS Industrial Management

Rho Delta Phi S.A.M.



FRANK ROWLAND Electrical Engineering

Kappa Sigma Kappa



DONALD E. SCHAFER Mechanical Engineering





WILFORD J. SCHALDENBRAND Mechanical Engineering S.A.E.

BILLY F. SCHINZING Electrical Engineering Rho Delta Phi President, '58





ALAN T. SCHOERGER Industrial Engineering



ROBERT D. SHOMO Mechanical Engineering



NORBERT L. SIKORA Mechanical Engineering Kappa Sigma Kappa S.A.E.



ELDON J. SIMMONS Industrial Engineering



RONALD L. SLIMAK Industrial Management



JAMES D. SMITH Electrical Engineering



RICHARD SMITH Electrical Engineering Rho Delta Phi S.A.E.



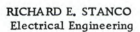
MARTIN R. SPIELHAUPTER Electrical Engineering



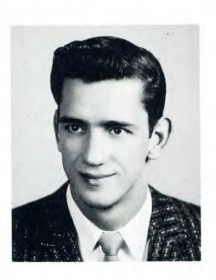


GERALD SPINDLER Industrial Management

Alpha Gamma Upsilon Architectural Club Ski Club S.A.M.



Kappa Sigma Kappa President, '59 Vice-President, '58 Treasurer, '57 I.F.C.





PAUL H. STITES Mechanical Engineering

Kappa Phi Sigma Vice-President, '58 Secretary, '57-59



RAYMOND W. STOCKI Electrical Engineering

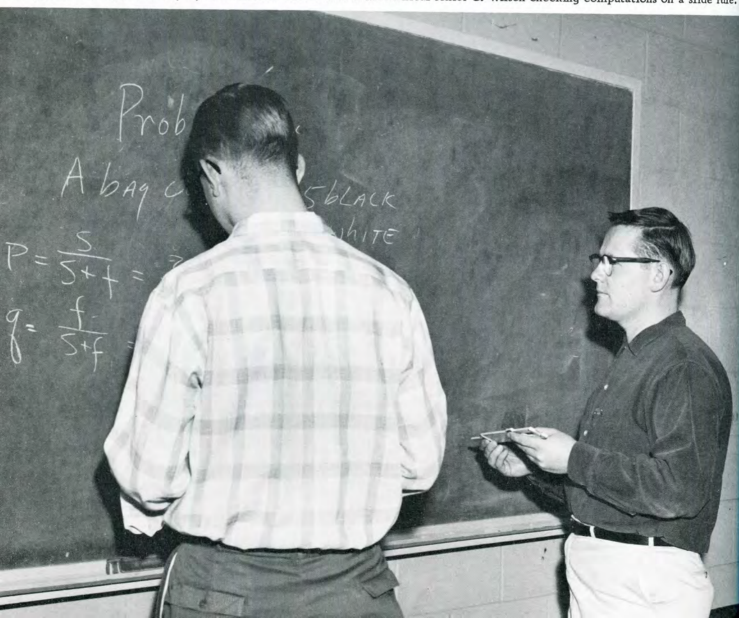
Electronics Club S.A.E.

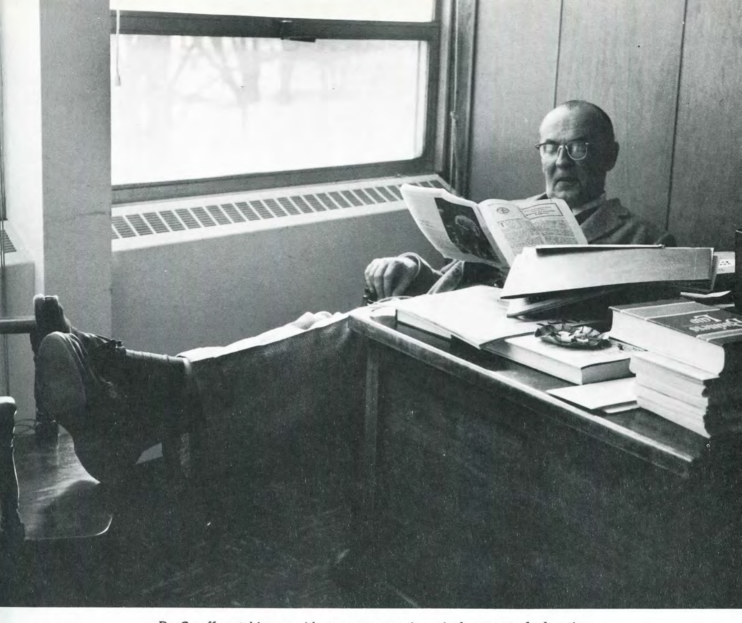


CHARLES L. SUTHERLAND Electrical Engineering

S.A.E.

This typical scene appears everyday after classes. Shown here is Mechanical senior C. Wilson checking computations on a slide rule.





Dr. Greaffe catching up with current events, in typical moment of relaxation.

WALTER T. SZYMANSKI Mechanical Engineering

Kappa Sigma Kappa Vice-President, 57



MARVIN C. TACK Electrical Engineering



CARLOE TAYLOR Architectural Engineering

Architectural Club Secretary, '58-59 Ski Club Civil Club





NICHOLAS TAYLOR Electrical Engineering



BRUNO TEMPORELLI Civil Engineering

Civil Club Mich. Soc. of Prof. Eng.



JON TINCHER Electrical Engineering

S.A.E.

STANLEY TYNDELL Mechanical Engineering



RUSSELL E. VAN ZENTEN Electrical Engineering



RUSSELL R. VANTINE Industrial Management

Kappa Phi Sigma President, S.A.M. Bowling





ROBERT J. VILLAIRE Industrial Management

Phi Kappa Upsilon S.A.M.



JOHN C. WALTHER Electrical Engineering

Phi Kappa Upsilon L-Book Photographer Tech News Photographer



LUCIAN J. WAMPUSZYC Architectural Engineering

Architectural Club

HAROLD R. WARD Mechanical Engineering

Rho Delta Phi



JAMES L. WHEELER Industrial Management

Tech News Manager Editor, '58 Glee Club S.A.M.



JOEL M. WILLENS Architectural Engineering

Phi Kappa Upsilon Architectural Club L-Book





CLARK WILSON Mechanical Engineering Kappa Phi Sigma

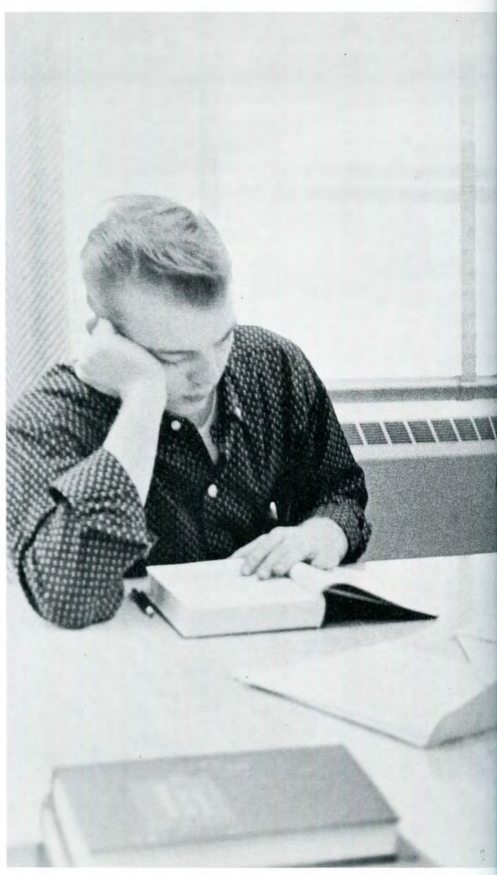


ALFRED B. WEISS Mechanical Engineering

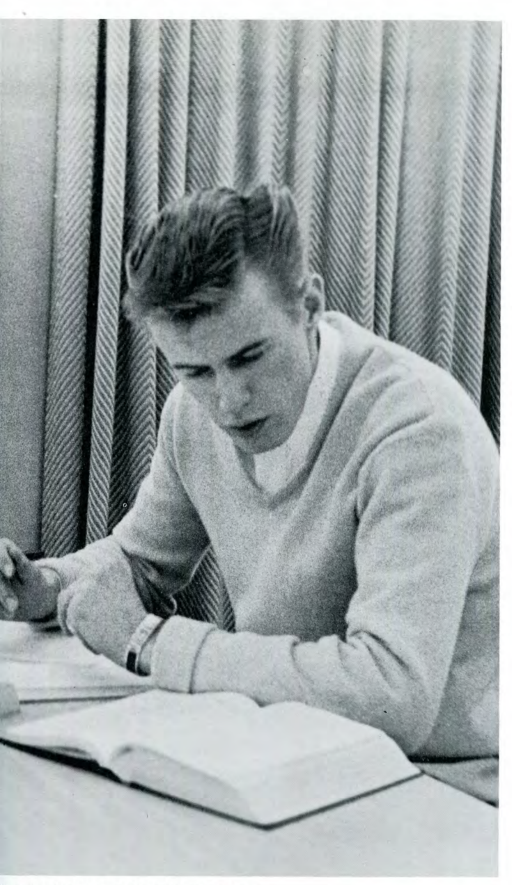


JAMES WYSS Industrial Management

Tech News S.A.M.



By the time the senior year comes along



ibrary is a familiar area for studies and research.



CHARLES H. YONKA Industrial Managment S.A.M.



MICHAEL R. YOUNESS Mechanical Engineering



HAYWARD A. YORK Industrial Management

Alpha Gamma Upsilon Tech News National College Conference for Christians and Jews S.A.M.



RONALD L ZITTA Architectural Engineering

Architectural Club Treasurer, '59



DANIEL ZURIA Civil Engineering



KAROL ZYLA



The glass walled cafeteria offers beaut



scenery of the surrounding valley.

### Not Photographed

JOHN C. AUGUSTINE Architectural Engineering

LYLE F. BURPEE Industrial Engineering

WILBUR J. BUTLER Electrical Engineering

JAMES CARR Industrial Engineering

SAMUAL C. GIBSON Electrical Engineering

RICHARD C. GLOWACKI Electrical Engineering

GERALD E. JESUALE Electrical Engineering

JOHN K. KOCK Industrial Management

ALEX, KRASKI Industrial Management

CALVIN F. LUNDBOM Mechanical Engineering

DAVID MORANTY Industrial Management

RAYMOND PLANTE Electrical Engineering

JAMES R. RITZEMA Industrial Engineering

CLINTON F. ROBERTS Mechanical Engineering

RAYMOND TYGIEISKI Mechanical Engineering

ROBERT L. WHEELER Industrial Management



Classes and Activities

•	 		
•••			
	•		***
	7000		

# Student Council



Rick Chandler, Vice-President; Gerald Peck, President.

Robert Formella, Recording Secretary; Robert Kelly, Corresponding Secretary.





Albert Yee, Treasurer; Max Coan, Faculty Representativ



President Peck addressing group at dinner given in honor of board of trustee's of L.I.T.

This year your Student Council has demonstrated its growing sense of responsibility and mature acceptance of self rule. By well planned action and much floor debate, by-law changes included a new corporative type financial structure, new Publications Business Manager, new financial committee, class finance rules, Publicity Chairman, Activities Chairman, Election rules, and Lambda Iota Tau rules.

Further Council growth was demonstrated by the November Dinner Meeting, Founders Day, the Christmas Party, and three successful Blood drives. This year's Student Council has shown both student and faculty its determination to be a representative Student Governing Body with responsible leadership and enthusiastic support by all members.

Of particular note has been the participation by the Technical Institute and the recognition given this division with the forming of the Tau Iota Honor Society.



Meetings of the Student Council are held bi-weekly and are open to all students.



#### ELECTION COMMITTEE

Standing: Harold White, Chairman Donald Gasser, Robert Montana. Seated: Robert Schlaff, Bob Kelly.

The Election Committee with the help of the students have had a very rewarding year. This year the committee worked on rules that will govern elections in the years to come. Also the committee helped to give the Student Council elections the enthusiasm that has been lacking in the past years.



#### ACTIVITIES AWARD COMMITTEE

Chairman Bruce Chapman, Donald Gasser.

The Activities Award Committee was explicitly organized by the Council to conceive and deliver its annual awards. These awards are given to students who have participated as members of the student council or its subsidiaries.

#### BLOOD BANK COMMITTEE

Standing: Chairman Michael Murphy, Clark Ewing, Seated: George Liles, Norman Monks.

The Lawrence Tech Blood Bank is new, having only been formed last year. It is sincerely hoped by all concerned that the Blood Bank will be continued with the same spirit and enthusiasm that was displayed this year by the student body.



#### PARKING COMMITTEE

Standing: Norman Tomboni, Clark Ewing. Seated: Chairman Rick Chandler, Robert Schlaff.

The Lawrence Tech students ave the advantage of having furished parking near the school. Still nany problems arise that affects the tudents directly. This has led the student Council to create this comnittee which has within it the Traffic Court of Appeals.



## PUBLICITY AND SOCIAL COMMITTEE

Standing: Chairman Arthur Martson, Jim Wheeler. Seated: Beatrice Kuzminski.

The purpose of the Social Comnittee is to coordinate the different school activities so they will not conflict with each other. The Pubicity Committee purpose is to inorm students and outside newspapers of the activities of our school. We have seen this year many different activities promoted on the outside because of the efforts of this new committee.





#### LAMBDA IOTA TAU COMMITTEE

Chairman Richard Grady, Gerald Peck.

The purpose of this committee is to render judgment and accept students with excellent Academic records combined with student activities into the Lambda Iota Tau Honor Society. This committee is directly responsible for the formation of the new honor society in the Technical Division of our school.



#### ACTIVITIES COMMITTEE

Standing: Arthur Martson, Robert Schlaff. Seated: Rick Chandler, Chairman Jim Wheeler.

The Activities Committee of the Student Council has again been active with the hope of promoting school functions. Such things as the starting of the "L" Club, the formation of a tennis and golf team, and the publicity of the basketball team are handled through this committee.

#### JUDICIAL COMMITTEE

Chairman Norman Tomboni, Robert Schlaff, Standing, Mr. M. Coan, Advisor.

In accordance with the constitution of the Student Council it is the duty of this committee to interpret the constitution and to subpoena witnesses and documents concerning Council law and to render decisions involving these laws. An example of this was the decision of this group on the proxy issue.



### FOUNDERS DAY COMMITTEE

Standing: Richard Behnke, Al Yee, Arthur Martson, Robert Formella. Seated: Michael Murphy, Chairman Bruce Chapman, Rick Chandler.

It is the responsibility of this committee to plan and organize the activities that are to take place on this day. It involves the co-ordination of the clubs, fraternities, students, faculty, and administration so that this day will be a credit to our school.



## Flag Pole



The Student Council adopted by unanimous motion the erection of a sixty foot flagpole on campus as its project for the year. Funds have been raised by personal and group donation. The Square Dance (above) was the primary drive for funds bolstered by donations from the Alumni Association, Kappa Sigma Kappa, Rho Delta Phi, Evening College Chapter of Phi Kappa Epsilon, The Technical Institute Penny Drive, and the personal and gratifying help of Mr. Van Bussum.

Plans have been drafted for erection of the flagpole on foundations built by the Civil Club with the help of the Council members by 1960.

This is the most ambitious project ever attempted by the Student Council and will be remembered with pride.







# Glee Club



This year saw renewed efforts toward a permanent Lawrence Tech Glee Club. Its first public appearance, during the Christmas Party, was a tremendous success. Every indication points to a successful and harmonious future.



### **Blood Bank**



Students register to donate their blood.

Every college student must tak his place in society and the Bloo Bank was organized to satisfy the requirement.

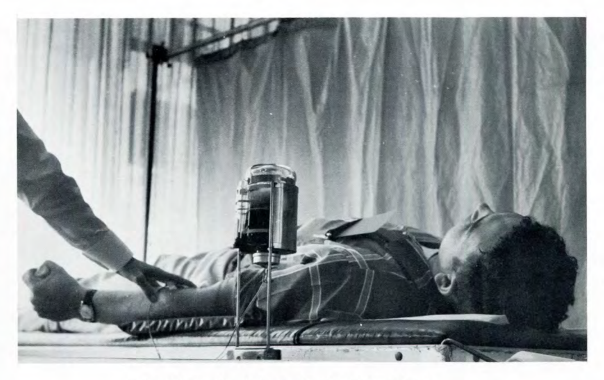
Organized, planned and governe by students. The liberal rules allow participation by everyone who is it any way affiliated with Lawrence Tech. This year's graduating class will be the second to be participating members for life.

With three drives a year, one i each division of Day College, Eve ning College, and the Technical In stitute, the Blood Bank will continute to help in time of crisis. We who have helped guide the blood bank find an ever growing appreciation for its existance. Be proud, Lawrence Tech, you have become a leader and example to all in this field.



Now its all over and they relax with free coffee and cookies, and it didn't even hurt.

# **Blood Bank**



Being able to give is better than having to receive.



You have such a good feeling after giving that no words can describe the self contentment.

### Senior Class Officers



Emmet Johnson, Secretary; Garry Klees, Treasurer; Don Gasser, Vice-President; George Rea, President.

## Day School

In the fall of 1955, the Class of 1959 made its first appearance on the campus of Lawrence Tech. The campus was brand new then, with no cafeteria, lawn, or tile on the floors. We have seen the school grow into the beautiful institution that it is today.

The men who have qualified for graduation are a small percentage of those who started here four years ago. They are the ones who have the initiative, desire and patience necessary to secure a degree. Their reward will be monetary, to be sure, but also in the knowledge that they have proven themselves worthy of any task they may undertake.

### Class Officers of 1959

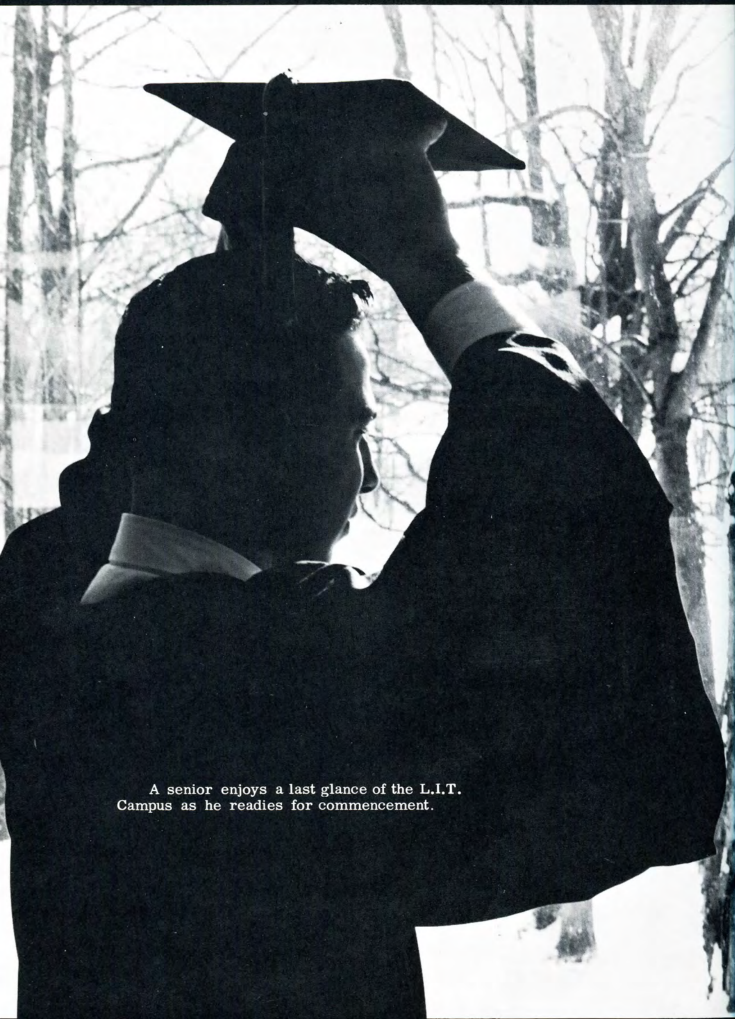


Edward Jankowski, Secretary-Treasurer; Richard Grady, President; George Parker, Vice-President.

Great progress has been made in the advancement of student activities during the past year. Since there are numerous ways in which we could contribute to the school we were unable to decide upon any specific activity. However, we actively supported the beneficial school sponsored activities, and have participated actively in the Student Council.

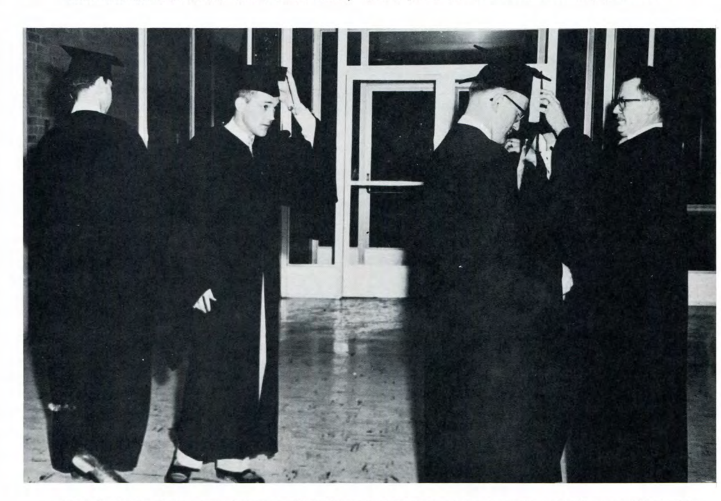
The "Class of 59" has set up high standards, both scholastically and socially, and look forward to participating in their chosen engineering fields.

Night Schoo





Senior function such as this recent dinner dance, offers a premature celebration of coming graduation.



Last minute details are attended to, marking the commencement of four or more years of preparation for this occasion.

## **Junior Class Officers**



Dick Rusas, Secretary; John Avey, Treasurer; Ed Burke, Vice-President; Seated: Norm Tomboni, President.

Day School

It is traditional that the biggest social event of the school year be sponsored by the presiding Junior Class. In keeping with this precedent, the Junior Class held their J-Prom on April 18, at the new and modern Venetian Club with Alan Brass providing the music for dancing.

Any event of this type consumes a great deal of time and energy on the part of the committee. We hope that the efforts of the men on the J-Prom Committee accomplished its goal.

### Class Officers of 1961



Mike Murphy, Secretary-Treasurer; Bob Formella, President; Les Malinowski, Vice-President.

The night school class of '61 has many members of which it is proud. It has the greatest number of any night school class active in School affairs. It boasts of three members of Lambda Iota Tau. The Student Council Treasurer, Recording Secretary, Blood Bank Chairman, and the Night Election Chairman are all members of this class. The college can be proud of the leadership abilities this class has displayed.

Night School







J-Prom Committee: Richard Lipinski, John Avey, Norman Tomboni, Richard Rusas, Terry Measel.

Prospective seniors and fellow students enjoying the annual J-Prom held at Lovett Hall in Greenfield Village.



Mr. Levinson and student find the deflection of a beam through the use of strain gages.

# Sophomore Class Officers



Jan Plas, Vice-President; Rae Carder, Secretary; Ray Krenshaw, Treasurer; Standing: Bob Schlaff, President.

# Day School

The Sophomore Class started their second year at L.I.T. by sponsoring the "Frosh Fling", which was held on Saturday, September 27, at Lovett Hall. As in the past the "Frosh Fling", first social event of the year, marked the end of Freshmen "Hell Week", and proved to be a success both financially and socially. This can be attributed to the generous support of the Freshman Class and the rest of the student body, plus effort put forth by the Frosh Fling Committee.

Two "Reliability Runs" were also sponsored by the Sophomore Class, the first on October 25, 1958, and the second on March 14, 1959. Prizes were awarded to the driver and navigator of cars finishing in first, second, and third places.

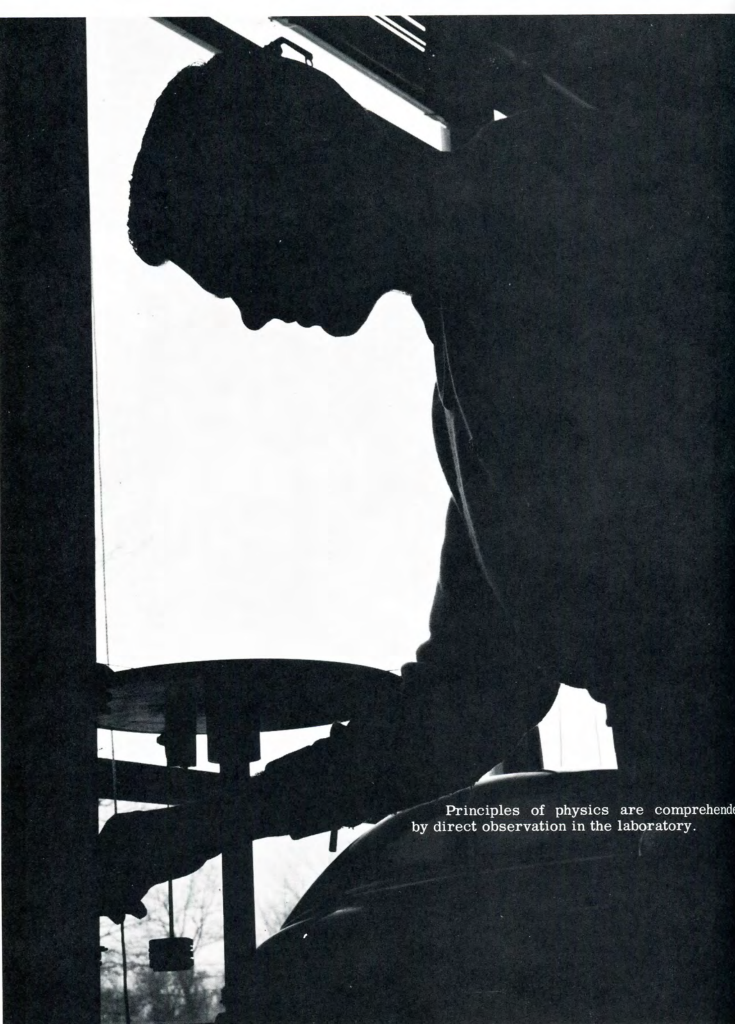
## Class Officers of 1962



John Kisskalt, President; Tom Tuttle, Secretary-Treasurer.

Since many of the other class units are furthering the social life of the school, we are striving to improve the instructor-student relationship. By demonstrating to the instructors our inaccuracies, we hope to gain more of the instructor's experiences through his teaching. Similarly, we have tried to illustrate to the instructor's our willingness to accept their contributions.

# Night School





Via, the endeavors of the Sophomore Class, the student body dances at the annual "Frosh Fling", held at Lovett Hall, Greenfield Village.



Metallurgical specimens receive watchful attention as they are polished for microscopic examination.



Frosh Fling Committee: D. Stankewiecz, L. Sundgren, B. Schlaff, R. Carder, J. Plas, J. G. Lembas, B. Prutow.

#### Freshman Class Officers



Standing: Benny Leonard, Vice-President; Tom Arnold, Treasurer; Denise Orthaber, Secretary. Seated: James Obranovic, President.

# Day School

The first big event that we participated in was "Hell Week." That was a week in which Freshmen and Sophomores made many lasting friendships. It was a week that the school saw the hanging of Joe Soph, an effigy that the Freshman Class had made. The climax of "Hell Week" was the election of our class officers and the Frosh Fling Dance. This dance was sponsored by the Sophomores in honor of our class.

This year the Freshman Class instituted the Soph Scramble Dance in honor of the Sophomore Class. The dance was a huge success, and it is hoped it will be continued in the future.

## Class Officers of 1964



Phillip Meyer, Vice-President; Art Belker, President; William Cox, Secretary-Treasurer.

An engineering degree alone will not secure a graduate a job in industry. However, if with this degree he can offer a well rounded education in human nature he will undoubtedly take his place in the engineering field. With this thought in mind the "Class of 64" looks to the future.

The Freshman Night School class participates in all of the day school functions as does night school in general. Owing to the higher average age level and scarcity of time, the night school Freshman class doesn't participate in the annual initiation rites of "Hell Week."

# Night School





Freshman are accepted in the student body after fulfilling "Hell Week" initiation.

After initiation the Freshman Class seem to muster an authentic grievance at the burial of "Joe Soph," the rag dummy, marking the finale of "Hell Week."





This year's Freshman Class initiated the first of an annual "Soph Scramble" dance to be given in honor of the Sophomore Class. Shown here are Denise Orthaber, Tom Arnold, James Obranovic, and Sid Rubin drawing up the plans.

#### **Architectural Club**



Back Row: Marshall Lewis, Vice President; Don Wurm, Corresponsing Secretary; Bruce Chapman, President; Front Row: Ron Zitta, Treasurer; Carole Taylor, Recording Secretary.

In 1932 the Architectural Club, then called the Cliff Dwellers, was organized solely to stimulate and further develop to the best possible interest in architecture of each individual member, though active participation in extra-curricular activities.

The entire club program enables the student member to broaden their outlook, judgement, and personal accomplishments as well as enriching themselves through new friendships and opportunities.

In 1948, further development through lectures by world renowned architects and artists sponsored by the Detroit Chapter of the American Institute of Architects (A.I.A.) was made available to the members when the organization became a student branch of the American Institute of Architects.

Since its beginning, this club has sponsored many field trips to places such as Taliesin North, Wisconsin; Chicago, New York, Washington D.C., Toledo, Flint, Midland, Ann Arbor.



In September the club went to the Toledo rt Museum to see an exhibit on sculpture, by aillol, and paintings by European contempories.

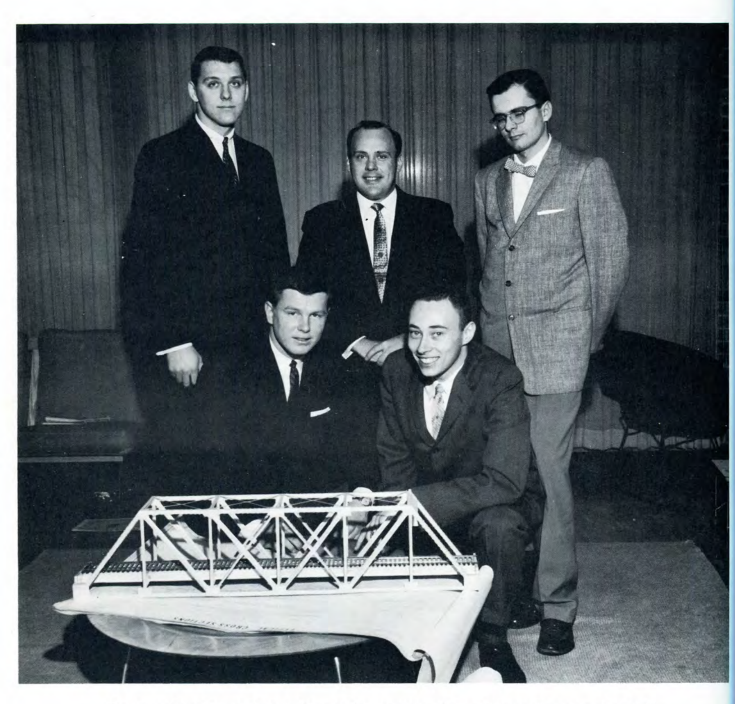


Architect Peter Tarapata, guest speaker, at an annual Day-Night Social, has an informal discussion with Professor Pellerin and Miss Doris Smith.



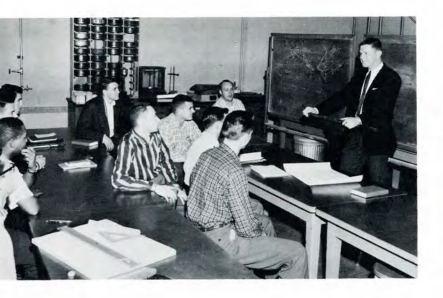
The club is even active during the summer months. A trip to Midland was taken last July to see the work of architect Alden Dow. The group is shown here in Dow's Lutheran Church.

#### Civil Club



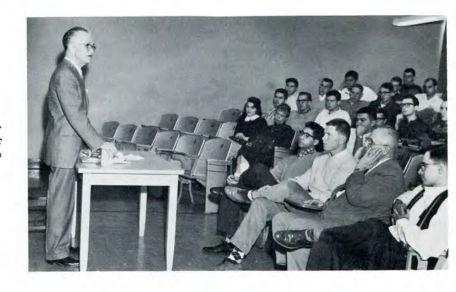
Standing: Jerry Werner, Student Council Representative; Robert Shimina, Secretary; Glen Noble, Treasurer. Kneeling: Albert Bayer, President; Eugene Perlman, Vice-President.

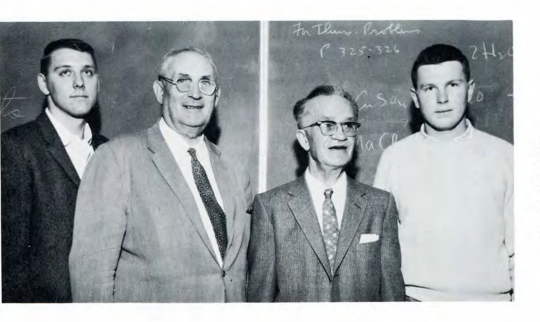
The Civil Engineering Club was recently reorganized. The objectives of the new club are to encourage the development of a professional consciousness, to afford an opportunity for civil engineering students to become acquainted and to practice working together effectively, to promote a spirit of congeniality among them, and to promote friendly contact with the engineering profession. Through planned lectures, field trips and other activities the civil club is accomplishing its objectives.



President Albert Bayer presiding over a bi-weekly meeting of the reactivated Civil Club.

A group of students listen to Mr. Mc-Grath, a guest speaker, representing Timber Construction Inc., at a typical Civil Club activity.





Coordinators of the lecture given by Mr. McGrath, center right, are Jerry Werner, left, Dr. Gabrys, Chairman of the Civil Department, and Albert Bayer, President of the Club, on the right.

#### Ski Club



Robert Spence, Vice-President; Bill Rentenbach, President; Earl Stevenson, Detroit Metro. Ski Council Rep.; Al Rogerson, Secretary-Treasurer.

The ski club was organized to provide members and their guests with, skiing opportunities, reduced skiing expenses, and opportunities for friendship and acquaintances. Each year there are numerous trips scheduled to many of the ski resorts in and about Michigan.

merous trips scheduled to many of the ski resorts in and about Michigan.

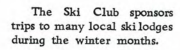
During the summer the club continues as a "water skiing club." Many weekends are spent on

the lakes around Detroit picnicking and water skiing.

The club also has social gatherings from time to time such as dances and house parties. The proceeds from these are used to help finance weekend trips.



"Let the expert show you how," as Bill Zurow demonstrates.





During the summer the organization continues as a "water skiing club."



#### Math Club



Richard Grady, President; Arthur Martson, Vice-President.

One of the recently formed clubs on the campus is the Math Club. It was organized with the thought of stimulating interest in mathematics within the student body, beyond the scope of the class room, and emphasizing mathematics as a strong tool of the engineer. Outstanding speakers from local industry have frequently brought mathematical topics to the attention of the membership; an excursions to computer installations and meetings of professional organizations are planned. This exposure to practical applied mathematics has broadened the scope of the participants.

# Society of Automotive Engineers



Left to right: Jack Grellman, Chairman; Mr. Kenneth Snoblin, Faculty Adviser; David Morrison, Vice Chairman; Paul Erickson, Secretary-Treasurer.

One of the largest groups on the campus is the student branch of the Society of Automotive Engineers. The objective of this organization is to promote the Arts and Sciences as they are utilized in the automotive and related fields.

As a member of this group, the student engineer may attend the meetings of the Detroit Section of the S.A.E. At these meetings technical reports on the latest engineering developments and techniques are delivered by the foremost engineers in the country.

During meetings of the student group, movies are shown on varied subjects, lectures are given by local engineers and field trips are planned. In the last year two field trips were made. The Enrico Fermi Power Reactor in Monroe was visited as was the Chevrolet Spring and Bumper Plant in Livonia.

# The Society for the Advancement of Management



Standing: James Wheeler, Vice-President; Gerald Ament, Secretary; Sitting: Russell Vantine, President. Missing is Albert Yee, Night School Representative.

The Society for the Advancement of Management is an organization to expand the theoretical knowledge of students into the applied activities of the business world.

The individual members of S.A.M. are presented with the opportunity for well rounded development in the field of management.

Through the monthly magazine, Advanced Management and plant tours of Detroit area plants the organizations seek to broaden the students view of his future profession.

The Lawrence Tech. student chapter was the first in Michigan and since its beginning it has grown to become the largest chapter in the state.

Monthly meetings, with speakers from all phases of business, help the members of the S.A.M. to achieve a fuller, more realistic picture of todays management problems.

Field trips this year were conducted to various business establishments to familiarize the student with techniques, layouts, and problems that now exist in the various fields. During this school year the S.A.M. has toured such plants and organizations as; The Square D Plant, De Cleck Industries, G.M. Diesel, the G.M. Tech Center, Wilson Dairy, The Detroit News, and the De Soto Factory.

Through the tours and magazine the S.A.M. hopes to prepare the student for the future.

#### L-Book



Marshall M. Lewis Editor-in-Chief

We, the staff, submit this book to you, the Graduate and Undergraduate members of the student body, in hope that it fulfills its purpose; that of recording for posterity the pleasant and fond memories coupled with the persistant striving for know-

This book represents to the seniors pictured herein the culmination of life at the Lawrence Institute. To the students in other classes it represents one of the milestones in their college careers. To the faculty and the Institute itself this book is symbolic of another year of service given and prophetic of service to be given for years to come. The apparent importance of this volume adds interest to the methods used in its assembly and in the men and women that did the work. In order to credit the staff, these four pages have been set aside.

Editor-in-Chief Marshall M. Lewis
Managing EditorRick Chandler
Business Manager James Arnold
Faculty Advisor Kenneth Snoblin
Faculty and Administration
Section Gary Klees
Classes and Activities
SectionEugene Perlman
Sidney Rubin
Fraternity Section Donald Wurm
Albert Rogerson
James Obranovic
Sports Section David Houck
Gerald Lembas
Copy Writers Denise Orthaber
Carole Taylor
Garry Klees
Ray Krenshaw
Art-Layout Joel Willens
Photography Eric Gengenbach
John Walthers
Bruce Chick
Index

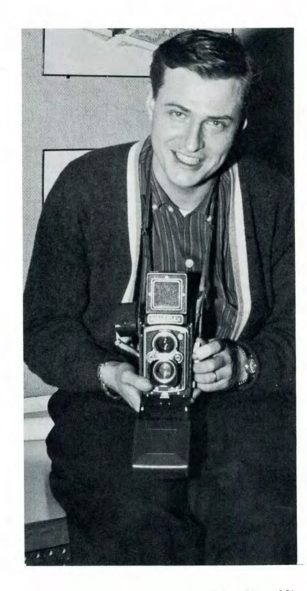


Rick D. Chandler Managing Editor



Business Manager James Arnold accepts assistance from L-Book faculty advisor, Professor Snoblin.





Through the joint efforts of Eric Gengenbach (left) and John Walthers excellent photography was obtained for this publication; the editor and his staff extends their appreciation. 97



Layout and photographic captions were done by Garry Klees (left) and layout was assisted by Joel Willens who also contributed to the cover design.

The development of the "Classes and Activities" section of the L-Book was carried out by Eugene Perlman, sitting, and Sid Ruben.





Typing and department history copy were done by Denise Orthaber, Carole Tayler and Ray Krenshaw, standing.

#### Tech News



Arthur Nichols Martson Editor-in-Chief



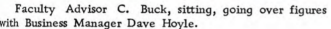
Mary Ann Spinelli Managing Editor Day Session

Editor-in-Chief. . . . . . . Arthur Nichols Marts Managing Editor Day Session. . . Mary Ann Spine Managing Editor Evening Session. . . Floyd Wh Social News Editor . . . . . . Beatrice Kuzmins Assistants to the Editor Bob Bedore, Jack Ha Neal Wolfson. Engineering Editor . . . . . . . . Larry Sheskait Staff Writers. . . . Albert Yee, Richard Grad Gerry Peck, Hayward York, Donald Brook Rae Carder, Lester Malinowski, Richard Gor Bruce Chapman, Joseph Dulvick, Otto Kossut Rick Chandler, Ray Rose. Feature Writers . . . Mike Murphy, George Lyl Columnists . . . . Beatrice Kuzminski, Bob Fo mella, Roland Kelly, Donald Schmill, Jam Boeberitz, Denise Orthaber, Alex Krask Joseph Dulvick, Al Rogerson. Historians. . . . . . . . Ronald Miller, Robert Rebi chini, Jon Dady, David Paterson, Eric Newber Tom Arnold, Carole Taylor. Photographers . . . . Bruce Chick, John Walthe Circulation Manager . . . . . . . . . Charles Of Cartoonist . . . . . . . . . . . . James Wy Assistant Business Manager . . . . Sydney Rub 



Floyd James White Managing Editor Evening Session







The governing bodies of the Tech News in on their weekly sessions.

At L.I.T. the Tech News is the voice which talks for the Student Council, announces social events, informs the student and faculty members, and pictures to all who turn its pages what transpires here at Lawrence Tech. A most active organization, the Tech News is published bi-weekly by the students and sponsored and supervised by the Student Council.

Although primarily published for Tech students, the staff has strived to publicize and increase the prestige of Lawrence Tech. Many copies of the Tech News are sent to alumni and others schools throughout the world.

The Tech News has returned this display of confidence by consistently publishing a paper which in size and quality is a credit to all. The staff with participating students numbers over sixty-five and is the largest group in the school's history.

From the foregoing it can be seen that the Tech News staff is composed of a progressive group of college men and women with a desire for constant improvement. Their accomplishments are to be applauded.



#### DAY STAFF

Top: James Wyss, James Boeberitz, Charles Otto, Donald Schmill, Bruce Chick; Middle: Larry Scheskaitis, Robert Bedore, Rea Carder, Beatrice Kuzminski, Denise Orthaber, Richard Gora, James Wheeler. Bottom: Rick Chandler, Al Rogerson, Gerald Ament, Neal Wolfson, Bruce Chapman.

#### NIGHT STAFF

Standing: Albert Yee, Lester Malinowski, Mike Murphy, Bob Formella. Seated: Gerald Peck, Richard Grady, George Lyles, Donald Brooks.

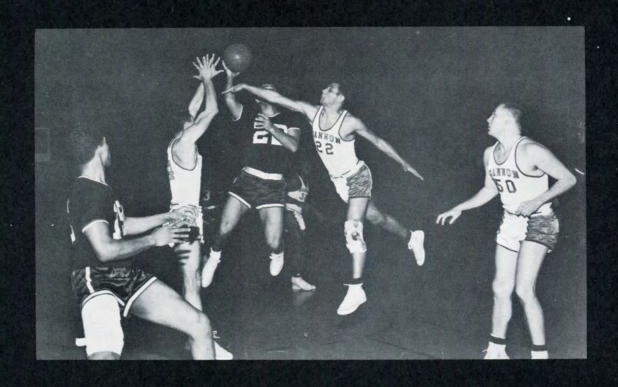




TECHNICAL INSTITUTE STAFF
Joseph Dulvick, Roland, Kelly, Otto, Kossuth.

HISTORIANS
Standing: Eric Newberg, David Paterson. Seated: Jack Hall, Carole Taylor, Robert Rabischini.





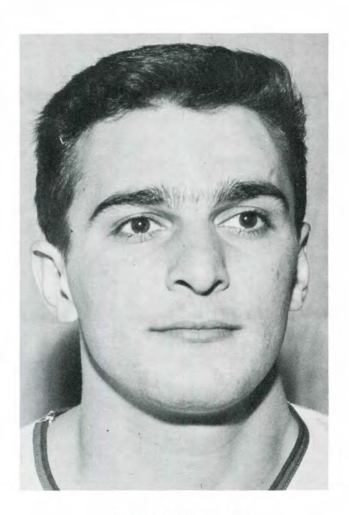
Sports . . . . Sports . . . . Sports

59





Coach George Verdonckt



Captian Al Marcangelo

#### SEASON'S RESULTS

	L	I. T.		L	. I. T.
Selfridge	38	72	Detroit Tech.	85	54
Western Ontario	67	80	St. Marys	90	71
Assumption University	59	55	Villa Madonna	81	60
Tri-State	61	82	Hope College	108	82
Detroit Tech.	80	72	Findlay College	84	82
Adrian College	84	66	Kalamazoo Colleg	e 79	69
Indiana Tech.	78	66	Tiffin	24	65
North Central College	80	86	Assumption Uni-		
Gonzaga	96	51	versity	77	100
Alma College	75	80	Rio Granda	86	96
Olivet	75	88	Franklin College	65	68
Baldwin Wallace	92	83	Indiana Tech.	82	80
Selfridge	77	89	Tri-State	78	85
Gannon	57	60	Huntington College	e 103	87



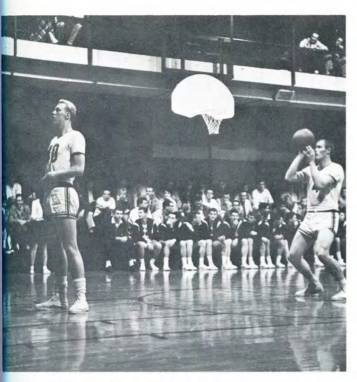
Blue Devils wait for last minute instructions from coach Verdonckt before game time.



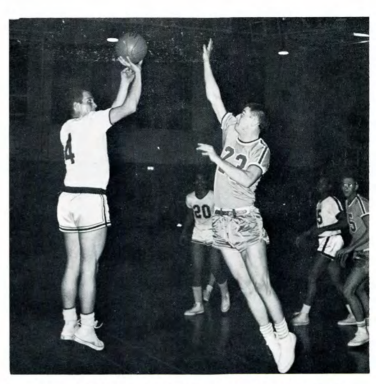
Dick Sharp (4) dribbles out of trouble against Selfridge at Hackett Field House as L.I.T. wins 72 to 38.



Henry Pollard drives in for a two point layup. Henry was high scorer for the season with over 400 points.

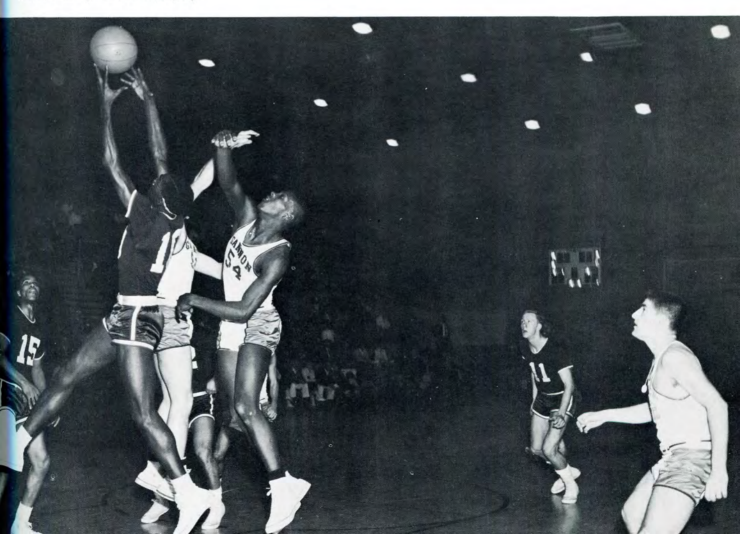


The L.I.T. squad has a determined look about them as they warm up on free throws before game time.



Sharp (4) takes a jump shot and scores against North Central as Tech wins 86 to 80.

Jim Shephard (10) getting rebound aginst Gannon at Gross Point High School as Henry Pollard (15) and Cap. Pethers (11) get ready for the next play.



#### Cheerleaders

Through the efforts of a few enthusiastic students, L.I.T. once again has cheerleaders. The absence of them has been a severe loss to both the students and the basketball players for many years.

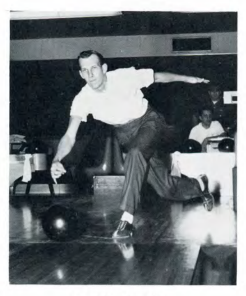
L.I.T.'s record this year was far better than previous years because of the enthusiasm shown by the student body and the fine performance given by the newly organized team of cheerleaders.

We know the team spirit will remain intact with the full support and participation of our student body.



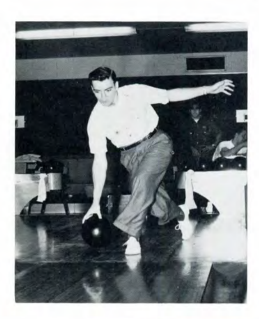
"Blue, White, Fight. Fight. Fight." is echoed throughout each game by Rae Carder, Mary Ann Spinelli, (captain), Denise Orthaber; In the air, Ray Crenshaw and Vince Adragna.

# Varsity Bowling Team One



LARRY MALEK

Lawrence Tech and the University of Detroit in conjunction with Highland Park Junior College and Eastern Michigan College pioneered the Midwest's first "intercollegiate" Bowling League. The league is now in its second year of competition. They engage in two competing segments each season. Lawrence Tech is the first of the local colleges this side of the Atlantic Seaboard to recognize bowling as a varsity sport.



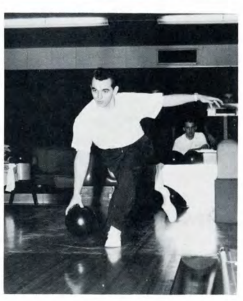
HANK WEBER

FRANK FLETCHER



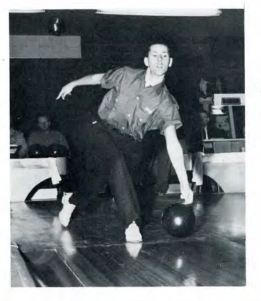


GUS MILLER

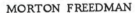


DAN YOKICH

In the first half of the 1959 season completed January 7, Lawrence Tech's two teams finished first and second with Highland Park's No. one team placing third, University of Detroit's two teams fourth and fifth, while the other Highland Park squad was sixth. Eastern Michigan did not compete in the opening segment. The second segment of the season started competition on February 25, Eastern Michigan College is the newest team to enter the league which shows promise of growing larger with each new season.



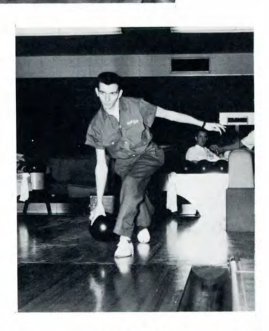
Varsity Bowling Team Two



PHIL HORWITZ



LEN DUTKO

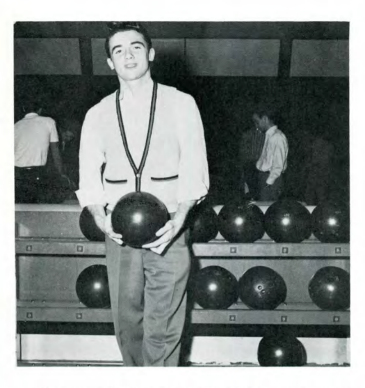


LOU POLISANO

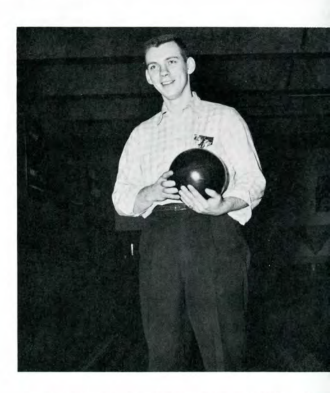


BOB DRABIK

# Intramural Bowling



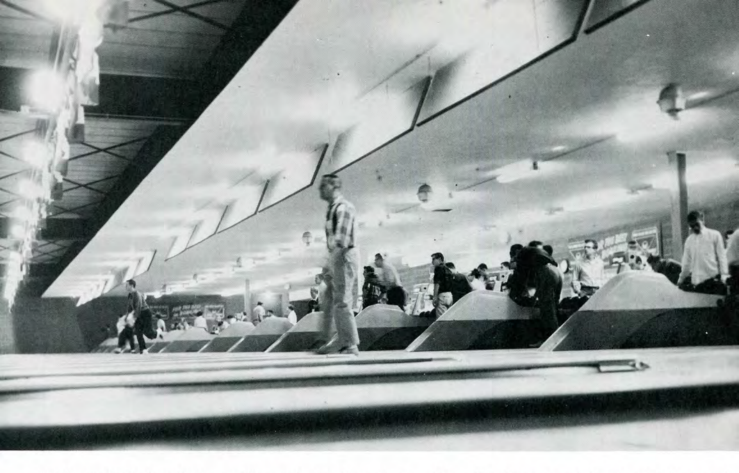
High game for the season with a 258 was Noel Mullett who also succeeded in getting high series with a 614.



Frank Karasinski won the trophy for high average the league with a 170.

In the last three years Intramural Bowling has become a very popular student activity with fourteen teams participating in the 1959 season.





The league bowls from October to May at the Star Lanes Bowling Alley. The Season is ended with a big dinner and the awarding of trophy's to the Leagues winners.

Winners of the first place trophy for the 1959 season was team Eight. John Stoll, Earl Hoppenrath, Fred Randall, Dave Houck, Carlos Araujo.



#### Golf



On Founders Day even the faculty gets out for a little excitement. Here E. Jositas, coordinator of the tournament, shows his skill with his putting iron as Professor Nace, second from right, and Hurst Wolf, left, wait their tum.

Golf at L.I.T. consists of a one day tournament on Founders Day in which all students and faculty participate. Prizes are given out to almost everybody which includes the golfer with the worst score. Here is, right to left, George Rea, Joe Liske, Charles Yonka, and Ron Judge registering before tee off time.





"Some happy and some--not so happy" as the boys come in the club house after 18 holes of golf. Last year the tournament was held at River Bank Golf Club.

#### Intramural Baseball

Baseball has become an active sport since L.I.T. moved to their present campus. Here Al Marcangelo keeps a steady eye as the ball approaches the plate.





The intramural league consisted of eight teams in the 1958 season and games were played on the new baseball diamond the school had constructed on campus.

The league starts in April and ends in June with playoff games to determine the league winners. Here is Frank Barger coming through with a double to left field.





Fraternities . . . Fraternities



### Lamba lota Tau Honor Society



Dave Hoyle, Garry Klees, Bob Formella, Bruce Chapman, Dick Grady, Arthur Marston, Sam Dukes, Lester Malinowski, Al Yee.

Missing - Dick Marshall, George Rea, Bill More, and George Reckling.

The Lambda Iota Tau key is a mark of outstanding achievement in both scholastic and extra-curricular activities. For twenty-five years, the award has also been symbolic of a combination of determination and devotion to good cause, which has resulted in many past holders of the key rising to prominence in the business world.

This year has seen changes in the selection procedures, which place this society's standards in a class by themselves among like organizations.

Additions to membership this year are: Ed Burke, Bruce Chapman, Bob Formella, Dave Joyle, Garry Klees, Art Marston, Bill More, George Rea, Al Yee.

### Inter Fraternity Council



Bill Kraly, Alpha Gamma Upsilon; Chuck Loomis, Kappa Sigma Kappa; Jim Arnold, Chairman, Kappa Phi Sigma; Ray Rose, Phi Kappa Upsilon; Gerry Shedelbower, Rho Delta Phi.

The Inter-Fraternity Council of Lawrence Institute of Technology is motivated by a basic principle of organization. Formed by the fraternities with similar interests, they seek to promote their common goal; Brotherhood.

The Inter-Fraternity Council is a "Natural" organization because it profides the means by which the fraternities are able to coordinate their efforts in the interests of their common beliefs.

Such functions as the Inter-Fraternity Softball League, Open House, and the Jug Hunt are a few of the material evidences of their coordination.

As of February, 1959, the IFC was dissolved and a new organization with representives from all the fraternities was formed under a new constitution.

### Alpha Gamma Upsilon



Ray Larsen (President)



Roger Mesko (Vice President)

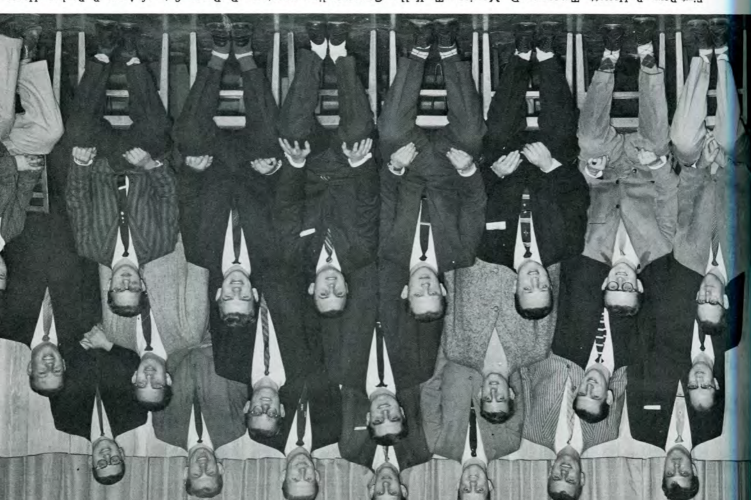


Clark Ewing (Secretary)



William Hassette (Treasurer)





First Row: B. Hassett-Treasurer, D. Morrison, T. Kelly-Corresponding secretary, R. Rusas-Sgt. of Arms, B. Bankes-House manager, C. Ewing-Recording secretary, W. Kraly, R. Chandler. Second Row: M. Hofmann-Chapter councilor, J. Maher, J. Wells-Pledgemaster, R. Wasik, L. Sheskaites, P. Erickson, E. Stevenson. Third Row: A Lupini, H. York, C. Miller, L. Malek, L. Cope, D. Wurm, M. Hedelheit.

Missing—J. Ankovisk, D. Besrdslee, I. Belyes, E. Burke, D. Carmichsel, R. Chapie, G. Dresselhouse, S. Giacomazzo, M. Groh, T. Hajjar, G. Hardy, H. Garinck, L. Heidmous, E. Jankowski, E. Kiefer, P. Kneeshaw, D. Krym, R. Larsen—President, R. Meski—Vice-President, D. Moranty, L. Peck, W. Pesch, R. Schueller, G. Spindler, L. Sundgren, J. Williams, R. Winegren-

To Live by the light of brotherly love,

To Walk in the way of truth;

To serve, to honor, to reverence the fraternity

And things for which it stands.

This is the hope, the strength, the creed

Of Alpha Gamma Upsilon.

Alpha Gamma Upsilon was founded in September of 1922, at Anthony Wayne Institute, Fort Wayne, Indiana.

From this beginning, the Fraternity grew steadily and by 1953 had 12 chapters; Epsilon, our

own chapter, started June, 1933. Fraternities must uphold true fraternilism.

Traternity.

A fraternity.

Alpha Gamma Upsilon members strive to produce a spirit that can truly be called frateralism, and, also contribute to the prestige of the school functions.

"... this is the hope, the strength, the creed, of Alpha Gamma Upsilon."



First Row: B. Hassett-Treasurer, D. Morrison, T. Kelly-Corresponding secretary, R. Rusas-Sgt. of Arms, B. Bankes-House manager, C. Ewing-Recording secretary, W. Kraly, R. Chandler. Second Row: M. Hofmann-Chapter councilor, J. Maher, J. Wells-Pledgemaster, R. Wasik, L. Sheskaites, P. Erickson, E. Stevenson. Third Row: A Lupini, H. York, G. Miller, L. Malek, L. Cope, D. Wurm, M. Hedelheit.

Missing—J. Ankoviak, D. Beardslee, I. Belyea, E. Burke, D. Carmichael, R. Chapie, G. Dresselhouse, S. Giacomazzo, M. Groh, T. Hajjar, G. Hardy, H. Garinck, L. Heidmous, E. Jankowski, E. Kiefer, P. Kneeshaw, D. Krym, R. Larsen—President R. Meski—Vice-President, D. Moranty, L. Peck, W. Pesch, R. Schueller, G. Spindler, L. Sundgren, J. Williams, R. Winegrenner.

To Live by the light of brotherly love,

To Walk in the way of truth;

To serve, to honor, to reverence the fraternity

And things for which it stands.

This is the hope, the strength, the creed

Of Alpha Gamma Upsilon.

Alpha Gamma Upsilon was founded in September of 1922, at Anthony Wayne Institute, Fort Wayne Indiana.

From this beginning, the Fraternity grew steadily and by 1953 had 12 chapters; Epsilon, ou own chapter, started June, 1933.

Fraternities must uphold true fraternilism.

Fraternalism is the mutual relationship of Brotherhood, Truth, Service, and Reverence towar a fraternity.

Alpha Gamma Upsilon members strive to produce a spirit that can truly be called frateralism and, also contribute to the prestige of the school functions.

"... this is the hope, the strength, the creed, of Alpha Gamma Upsilon."



A. G. U. pledges are anxious to show that pledge work can be constructive. In an effort to settle the parking problem the willing pledges, under the rule of the pledge master, mark off parking spaces.



Mary Ann Spinelli and Jerry Spindler wing to a Mambo at A. G. U. annual Winter Waltz.



Jack Harinck, John Wells and Earl Stevenson from Epsilo Chapter are in joyous reunion with brothers from Beta, Chapter from Fort Wayne; and Gamma, Zeta and Eta, Chapters from Detroit.



The Winter Waltz offers a good time by dancing, refreshments and pizza. Bob Wasik and his wife have a debate with Don Wurm and his date while dancing. Mrs. Wasik won.



After a skit by the pledges, delicious food, and a few movies; Rich Chandler and Jerry Spindler settle down for a good game of cards at the Pledge Party for new members.



Alpha Gamma puts out great effort each year to sponsor and promote social activities on campus and off. One of these activities was the selling of Goodfellow papers for Southfield.

## Kappa Phi Sigma



Dave Hoyle (President)



Chuck Knight (Vice President)



Paul Stites (Secretary)



John Chamberlin (Treasurer)





First Row: R. Vantine—Pledgemaster, B. Surbrook—Guard, C. Knight—Vice-President, D. Hoyle—President, P. Stites—Recording Secretary, J. Chamberlin—Treasurer, D. Graw—Corresponding Secretary. Second Row: E. W. Johnson—Chaplain, K. Henze, F. Hoffmann, R. Ament, B. Wilson, C. Wilson, C. Wilson, J. F. Arnold, G. E. Hoffwefer. Third Row: B. Karvonen, W. Hitchcock, R. Moore, J. Battaglia, E. Gengenbach, G. Ament.

Missing-J. Avey-Sergeant at Arms, R. Molotky, B. Spence, Mr. H. G. Williams-Faculty, Mr. W. Burke-Faculty.

"We, the brothers of Kappa Phi Sigma Fraternity of Lawrence Institute of Technology, in order to bring together a group of congenial men who possess ability for leadership and are representative students in all phases of college life, do hereby ordain and establish the Constitution of Kappa Sigma Fraternity."

Since the first pledge season in January 1951, Kappa Phi Sigma has grown to its present size of twenty-five active members. Kappa Phi Sigma does not believe bigness is badness, but that smallness is closeness. Smallness, we believe, lets the individual come to know a small group of people well instead of many people poorly. As the dictionary says "A Brotherly relationship," as one would act toward a fraternal brother.

Kappa Phi Sigma is currently the holder of trophies among which are the Blood Bank Trophy, for the best support; the Most Outstanding Fraternity Award, for outstanding support in the drive to raise funds for the new campus, the PKU Scholarship Trophy, for scholastic leadership; and the IFC Baseball League Championship trophy of the 1958 season.

Only through the brotherly relationship and teamwork of all its members have these accomplishments been realized.



Kappa Phi members and prospective pledges enjoy football movies at their semi-annual pledge mixer.



Kappa Phi Sigma strives to promote brotherhood and good relationships. One of these efforts was to take a group of orphans to the Tri-State basketball game.



The Third Convention of Kappa Phi Sigma was held at Bill Bagley's cottage on Lake Erie in Canada. Swimming and bathing in the sun was just one of the many pleasures enjoyed. The expert with the bow is Walt Comacchini.



Mr. Williams, honorary member of Kappa Phi Sigma, addressed the I. F. C. open house on the many advantages of joining a fraternity.



Dave Hoyle, President of Kappa Phi Sigma, and John Avey, who sold the winning ticket, present Martha Karl with the prize money she won in the Tuition Club Raffle. Miss Karl is head of the cafeteria staff.



The I. F. C. open house brought together many members of Kappa Phi Sigma including many alumni who added their more direct knowledge of earlier fratemity life.

## Kappa Sigma Kappa



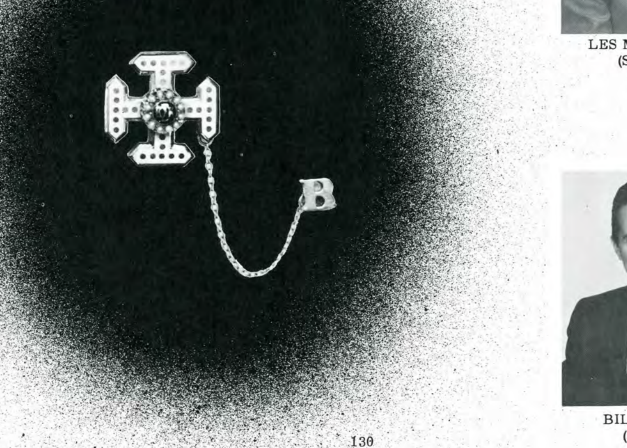
RICHARD STANCO (President)



GERALD W. SCOTT (Vice-President)



LES MALINOWSKI (Secretary)



BILL DINGLER (Treasurer)



First Row: C. Loomis, L. Malinowski-Secretary, G. Scott-Vice-President, R. Stanco-President, R. Pollazzi-Chaplain, W. Szymanski-Pledgemaster. Second Row: K. Sandberg, D. Houck-Publicity Director, G. Lembas, E. Kubit, L. Waters, J. Kwasny, G. Kinsel, B. Tymms, W. Klapt.

Missing-J. McDonald, N. Sikora, E. Cascardo, F. Karasinski, J. Tracy, B. Dingler-Treasurer, D. Klein-Sergeant at arm

"We, the brothers of the Michigan Beta Chapter of Kappa Sigma Kappa aim to develop

a spirit of brotherhood; to inspire conformity to the ideals and declarations of the fraternity; to creat loyalty among the membership; to establish loyality to the institute on which this chapter is located; and to encourage social, forensic, athletic, and espe-

cially scholastic activities."

J. Parker.

Ninety-one years ago Kappa Sigma Kappa Fraternity began at the Virginia Military Institute, and eleven years ago Beta Chapter began at Lawrence Tech. Since their humble beginnings both Kappa Sigma Kappa and Beta Chapter have come a long way.

Kappa Sigma Kappa has become a national fraternity with forty-two chapters in America and seven in Michigan. Within five years Kappa Sigma Kappa will apply for membership in the National

Inter-Fraternity Council, which is a privilege and an honor.

Beta Chapter has also grown. In our eleven years we have sponsored events such as the Sweet-hearts Ball, an event which all Detroit chapters attend, the annual Millionaires Party, and the consession stand at the state fair.

This year in Beta Chapter was a grand success. The Millionaires Party was the largest in the history of the event. One of our membership was awarded Lambda Iota Tau. Two members served the Student Council and two more on the yearbook staff. Out of the first four teams in the Intra-Mural bowling league, two were captained by Kappa Sigma Kappa Members, and twelve members participated in the league.

In the coming years we plan even more participation in our own chapter and in school activities. In this way our membership can learn to share responsibility and acquire the quality of leadership which is so necessary in the world today.



"No more bets please," calls Jim Lepley as he gets ready to spin the roulette wheel.



"Skip" Waters and his date at the Tom Dooly Party.



Ed Kubit and Roger Pallazzi haul in the money at the Millionairs' Party. "Say Ed, stop leaning on that wheel can't you see I am trying to give it a spin?"



Joe Kwasney and Ed Kubit playing pass the apple at their Halloween party.



One of the many summer activities that KSK enjoys is water skiing at White Lake. Here Dave Houck is shown whirling Jerry Scott and Dick Stanco around the lake.



New members get together with their dates at the annual Halloween party.

# Phi Kappa Upsilon (Alpha)



TOM TUTTLE (President)



SAM DUKES
(Vice-President)



BOB FORMELLA (Secretary)



FLOYD WHITE (Treasurer)





First Row: M. Murphy, V. Lefty, F. White-Treasurer, R. Bladowski, B. Formella-Corresponding Secretary, T. Tuttle-President, S. Dukes-Vice-President, Second Row: G. DeGrow, A. Marston, A. Fiegehen, D. Grady, G. Liles, R. Moxley, D. Brooks, A. Yee.

Missing—L. Burpee, W. Butler, F. Ciampa, F. Heiberstreit, D. Humphrews, T. Keffer, F. Mazeiko, J. Nagel, G. Panker, J. Petrunak, S. Pochron, D. Studer, S. Tyndell, W. Weishaar, J. Howell, Sied Ibrahim.

"To further the individual and collective welfare of its members by creating cultural, educational, and fraternal advantages..."

For the first years of its existance, Lawrence Institute of Technology was strickly an evening school. Therefore the school's first fraternal organization, founded August 15, 1932, was composed of night students along with character members representing several other schools and local business organizations. Working with a core of former members of U of D's Detroit Dynamic Club, the late Dean Russell E. Lawrence created what is today L.I.T.'s most active fraternity.

P.K.U., Alpha is active—but with a difference. Because most of its members are mature members growing families: evincing their citizenship by participation in the activities of their churches schools, and professional organizations; few of the "standard" fraternal symptoms are seen. This fraternity keeps the ideals of its founder alive, and works on the principle of brotherhood with the entire student body.

entire student body.

By maintaining high standards of qualification, it is possible for this fraternity's members always display exemplary school citizenship, functioning as examples of what students should be

An unending procession of student leaders files forward wearing the proud emblem of P.K.U. In the past, P.K.U's home-grown leaders have retained the lesson, and after graduation have

gone on to positions of responsibility in industry.

Those who leave the bright hall of L.I.T. this year have insufficient time to adequately thank the multitude of men, both students and faculty, whom have built better men upon the basically sour frameworks provided by Phi Kappa Upsilon men.

# Phi Kappa Upsilon (Delta)



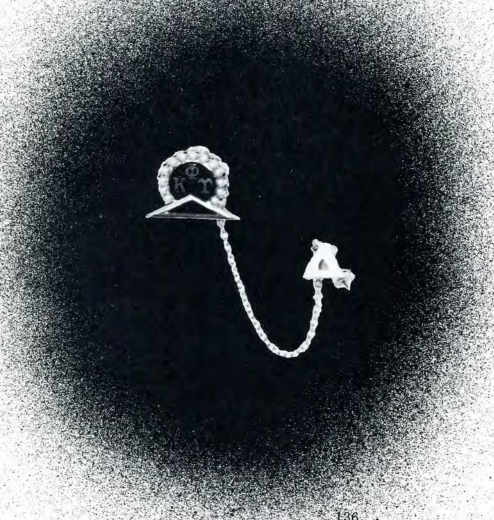
GEORGE REA (President)



DON GASSER (Vice-Presient)



ROBERT HEWSON (Secretary)



NORMAN TOMBONI (Treasurer)



First Row: E. Jositas-Honor Member, R. Hewson-Secretary, N. Tomboni-Treasurer, D. Gasser-Vice-President, E. Graeffe-Honor Member, G. Rea-President, R. Lipinski-Chaplain, J. Boeberitz-Warden, D. Schmill-Master of Rituals, W. Schenkel-Faculty. Second Row: R. Schlaff, C. Gorman, C. Bouvier, J. Jeuse, C. Otto, G. Leamon, J. Plas, J. Willens, W. Prutow, R. Bond, R. Pass, R. Shotgrin. Third Row: W. Crosby, C. Davis, W. Pence, T. Measel, J. Stangis, J. Janicki, J. Judge, R. Restrick, M. Lewis, V. Osterlund, J. Liske, V. Adragna, R. Rose.

Missing—R. Behnke, R. Furmaga, B. Gladstone, L. Herbert, C. Junker, G. Klees, V. Lefty, N. Lelo, R. Lipinski, F. Malinowski, C. Martin, T. Mason, R. Moralas, T. Rusinowski, W. Schultz, G. Tyjenski, R. Villaire, J. Walther, G. Wittla, W. Zuraw.

"To further the individual and collective welfare of its members by creating cultural, educational, and fraternal advantages . . ."

Phi Kappa Upsilon Fraternity, the oldest fraternity on campus, was founded in August of 1932 by a group of one hundred thirty men, representing thirty-two industrial concerns, and fifteen colleges. When our late brother Russell E. Lawrence brought with him from U. of D. the dream of Lawrence Tech, he also brought many men of excellent foresight who wanted something extra from education. Among those men, several found that they had many things in common, including great friendship and trust in one another. From this, Phi Kappa Upsilon was conceived to unite the Engineering students of the Detroit area into a fraternal group for their mutual benefit, both educationally and socially.

Although the promotion of faith, honesty, and love of our fellow man is the most important function of a fraternity, many other accomplishments have been made. In the summer months a cottage was rented for the entire summer by and for the use of the members. The Phi Kappa Upsilon's New Years' Eve party turned out to be the social function of the year. Also, as in previous years its members have been active in school activities including the Student Council, class officers, other social clubs, and the service organizations.



Members are shown here at the Student Council Awards Banquet. This year's banquet was held at Devon Gables.



John Nuse, Chuck Davis, Carl Bouvier, Jerry Stangis, and Roger Shotgrin. "Congratulations men, it was a tough eight weeks but you finally made it.



The members really dig in at the mixers. Here J. Bobertiz and C. Bouvier stack up on the food.



George Rae watches while Doc. Graffee picks lucky ticket holder. First prize went to Tom Tuttle who was overwhelmed with his new Hi-Fi set.



John Janicki is displaying the fine Frate ty spirit which he has shown for the past "un months."



Third Degree Dinner was a banquet presented by the members where the pledges were given their pins. At this degree both Alpha and Delta Chapter was represented and pledges from both chapters became brothers.

### Rho Delta Ph



CHUCK SMITH (President)



DICK SIMMONS (Vice-President)



DICK GRDEN (Secretary)



GEORGE GROHS (Treasurer)





First Row: A. Zago-Pledge Master, D. Grden-Record-Secretary, G. Grohs-Treasurer, C. Smith-President, D. Simmons-Vice President, W McHale-Corresponding Secretary, D. Grayer. Second Row: M. Spielhaupter, B. Yanosy, H. Miller, J. Priehl, Strachan, T. Cameron, C. Madsen, D. Cope, Carl Jacobi. Third Row: D. Ross, D. Kinsey, R. Doonan, B. Meyer, H. Niemi, C. Schedlbower, T. Butler, P. Hom.

Missing-J. Basto, M. Constontinides, R. Golla, R. McDowell, R. Plante, F. Plizga, R. Ross, B. Schinzing, H. Ward, D. Wittbrodt.

"To develop a high standard of morals and character, encourage scholarship, and develop honor and loyalty among the students of the 'Alma Mater..."

"To develop a high standard of morals and character, to develop honor and loyalty among the students of the 'Alma Mater' is the purpose behind the founding and the high standards of Rho Delta Phi."

Early in 1938 a group of Lawrence Tech students had a meeting, along with Dean Hendrickson, in the architectural drawing room of the old campus. Their purpose was to form a new fraternity, Rho Delta Phi, purely a social fraternity, but one that would take an active interest in the many school functions and affairs.

This group of men came to informal existance on January 14, 1939. Beginning a period of pledgeship at a formal dinner held on March 5, 1939, fourteen charter members received their fraternity pins and formally inaugurated the fraternity. They elected as their first officers, William Seeto, President; Ted Lapinski, Vice-President; John Knapp, Secretary; David Runyon, Treasurer; and Russell Stem, Sergeant at Arms.

Rho Delta Phi had two chapters up until a few years ago when they were banned together. They were the Alpha chapter for night school and the Beta chapter for day school.

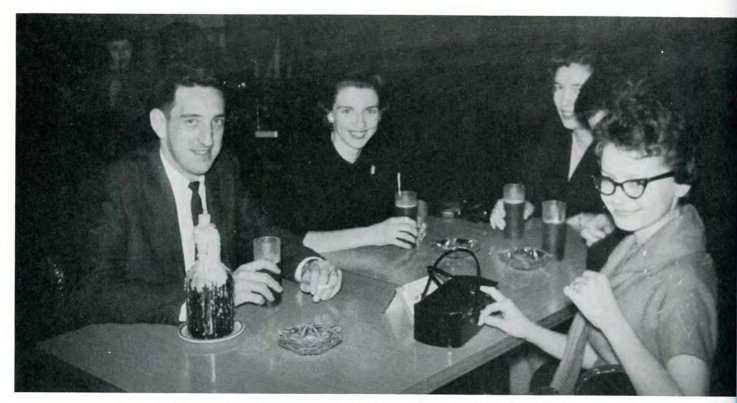
In 1949, Rho Delts launched an Alpha Omega chapter for alumni members.

1949 was a banner year for Rho Delts. Aside from taking an active lead in the setting up of the Inter-fraternity Council and associated activities, Rho Delts had a record membership of fifty six active members.

Rho Delta Phi has always taken an active interest in sports, and at one time or another they have maintained a bowling team, baseball team, and a basketball team.

In a mere twenty years Rho Delta Phi has grown to become one of the outstanding social fraternities on this campus.

141



Warren McHale and wife enjoy a get-to-gether with fratemity brothers.



Dick Simmons and date relax to a night of dancing at the semi-annual Presentation Banquet.



After many long weeks of pledging Bill Bilas receives his much sought after frat pin from President Chuck Smith.



Martin Spiechaupter makes final arrangements for one of the many parties given by Rho Delta Phi.



Joe Martin records on film one of the many summer activities of Rho Delta Phi.



One of the few quiet moments enjoyed by Rho Delta Phi members at the Presentation Banquet.

### Sigma Kappa Psi

Technical Institute Fraternity



NORMAN MONKS (President)



J. STEWART (Vice-President)



W. BROWN (Secretary)





W. REPPEN (Treasurer)



First Row: A. Blythe-Faculty Advisor, L. Nietubyc, D. Metcalf-Activities, H. Lund, W. Brown-Secretary, N. Monks-President, J. Stewart-Vice-President, W. Reppen-Treasurer, D. Sheppard, D. Matt, R. Du Lany-Faculty, Second Row: H. Wolfe, R. Brossoit, W. Terreault, F. Schwarz, R. Owens, O. Kossuth, J. McMann, R. Bussell, R. Heinrich, L. Hannert, L. Mamola, E. Holden. Third Row: C. Burleson, G. Mycek, V. Packwood, R. Summers, S. Mitcheil, E. Burgess, P. Standley, D. Hunt, R. Kwitt, T. Reaume, J. Banfield.

"We, the brothers of Sigma Kappa Psi, aim to develop a spirit of brotherhood, to inspire conformity to the ideals and traditions of this fraternity, to create loyalty among the membership, to establish loyalty to the institute in which this fraternity is located, and to encourage social, forensic, athletic and especially scholastic activities.

Sigma Kappa Psi is one of many organizations on campus, which offer the students of the Technology Institute a better understanding of College life. Going into its eighth year of organized activity, Sigma Kappa Psi is in a position of unlimited value to the student body of the Technical institute. Successful social and school functions have strengthened the Fraternity performances. Cooperation and hardwork make up the formula for the Fraternity's undertakings. Under able leadership, meetings and social events are carried on in a manner which permits close contact between the school and fraternity members.



L. Nietubyc and date enjoy themselves at typical S.K.P. social gathering.



Secretary Brown taking dictation.



Here is a rare picture—everybody is smiling.



**Technical Institute** 

59





Mr. Arthur D. Hart Newly Appointed Coordinator of The Technical Institute Division.

An ASSOCIATE IN ENGINEERING degree in the respective technology is awarded students satisfactorily completing one of the various programs offered.

In the past decade industry has rapidly in creased in mechanization and in its requirement for skilled engineering technicians, and in tur decreased its requirements for physical labor. These technicians require a working knowledge of the physics, chemistry, mathematics, electricity technical drawing, and English, as well as a general knowledge of the problems confronting, in dustry today. They must through actual experience have developed initiative, reasoning ability, discrimination, judgment, and self confidence so that they can apply the knowledge they have acquire to practical technical problems and produce sat isfactory results in a minimum of time.

The technician's job is a vocation requiring skillful application of a high degree of specialize knowledge together with a broad understanding operational procedures. The purpose of the Technical Institute is to prepare technicians for various technical positions or activities within the field of engineering.

## The Senior Class



Zygmunt Nietubyc, Secretary-Treasurer; Bob Kelly, President; Frank Montana, Vice-President.



ACCIAIOLI, GUIDO M., Mechanical Technology



ARNOLD, DONALD E., Building Construction



ALLAN, THOMAS Industrial Supervision



AYOTTE, GORDON Mechanical Technology



BRIDGEMAN, JAMES H., Mechanical Technology



BONDOWSKI, THADDEUS R., Mechanical Technology A.S.T.E. B.E.S.





BROWN, WILLIAM R., Mechanical Technology Sigma Kappa Psi, Sec.



BUCH, ROBERT Refrigeration and Air Conditioning



BUSSELL, ROBERT Mechanical Technology Sigma Kappa Psi



BROSSOIT, RUSSELL Electrical and Electronics Sigma Kappa Psi



CALVIN, LOUIS E., Mechanical Technology S.A.E.



CAMMARATA, MICHAEL A., Mechanical Technology



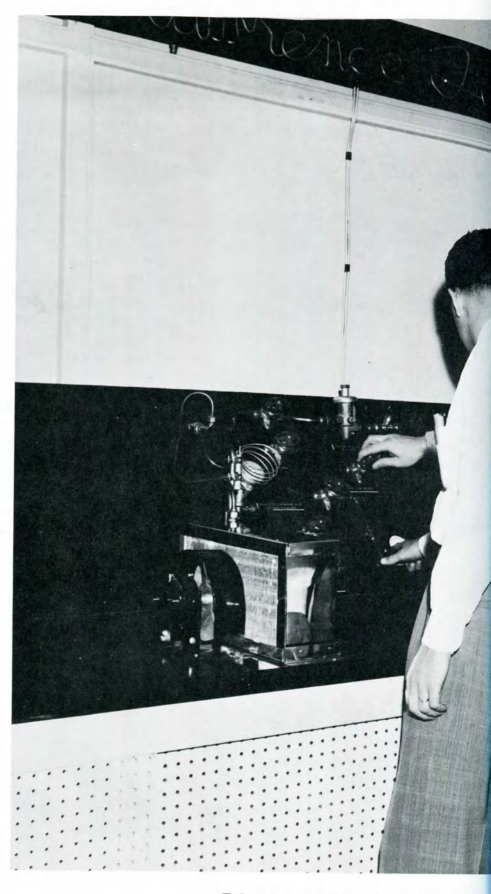
CONFER, RICHARD L., Building Construction



DAWKINS, ROBERT E., Refrigeration and Air Conditioning



DenBRAVEN, DONALD Refrigeration and Air Conditioning



T. I. students apply hours of theory in lab workshop



Here is shown the air conditioning laboratory.



DONNA, DAVID L., Refrigeration and Air Conditioning



DOYLE, EDWARD Industrial Supervision



FETTIS, WILFRED M., Refrigeration and Air Conditioning



GARBER, DANIEL J., Refrigeration and Air Conditioning



GINGRICH, HARVEY S., Electrical and Electronics



GREN, EDWARD L., Mechanical Technology

HATCHER, KENNITH A., Industrial Supervision

A.S.T.E.



JOHNS, DOUGLAS J., Mechanical Technology



JOECKSTOCK, WILLIAM B Mechanical Technology





MYCEK, GERALD J., Electrical and Electronics

Sigma Kappa Psi



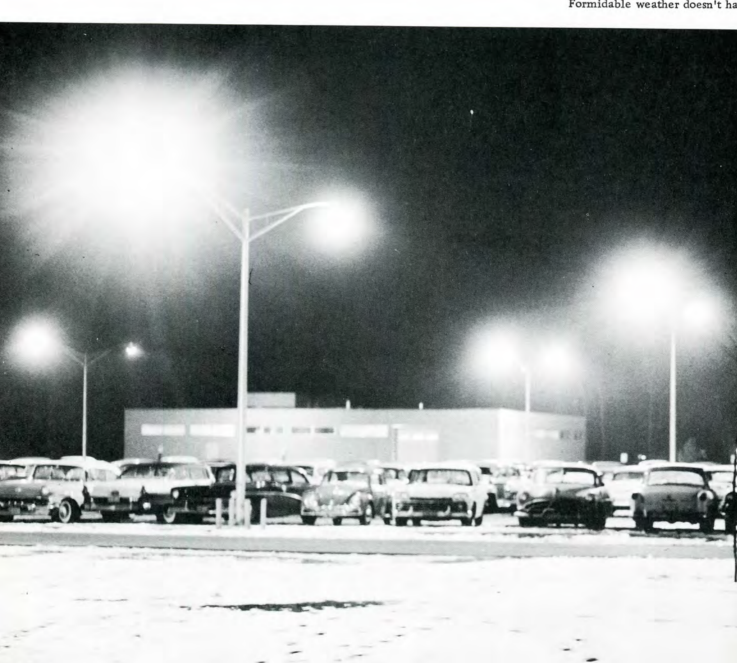
NIELSEN, JACK F., Building Construction



NIETUBYC, ZYGMUNT S., Electrical and Electronics

Sigma Kappa Psi Senior Class Sec. and Trea

Formidable weather doesn't has





PACKWOOD, VIRGIL M., Industrial Supervision

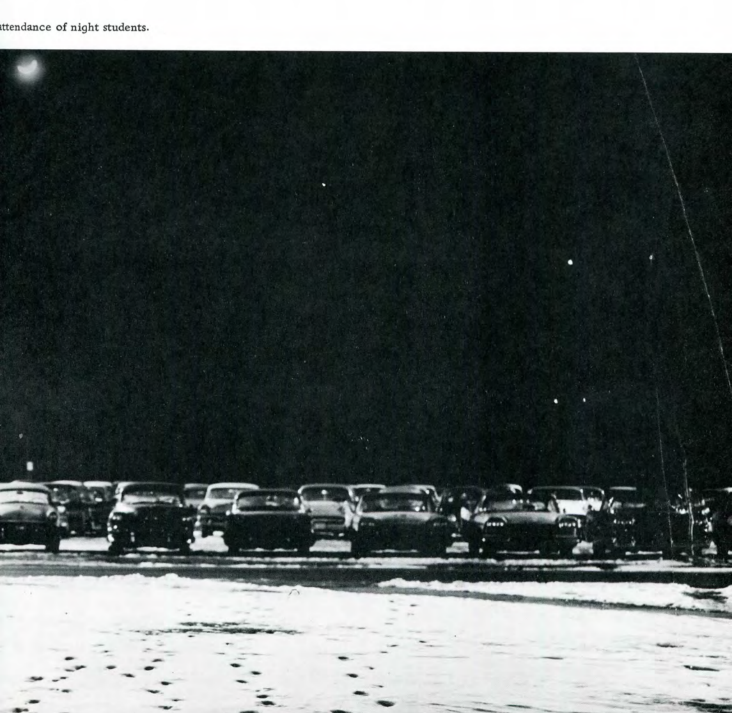
Sigma Kappa Psi



REAUME, THOMAS J., Mechanical Technology



ROEDIGER, HARRY M., Mechanical Technology





ROY, WILLIAM G., Building Construction



SCHWARZ, FRANK Mechanical Technology Sigma Kappa Psi



SCHLAFER, HOWARD Refrigeration and Air Conditioning



SHELTON, CARL F., Mechanical Technology



SHEPPARD, DONALD S., Electrical and Electronics Sigma Kappa Psi



SHERMAN, RICHARD Refrigeration and Air Conditioning



SILVER, CHARLES W., Electrical and Electronics



STEWART, JAMES T., Mechanical Technology Sigma Kappa Psi Vice-President



STRZYZEWSKI, MARVIN L., Electrical and Electronics



SUMMERS, ROBERT G., Electrical and Electronics Sigma Kappa Psi



TAVOLACCI, PATRICK J., Refrigeration and Air Conditioning



THOMAS, JOHN
Electrical and Electronics



TISCHLER, LUDWIG J., Industricl Supervision

A.S.T.E.



VAERTEN, JEROME C., Mechanical Technology



VALKA, GERALD Industrial Supervision

Sigma Kappa Psi



Not much time after leaving work to attend a 6:30 class in night so



as verified by students enjoying a quick dinner in the cafeteria.



VOLANSKY, REGIS Mechanical Technology



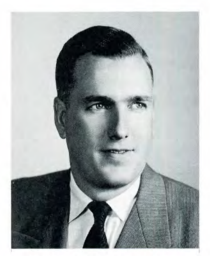
WATSON, GEORGE J., Mechanical Technology



WENSON, FREDERICK J., Refrigeration and Air Conditioning



WILLIAMS, DAVID L., Mechanical Technology



WILLOUGHBY, DONALD E., Electrical and Electronics



WOLFE, HOMER C., Electrical and Electronics

Sigma Kappa Psi Am. Inst. Ele. Eng. (A.L.E.E.)



The night students very seldom get an opportunity to



he fron entrance displaying its play of light and shadow.

### Not **Photographe**

CARNEY, CHARLES D., Industrial Supervision

GETSON, JAMES A., Refrigeration and Air Conditioning

KEFFER, THEODORE Mechanical Technology

KREMM, CARL A., Mechanical Technology

LAMBERT, FRANK A., Refrigeration and Air Conditioning

MILLER, JENS E., Refrigeration and Air Conditioning

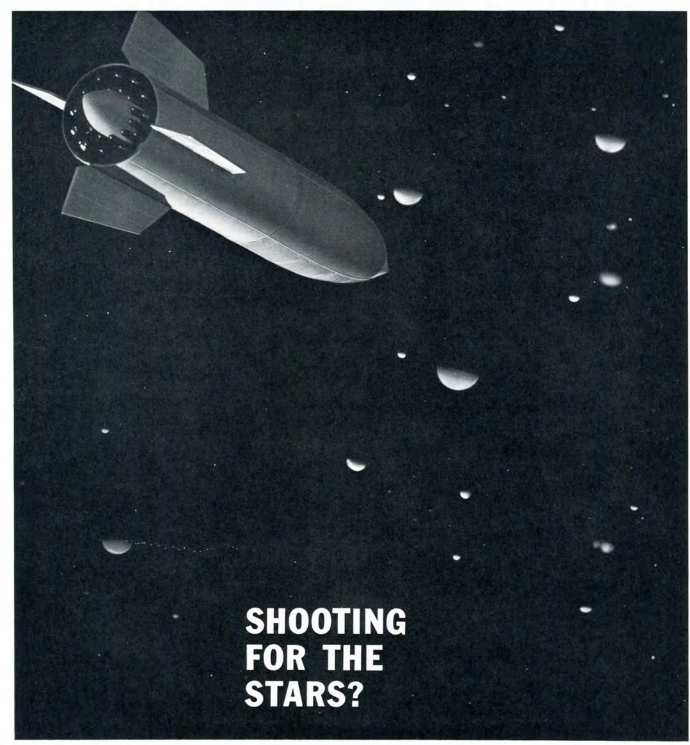
PITZER, RAY L., Mechanical Technology



Advertising . . . Advertising

50





If you want to hitch your career to a star, you'd do well to investigate Bendix Aviation Corporation, a firm destined to play a major role in America's coming exploration of outer space.

Since its founding, Bendix has figured prominently in advanced engineering and is today a prime contributor to many of the major systems so vitally needed for our nation's commercial and military technology.

Bendix offers opportunities to talented people in such

varied fields as electronics, electromechanics, ultrasonics, systems, computers, automation and controls, radar, nucleonics, combustion, air navigation, hydraulics, instrumentation, propulsion, metallurgy, communications, carburetion, solid state physics, aerophysics and structures. See your placement director or write direct to Dr. Gerald A. Rosselot, Director of University and Scientific Relations, Bendix Aviation Corporation, 1108 Fisher Building, Detroit 2, Michigan.

A thousand products



a million ideas

Success

To The Graduates

 $\mathcal{J}_{rom}$ 

# LAMINA-DIES & TOOLS

**INCORPORATED** 

BERKLEY

**MICHIGAN** 



You'll hear that remark many times about telephone girls. Most people recognize that girls who work for Michigan Bell are not only attractive, but also smart and useful citizens.

When Jean started her job, she had no telephone experience. But she was trained with other beginners by friendly, understanding supervisors. Today she's proud of her work; enjoys a fine salary, vacations with pay, regular wage increases, and many new friends.

Jean was delighted from the very first by the clean, pleasant surroundings, by the regularly scheduled midmorning and midafternoon "breaks" for relaxing in comfortable lounge rooms. And she found the company thoughtful and considerate in so many ways, such as sending girls home in taxis when they worked the late evening shift.

Telephone work offers many advantages! Why not get in touch with us now? Find out more about the interesting jobs from which you can choose after graduation—customer representative, telephone operator, accounting and clerical work.

#### MICHIGAN BELL TELEPHONE COMPANY

A Good Place to Work



#### Peninsular STEEL COMPANY

TOOL STEELS

PLATE
COLD FINISHED BARS
HOT ROLLED BARS
ALLOY BARS
DRILL RODS
FLAT GROUND DIE STEEL

24401 Groesbeck-P. O. Box 3853 Detroit 5, Michigan DR. 1-9400 PR. 8-2121

Other Warehouses

Cleveland Akron

- Toledo -- Chicago -Dayton - Bu

- Grand Rapids - Indianapolis Buffalo

#### **Congratulations**

#### W. BIDDLE WALKER CO.

**Industrial Contractors** 

4375 SECOND

**DUnkirk 2-1500** 

ECORSE, MICHIGAN

Compliments of

#### WELTRONIC COMPANY

MANUFACTURERS OF RESISTANCE WELDER CONTROLS
and SPECIAL ELECTRONIC CONTROLS

19500 West 8 Mile Rd.

Phone KEnwood 2-2800

Detroit 41, Michigan

#### NAVARRE DIE & TOOL CO.

TOOLS - DIES

13864 Elmira

Detroit, Michigan

CONGRATULATIONS

from

#### SIMPSON MANUFACTURING CO.

LITCHFIELD, MICHIGAN

#### The Wayne Way

GOOD PRODUCTS PLUS GOOD SERVICE

Metal Working Lubricants Rust Preventives Paste Solders Chemical Specialties

#### Wayne Chemical Products Company

Established 1899

Copeland Street & M. C. R. R. Detroit 17, Michigan

# Merlo Steam Equipment

FACTORY REPRESENTATIVE & DISTRIBUTOR
INDUSTRIAL STEAM, AIR, & WATER SPECIALTIES

1506 E. State Fair Detroit 3, Mich.

# DETROIT CITY ICE & FUEL CO.

Division City Prod. Corp.

6247 Grand River

TY. 6-9300

Detroit 8, Michigan

Congratulations

# Mechanical Engineering Service Co.

21 Henry St.

Detroit, Michigan

GEORGE LEGGATT

R. C. FAIRCHILD

Compliments

Of

A Friend

INTERNATIONAL
CONVEYOR
& WASHER

CORP.

DETROIT, MICHIGAN

# Detroit Stamping Company

Established 1915

MANUFACTURERS OF

Pressed Metal
Parts and Products

Medium Size and Smaller Stampings
"DE-STA-CO" Toggle Clamps
Arbor Spacers, Shims,
Packaged Shim Stock

#### 350 MIDLAND AVENUE

Highland Park Station
DETROIT 3. MICHIGAN

TOwnsend 8-5080

Congratulations . . . L. I. T. !

from

#### DETROIT MOLD ENGINEERING CO.

Originators and Manufacturers of

Standard Mold Bases for

Plastic Molding & Die Casting



Today's graduates are entering an exciting new era where they will live better electrically in every way ... at home, at work, or at play.

For example, if you choose marriage, you can enjoy an all-electric home. Included will be electric heat, built-in electric range and refrigerator and a host of time-saving, economical electric appliances. They will be the ultimate in modern living comfort and convenience.

Or, if you go into business, efficient electrically operated machines will assist you in getting the job done swiftly and easily—again an illustration of the versatility and dependability of electricity.

Or, if you go on to college, perhaps you will become one of the scientists or technicians who help further mold the all-electric world of the future.

No matter which path you may choose, electricity will be there to lighten your load, brighten your way ... help you live better ... electrically.

SERVES SOUTHEASTERN MICHIGAN DETROIT EDISON

# THE STANDARD TUBE CO.

"STANDARD"

ROUND, SQUARE AND SPECIAL SHAPE

Welded and Butted Steel Tubing
Fabricated Tubular Parts
Upset Tubes and Forgings
Stainless Steel Tubing

24400 Plymouth Road

KEnwood 1-9300

Detroit 39, Mich.

N. I. TIMCO

Member L. I. T. Alumni

**DeLUXE DIE WORKS** 

20201 HOOVER ROAD

DETROIT, MICHIGAN

#### **DETROIT HOIST & MACHINE CO.**

Established 1905

8222 Morrow St., Detroit 11, Michigan TR 5-8344

Manufacturers of Air and Electric Hoists and Traveling Cranes for practically every kind of material handling problem.

Ask for illustrated Bulletin 795.

COMPLIMENTS of

#### **ENTERPRISE**

Tool and Gear

#### CORPORATION

DARIN & ARMSTRONG Inc.

**GENERAL CONTRACTORS** 

2041 Fenkell

Detroit,

Michigan

# Manufacturers National Bank of Detroit

OFFICES IN DETROIT, DEARBORN,
GROSSE POINTE WOODS, HIGHLAND PARK,
MELVINDALE, PLEASANT RIDGE,
REDFORD, VAN DYKE

Banking for Everybody

Member Federal Deposit Insurance Corporation

#### MASONIC TEMPLE

C. W. Van Lopik, Manager

Whether your party is for 50 or 5000 SEE OUR FACILITIES FOR

Banquets

Dances

Concerts

Conventions

Sales Meetings

Displays

Closed Circuit TV

Wedding Dinners and Receptions

All food cooked in our own kitchens by our own chefs

RESERVE YOUR DATE NOW

TEMPLE AT SECOND

TE 2-7100

#### STUDENTS

Many members of your alumni, as outstanding American citizens, have set high standards in a profession which has done so much to make this country of ours a world leader.

We need more and more engineers like that who can think straight and act vigorously to keep American the land of opportunity.

You gentlemen have the equipment for that leadership. We are depending on YOU.

¥

& MACHINE CO.

## NATIONAL BROACH

5600 St. Jean

Detroit, Mich.

PARAMOUNT ENGINEERING COMPANY

PRODUCT ENGINEERING

Tool, Die and Special Machine Designers Wood Patterns and Models Graphic Engineering

1625 East Grand Blvd.

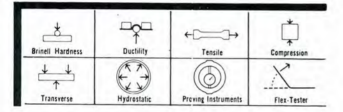
Detroit 11, Michigan

BRANCH OFFICE 7633 E. Davison, Detroit, Michigan Since 1914



8817 LYNDON AVENUE • DETROIT 38, MICHIGAN
WEbster 3-3500

Manufacturers of Machines for Testing Physical Properties of Metals, Including:



standard and special testing machines

# SPAULDING ELECTRIC COMPANY

Power Apparatus Specialists

Application — Installation — Maintenance Repair — Motors — Generators — Transformers Switchgear — Substations — Speed Reducers Couplings

1350 Michigan Ave. WOodward 2-6200

DETROIT 26. MICHIGAN

CONGRATULATIONS GRADUATES

# C. W. SMITH ENGINEERING

Designers of Tools, Jigs and Fixtures

66 East Forest Avenue
Detroit 1, Michigan
TE. 2-7662

CONGRATULATIONS

The Peninsular Grinding Wheel Division Of Abrasive & Metal Prod. Co.

A Michigan Corporation

# ENGINEERING REPRODUCTION, INC.

Precision Metal Drawing Reproductions and Layout Panels.

**13550 CONANT** 

Detroit, Michigan

Congratulations to

Lawrence Tech on past achievements and

best wishes for future success

#### ECLIPSE COUNTERBORE CO.

MANUFACTURERS OF FINE END CUTTING TOOLS

1600 Bonner Avenue

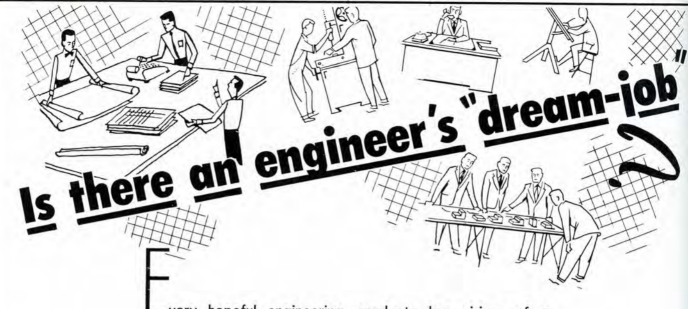
Detroit 20, Michigan

## ADVANCE STAMPING COMPANY

SMALL STAMPING SPECIALISTS

12025 Dixie

Detroit 39, Michigan



very hopeful engineering graduate has visions of a "dream-job":

- . . . a career that not only inspires self-confidence from the start but a good starting salary as well.
- . . . a career that offers a challenging opportunity for creative growth.
- . . . a job in which he can meet interesting men with ideas as exciting as his own.
- ... a job that offers the possibility of broadening travel.
- ... a career in which he works with an understanding management deeply concerned with his future success.
- ... a job where he can take advantage of an executive development training program.

Do such dream-jobs actually exist?

Frankly, we can't say how many such opportunities exist. But they do exist at Pioneer. Here are a few of the outstanding benefits we offer:

- 1. Excellent starting income. Substantial merit increases.
- 2. Creative design and research work.
- 3. Diversification of creative duties; travel.
- 4. Company-sponsored executive development programs.
- 5. A youthful and understanding management.
- 6. Company-sponsored athletic and recreational programs.
- 7. Other liberal benefits.
- Air-conditioned offices, engineered lighting, parking area, etc.
- 9. Nationally famous staff.

Before you make that vital first-job decision, give serious thought to what you want your engineering career to be. Perhaps you prefer the limitations of a specialized career. If not, drop in at Pioneer for a pleasant chat. We'll be glad to explore the possibilities with you. And you'll be pleasantly surprised to discover many Lawrence Tech alumni, too.

SINCE 1931 Proved ENGINEERING
8 MANUFACTURING CO., INC.
Telephone - TWinbrook 3-4500
19669 John R Street, Detroil 3, Michigan

ENGINEERS and MANUFACTURERS - PIONEER ENG. & MFG. CO. WETTLAUFER ENG. CORP. - DOUGLAS TOOL CO.

HOLLEY

**CARBURETOR** 

**CO.** 

DETROIT, MICHIGAN

COMPLIMENTS of

Approved

Manufacturing

Co., Inc.

SCREW MACHINE PRODUCTS

Est. 1946

30790 W. 8 Mile Rd.

KE 2-1640

Detroit

Congratulations from

HYDE & BOBBIO, Inc.

EATON Mfg. Co.

BURTON ABSTRACT &

TITLE

AJAX STEEL & FORGE CO.

**FORGINGS** 

205 Adair Lorain 7-0755

COMPLIMENTS of

Smith, Hinchman

&

Grylls Associates, Inc.

3107 W. Grand Blvd.

Detroit 2, Michigan





VIBRATORY FEEDER for light, fragile or highly finished parts.



ROTARY FEEDER for high production feeding.



ROTARY HIGH SHELL FEEDER for maximum holding capacity.



# Shuffle and deal parts for automatic assembly with

# selective feeders

It takes fast, automatic feeding to satisfy the appetites of today's automatic assembly machines. And nowhere can you duplicate the range of equipment, the specialized experience in selective feeders offered by Detroit Power Screwdriver Company.

The most complete line in industry, DPS parts feeders include rotary, vibratory and elevator types. They handle any product from the tiniest of screws to assembly components the size of your fist . . . range in holding area from eighty cubic inches to 20 cubic feet.

DPS will welcome an invitation to analyze your assembly operations. If lagging production can be traced to inefficient feeding, the problem is as good as answered. Write for catalog on selective feeders.



#### DETROIT POWER SCREWDRIVER COMPANY 15,036

2801 W. Fort St. • Detroit 16, Michigan

A Subsidiary of Link-Belt Company

"You get the most from"



FOREMOST DAIRIES, INC.

TOwnsend 8-5250

9700 Oakland Avenue

THE FINEST FOODS AT MICHIGAN'S FINEST MARKETS

#### TOM'S NORTHWOOD MARKETS

12811 Woodward Ave., cor. Glendale 906 No. Woodward Cor. Catalpa Drive, Royal Oak

and our new location at

888 Orchard Lake Rd. in Pontiac, Mich. 14 Mile and Southfield, Birmingham

# ENTERPRISE

CHAPPER IRON WORKS, INC.

12801 St. Aubin

Detroit, Mich.

"Tool Makers Since 1920"

MACHINE PARTS CORP.

Home of Empco Products

2731 Jerome

Twinbrook 1-7900

#### W. T. ANDREW CO.

PLUMBING SUPPLIES

15815 Hamilton Ave.

Highland Park, 3, Mich.

TUlsa 3-2000

#### R. H. McMANUS & CO.

CONTRACTING ENGINEERS

DETROIT CINCINNATI PEORIA, ILL.

Compliments of

#### Lawn Equipment Corp.

"EVERYTHING FOR THE LAWN"
518-520 W. 11 Mile Road Royal Oak, Mich.
LI. 2-1721

Best Wishes

PERFECTION PATTERN & MFG. CO.

DETROIT, MICHIGAN

# KOESTLIN TOOL & DIE CORP.

# 3601 HUMBOLDT AVENUE DETROIT 8, MICHIGAN

PHONE: TASHMOO 5-1490

QUALITY AUTOMOTIVE DIES

OF ANY SIZE UP TO

EIGHTY TONS

BROCHURE UPON REQUEST

## NOTHING CHANGED BUT THE NAME

when Snyder Tool & Engineering Company became

#### **SNYDER CORPORATION**

We continue to create the

FINEST PRODUCTION MACHINES

and our record is tops with people

whose products you know and use.

Maybe we can help you, too. Write

## **SNYDER CORPORATION**

Specialists in cost-cutting machines

3400 East Lafayette, Detroit 7, Michigan



## VISIT OUR NEW DISTRIBUTION CENTER

**Machine Tools** 

Metalworking Machinery

**Power Tools** 

**Cutting Tools** 

Industrial Supplies Behind our 100-foot sales counter is the largest industrial inventory in metropolitan Detroit . . . divided into 10 sections for quick filling of orders. Our Call Order Department has your order waiting for you if you phone ahead. Our delivery service is prompt and dependable. Our Machine Tool and Metalworking Machinery division represents leading equipment builders.

Transmission Equipment
BOSTON GEAR—DODGE—EATON CLUTCHES
& BRAKES—U. S. RUBBER TIMING BELTS

#### THE STRELINGER CO.

31855 VAN DYKE AVE., WARREN, MICHIGAN Between 13 and 14 Mile Roads

Plenty of Parking Space

JEfferson 9-6000

CHAS. T. BUSH

Chairman of the Board

JOHN N. FAILING Vice Pres. & Sales Manager COMPLIMENTS OF

#### **WOLVERINE TUBE**

Division of

CALUMET & HECLA, INC.

1411 Central Detroit 9, Michigan

Manufacturers of AIRCRAFT AND AUTOMOTIVE PARTS

Thompson

Ramo-Wooldridge Inc.

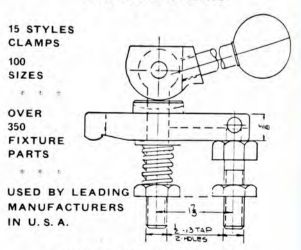
Factories in Cleveland, Detroit and Los Angeles

Subsidiaries -

Thompson Aircraft Products Co., Euclid, Ohio Toledo Steel Products Co., Toledo, Ohio Thompson Products, Ltd., St. Catherines, Ont. Engineers—Save by Standardizing on



FIXTURE CLAMPS
AND COMPONENTS



WEST POINT MFG. CO. 26935 W. 7 Mile Rd., Detroit 19, Michigan

#### Index

#### FACULTY AND ADMINISTRATION

Baker, Charles, 19 Bartlett, Zenobia, 24 Bingham, George, 16 Blythe, A., 145 Boothroyd, Harold, 22 Boothroyd, Harold, 22 Bream, Claude A., 11 Brewer, Betty, 12 Brown, Barry, 20 Buck, Cleophus, 19, 101 Burke, William C., 12 Coan, Max, 12, 60 Dale, Margaret, 12 Daugherty, Wilson, 24 Daugherty, Wilson, 24 Davis, Charles, 18 Dick, Dorothy, 13 Dombrowski, Edmund, 20 Dooley, Genevieve C., 10 Dowlding, William, 20 DuLany, R., 145 Erneman, Hans, 17 Erneman, Hans, 17
Gabrys, Joseph, 16
Graeffe, Dr. Edwin, 10, 19, 137
Hancock, Elwyn, 18
Hanke, Luise, 13
Hart, Arthur D., 18, 150
Hart, Stephen, 18 Hasslitt, Allan, 23 Hobson, James W., 6, 7, 11 Jositas, Edmund, 23, 137 Kamphaus, Robert, 22 Karl, Martha, 13 Knowles, Loren, 22 Laabs, Joan, 13 Landuyt, Mary, 12 Lawrence, George E., 10 Levinson, Irving, 17, 77 Macropol, John, 25 Martin, George, 17 McNair, Grace, 13 Mitchell, Michael L., 11 Monohon, Paul, 16 Nace, Henry, 23 Nace, Henry, 23
Naglich, Frank, 16
Pellerin, Earl, 14, 15, 87
Preston, Jeanne M., 12
Renner, Marie, 13
Ridler, Donald G., 11
Riffle, Margaret G., 13 Rogers, Marion, 12 Ryan, Mordica M., 10 St. Angelo, Lillian, 13 Schenkel, Roy, 22, 137 Shell, Herbert, 21 Smith, Doris, 14, 87 Snoblin, Kenneth, 21, 93, 97 Stevens, Laurene D., 12 Takken, Joseph, 22 Tewes, Mildred, 13 Tierney, James, 25 Toth, Steve, 21 Tuggi, M., 19 Van Bussum, Harold B., 12 Vano, Mario, 25 Verdonckt, George, 106, 107 Waeiss, Gloria, 13 Williams, Herbert, 24 Wood, Edward E., 1 Wright, Maxwell, 15 Zonars, George, 15

#### STUDENTS

Acciaioli, Guido M., 152 Adragna, Vince, 110, 137 Alfather, Robert B., 28 Allan, Thomas, 152 Ament, Gerald, 127, 94, 102 Ament, R., 127 Arnold, Donald E., 152 Arnold, James F., 28, 97, 121, 127 Arnold, Tom 82, 85 Avey, John, 74 Ayotte, Gordon, 152 Bachelor, Wesley, 28 Baker, James C., 28 Banfield, J., 145 Bankes, B., 123 Bankes, Jack R., 28 Barger, Frank, 106 Battaglia, J., 127 Bayer, Albert N., 28, 88, 89 Beck, Thomas, 29 Bedore, Robert, 102 Belker, Art, 83 Benjamin, Bennie L., 29 Bladowski, Ralph C., 29, 135 Blight, Garfield P., 29 Boeberitz, Gerald, 29 Boeberitz, James, 102, 137 Bond, R., 137 Bondowski, Thaddeus R., 152 Bouvier, C., 137 Bradley, John, 106 Bridgeman, James H., 152 Brooks, Donald K., 29, 103, 135 Brooks, Raymond J., 30 Brossoit, Russell, 153, 145 Brown, William R., 144, 145, 153 Buch, Robert, 153 Buch, Robert, 153
Burgess, E., 145
Burke, Ed., 74
Burleson, C., 145
Bussell, Robert, 145, 153
Butler, Dwayne G., 30
Butler, Wilbur J., 30
Butler, T., 141
Calvin, Louis E., 153
Cameron, T., 141 Cameron, T., 141 Cammarata, Michael A., 153 Carder, Rae, 78, 81, 102, 110 Carichner, Harry P., 31 Carlson, Dick, 106 Carney, Charles D., 165 Chamberlain, John, 126, 127 Chandler, Rick, 60, 96, 102, 123 Chapman, Bruce D., 31, 102, 120 Chick, Bruce, 102 Churchman, Paul E., 31 Cochran, Wayne K., 32 Confer, Richard L., 154 Conway, John, 106 Cope, D., 141 Cope, L., 123 Cox, William, 83 Cox, William, 83
Craw, D., 127
Crenshaw, Ray, 78, 98, 110
Crosby, W., 137
Davis, C., 137
Dawkins, Robert E., 154
DeGrow, G., 135
DeMumbrum, Rudy C., 32
Den Branen, Donald, 154
Deskovitz, Michael H., 32
Dewicki, Zdzisaw B., 32
Diedrich, Elmer H., 32
Dingler, Bill, 130
Donna, David L., 155
Doonan, Roy D., 32, 141
Doyle, Edward, 155
Drabik, Bob, 113
Drabczyk, Eugene A., 33 Drabczyk, Eugene A., 33 Dukes, Sam E., 33, 120, 134, 135 Dulvick, Joseph, 103
Dunham, David W., 33
Dutko, Len, 113
Erickson, Paul, 93, 123
Ewing, Clark, 122, 123
Fettis, Wilfred M., Fiegehen, Al., 135 Fletcher, Frank, 112 Forest, Joseph E., 33 Formella, Bob, 60, 75, 103, 120, 134, 135 Franchl, Joseph R., 33 Frayer, D., 141 Freedman, Martin, 113 Furmaga, Gerald M., 33

Gagnier, James A., 34 Garber, Daniel J., 156 Gasser, Donald, 34, 70, 136, 137 Gengenbach, Eric, 34, 97, 127 Getson, James A., 165 Gingrich, Harvey S., 156 Gold, Ronald, 35 Gora, Richard W., 35, 102 Gorman, C., 137 Grady, Richard I., 35, 71, 92, 103, 120, 135 Granger, James L., 36 Grden, Dick, 140, 141 Grellman, Jack, 93 Gren, Edward L., 156 Groh, Marvin R., 36 Grohs, G., 140, 141 Haase, Lou, 106 Hall, Jack, 102 Hannert, L., 145 Hardy, Fernand G., 36 Hassett, William, 36, 122, 123 Hatcher, Kenneth A., 156 Heinrich, R., 145 Hedelheit, M., 123 Henze, K., 127 Hewson, Robert, 136, 137 Hines, Jim, 106 Hitchcock, W., 127 Hoekstra, Herbert J., 36 Hoffman, F., 127 Hofmann, M., 123 Hoffmeyer, Gerald E., 36 Hoffwefer, G., 127 Holden, E., 145 Hondzinski, Reed, 37 Horn, Paul, 141 Horwitz, Phil, 113 Hott, Gerald A., 37 Houck, Dave, 99, 131 Hoyle, Dave, 101, 120, 126, 127 Huebner, Carl H., 37 Hunt, D., 145 Hurd, Donald, 37 Jacobi, Carl A., 37, 141 Jakobowski, Frederick J., 37 Janicki, J., 137 Janisz, Albin R., 38 Jankowski, Edward S., 38, 71 Jay, Robert E., 38 Johns, Douglas J., 156
Johnson, Donald H., 39
Johnson, Emmett, 39, 70, 127
Jones, David H., 39
Judge, James R., 40, 137
Jueckstock, William B., 156
Junker, Chester L., 40
Juricich, Andrew W., 157
Kaczor, John V., 157
Kaldobsky, Phoebus, 17
Karvonen, B., 127
Keeler, John J., 40
Kelly, B., 151
Kelly, Roland V., 60, 103, 157
Kelly, T., 123
Kinsel, G., 131
Kinsey, D., 141 Johns, Douglas J., 156 Kinsey, D., 141 Kisabeth, Kenneth, 40 Kisabeth, Kenneth, 40
Kisskalt, John, 79
Kizma, Walter, 40
Klapt, W., 131
Klees, Garry W., 40, 70, 98, 120
Knight, Charles E., 41, 126, 127
Kossuth, Otto, 103, 145, 157
Kraly, Bill, 121, 123
Kremm. Carl A., 157 Kremm, Carl A., 157 Kubit, E., 131 Kuehne, Alfred K., 41 Kuzminski, Beatrice, 102 Kwasny, J., 131 Kwitt, R., 145 Lambert, Frank A., 165 Lang, Charles, 41 Lapierre, Gerald W., 41 Larsen, Ray, 99, 122 Leamon, G., 137

#### Index

Lefty, Viron, 135 Lembas, Gerry, 81, 99, 131 Leonard, Benny, 82 Levy, Harrison A., 41 Lewis, Marshall M., 41, 96, 137 Liles, G., 103, 135 Lipinski, R., 137 Liske, Joseph M., 42, 137 Logan, David J., 42 Loomis, Chuck, 121, 131 Loomis, Chuck, 121, 131 Lund, H., 145 Lupini, A., 123 McHale, W., 141 McMann, J., 145 Madsen, C., 141 Maher, J., 123 Maier, Bill, 106 Malek, L., 117, 123 MacInoski, Lester, 75, 103, 120, 130, 131 130, 131 Mamold, L., 145 Marcangelo, Al., 106, 107 Martson, Arthur, 42, 92, 100, 101, 120, 135 Massoll, Curtis F., 43 Matt, D., 145 Mazzola, Serfio J., 43 Measel, T., 137 Measel, T., 137
Meltvedt, Arthur M., 43
Mesko, Roger, 122
Metcalf, D., 145
Meyer, B., 141
Meyer, Phillip, 83
Miller, Alan R., 44
Miller, Che, 44 Miller, Gus, 44, 112, 123 Miller, H., 141 Miller, Jens E., 165 Mitcheil, S., 145
Mitcheil, S., 145
Monks, Norman, 144, 145
Montana, Francis J., 151, 157
Moore, Gerald E., 44
Moore, R., 127
Morrison, B., 123
Morrison, David, 93 Morrison, David, 93 Morrissey, Jim, 106
Morrissey, Jim, 106
Morton, James E., 44
Moxley, R., 135
Murphy, Mike, 75, 103, 135
Mycek, Gerald J., 145, 158
Nader, Robert N., 44 Neuse, J., 137 Newberg, Eric, 102 Nielson, Jack F., 158 Niemi, H., 141 Nietubyc, Zygmunt S., 145, 151, 158 Noble, Glenn E., 44, 88 OBranovic, James, 82, 85 O'Brien, William J., 45 Orthaber, Denise, 82, 95, 98, 102, 110 Osterland, V., 111, 137 Otto, Charles, 102, 137 Owens, R., 145 Oyafuso, Harry H., 45 Packwood, Virgil M., 145, 159 Parker, George, 71 Parker, George, 71
Pass, Bob, 137
Patersen, David, 102
Pearson, John, 45
Peck, Gerald G., 45, 60, 103
Pence, W., 111, 137
Perlman, Eugene, 88, 98
Peters, James R., 45
Peterson, Jerry, 106 Peterson, Jerry, 106 Pethers, Clayton, 106 Petrusevicius, Vytas L., 45 Phillips, Merlin, 46 Pitzer, Ray L., 165 Plas, Jan., 78, 81, 137 Podeszwa, Henry, 106 Polisano, Lou, 113

Pollard, Henry, 106 Pollazzi, R., 131 Priehl, J., 141
Priehl, J., 141
Prutow, B., 81
Brutow, W., 137
Rea, George R., 46, 70, 136, 137
Reaume, Thomas J., 145, 159
Rebischini, Robert, 102
Penterbeck, 1811, 100 Rentenbach, Bill, 90 Rentenbach, Bill, 90
Reppen, W., 144, 145
Restrick, R., 137
Rinehart, William E., 46
Roediger, Harry M., 159
Rogerson, Al., 90, 99, 102
Rose, Ray, 121, 137
Ross, D., 141
Ross, Ralph J., 47
Rowland, Frank, 47 Rowland, Frank, 47 Roy, William G., 160 Roy, William G., 160
Rubin, Sid, 85, 98
Rusas, R., 74, 123
Sandberg, K., 131
Schafer, Donald E., 47
Schaldenbrand, Wilford, J., 48
Schedelbower, Gerry, 121, 141
Schinzing, Billy F., 48
Schlafer, Howard, 160
Schlaff, Bob, 78, 81, 137
Schmill, D., 102, 137
Schoerger, Alan T., 48
Schwarz, Frank, 145, 160
Scott. Gerald, 130, 131 Schwarz, Frank, 145, 160 Scott, Gerald, 130, 131 Sharp, Dick, 106 Shelton, Carl F., 160 Shephard, Jim, 106 Sheppard, Donald, 145, 160 Sherman, Richard, 160 Sheskates, L., 102, 123 Shimina, Robert, 88 Shomo, Robert D., 48 Shtogrin, R., 137 Sievjiz, Dan, 106 Sikora, Norbert L., 48 Silver, Charles W., 161 Simmons, Dick, 140, 141 Simmons, Eldon J., 48 Slimak, Ronald L., 49 Smith, Chuck, 140, 141 Smith, James D., 49 Smith, Richard, 49 Spence, Robert, 90, 111 Spielhaupter, Martin R., 49, 141 Spinelli, Mary Ann, 100, 101, 110 Spinelli, Mary Ann, 100, 101, 110 Spindler, Gerald, 49 Surbrook, B., 127 Stance, Richard E., 49, 130, 131 Standley, P., 145 Stangis, J., 137 Stankewiecz, D., 81 Stevenson, Earl, 90, 123 Stewart, James T., 144, 145, 161 Stites, Paul H., 50, 126, 127 Stocki, Raymond W., 50 Stocki, Raymond W., 50 Strachan, D., 141 Strzyzewski, Marvin L., 161 Summers, Robert G., 145, 161 Sundgren, L., 81 Sutherland, Charles L., 50 Szymanski, Walter T., 51, 131 Tack, Marvin C., 51 Tavolacci, Patrick J., 161 Taylor, Carloe, 51, 98, 102 Taylor, Nicholas, 52 Temporelli, Bruno, 52 Terreault, W., 145 Thomas, John, 161 Tincher, Jon, 52
Tischler, Ludwig J., 162
Tomboni, Norman, 74, 136, 137
Tuttle, Tom, 79, 134, 135
Tymms, B., 131
Tymdsl, Stanley, 52 Tyndell, Stanley, 52 Vaerten, Jerome C., 162

Falka, Gerald, 162 Van Zanten, Russell E., 52 Vantine, Russell R., 52, 94, 127 Villaire, Robert J., 53 Volansky, Regis, 162 Walther, John C., 53, 97 Wampuszyc, Lucian J., 53 Ward, Harold R., 53
Wasen, Fred, 106
Wasik, R., 123
Waters, L., 131
Watson, George J., 163
Weber, Hank, 112
Weise, Alfred R. 54 Weber, Hank, 112
Weiss, Alfred B., 54
Wells, J., 123
Wenson, Frederick J., 163
Werner, Jerry, 88
Wheeler, James L., 53, 94, 102
White, Floyd, 100, 101, 134, 135
Willens, Joel, 53, 98, 137
Williams, David L., 164
Willoughby, Donald E., 164
Wilson, B., 127 Willoughby, Donald E., 164
Wilson, B., 127
Wilson, Clark, 54, 127
Wolfe, Homer C., 145, 164
Wolfson, Neal, 102
Wurm, D., 99, 123
Wyss, James, 54, 102
Yanosy, B., 141
Yee, Albert, 60, 94, 103, 120, 135
Yokich, Dan, 112
Yonka, Charles H., 55
York, Hayward A., 55, 123
Youness, Michael R., 55 Youness, Michael R., 55 Zago, A., 141 Zitta, Ronald L., 56 Zurla, Daniel, 56 Zurow, Bill, 91 Zyla, Karol, 56

#### ORGANIZATIONS

Administration, 10 Alpha Gamma Upsilon, 122 Architectural Club, 86 Architectural Engineering, 14 Baseball, 117 Basketball, 106 Bowling, 112 Cheerleaders, 110 Chemistry, 22 Civil Club, 88 Civil Engineering, 16 Electrical Engineering, 18 English, 24 Engineering Drawing, 21 Freshman, 82 Golf, 116 Intra-Fraternity Council, 120 Industrial Engineering, 20 Industrial Management, 19 Junior Class, 74 Kappa Phi Sigma, 126 Kappa Sigma Kappa, 130 L-Book, 96 Lambda Iota Tau, 121 Mathematics, 23 Math Club, 93 Mechanical Engineering, 17 Phi Kappa Upsilon (Alpha), 138 Phi Kappa Upsilon (Delta), 140 Physics, 25 Rho Delta Phi, 134 S.A.E., 92 S.A.M., 94 Senior Class, 70 Ski Club, 90 Sigma Kappa Psi, 144 Sophomore Class, 78 Student Council, 60 Tech News, 100 Technical Institute Division, 150 Tennis, 111

#### ACKNOWLEDGEMENTS

Cover and Division Page Design
Candid Photography Eric Gengenbach, John Walthers
Portrait PhotographersMetropolitan Art Studios
Technical Advisor Mr. Al Weatherly
Lithographers Braun & Brumfield, Inc.
Covers
Binders
Photograph page two
Photograph page fourteen Lens Art Photo

#### EDITOR'S MESSAGE

The purpose of an annual is to record the activities and events of a certain year. The best way to achieve this goal is by large and comprehensive pictures and a minimum of copy all in good taste.

It is my opinion that the 1959 L-Book has served its intended purpose quite well. However, you the readers, are the final judge.