#### LAWRENCE INSTITUTE OF TECHNOLOGY

### L • BOOK • 80

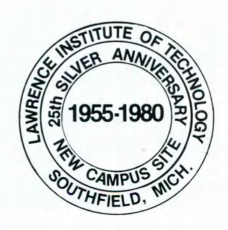


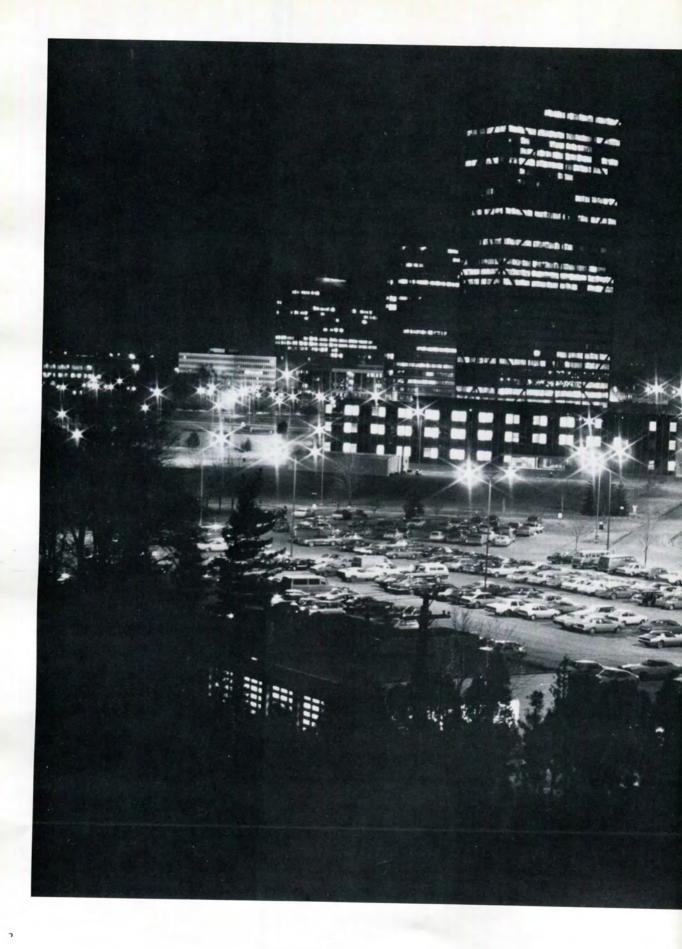


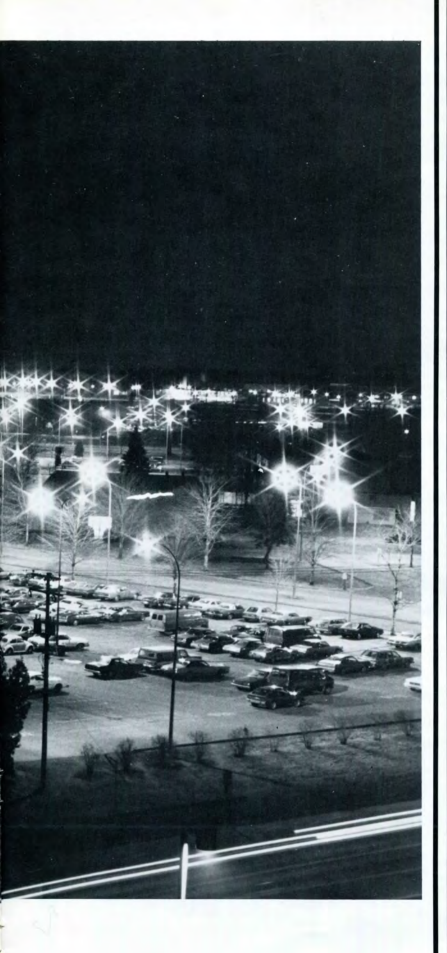
#### L-Book '80

Annual Pictorial Record of Lawrence Institute of Technology 21000 West Ten Mile Road Southfield, Michigan 48075

Although every effort has been made to assure accuracy, the listing of faculty and graduates contained may be incomplete. In addition, inclusion of student portraits does not necessarily guarantee subsequent graduation from the College.







#### **Forward**

The yearbook staff takes pride in dedicating this year's 1980 yearbook publication to the alumni of Lawrence Institute of Technology.

We will examine the past 25 years of campus growth and activities at Lawrence Institute of Technology in Southfield, as well as a little about the era itself. This is the silver anniversary of LIT's move from the Highland Park campus in 1955.

As yearbook editor I feel the nostalgic occasion is a good time to return to this year's publication the title which it held 25 years ago, at which time the title of the yearbook was "The L-Book."

The 1980 L-Book, in dedication, recognizes all alumni of LIT. We honor their success and the distinction they have brought to their alma mater, Lawrence Institute of Technology, between 1932-1980.

Jeffrey P. Nunes Student Editor, 1980

Cover based on a design by Patrick Hyde.

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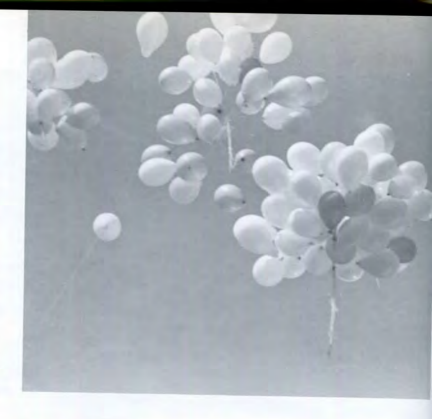
## Away we grow!

If perfect weather can be considered a good omen, then the ground-breaking ceremonies for LIT's new Management Building heralded something extraordinary indeed. Bright sunny skies and 70 degree temperatures reigned during ceremonies on April 18, following a week of snow, rain, and general gloom.

A crowd of several thousand students, faculty, staff, alumni, and friends witnessed the 11 a.m. festivities. Spirited music provided by the Southfield-Lathrup High School Band added to the crowd's enthusiasm.

"It was just twenty-five years ago that then-President E. George Lawrence moved the College to this campus from Highland Park," said student government president Mark Pellegrino. "With this new building we'll be meeting the College's academic needs for the foreseeable future, and fulfilling the dreams of those LIT pioneers who sought to make LIT a leader in technological education."

"These are exciting days for our College and it's an exciting time to be a student here."

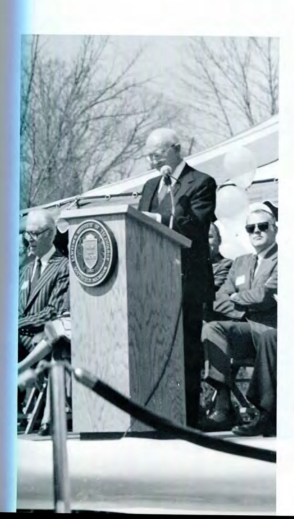








"Digging in" for the new Management Building were Mark Pellegrino, 1979-80 student government president; Lewis C. Veraldi, campaign chairman and vice president of Ford Motor Co.; Lillian Jaffe-Oaks, Southfield City Countil president pro-tem; Dr. Louis Petro, dean of management; G. Robert Harrington, vice president for development; Dr. Richard E. Marburger, president; and Dr. Wayne H. Buell, chairman of the board.



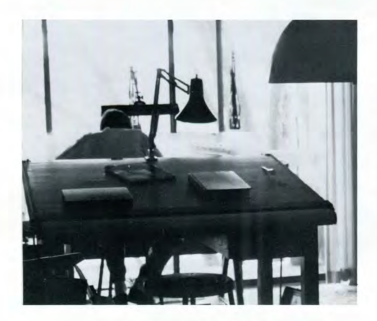












## College Housing:

Stand alone.

Because no one will be with us forever to clothe and feed us. This is the first and hardest lesson that must be learned at college.

The LIT student comes to learn the meaning of responsibility beyond returning Dad's car before midnight or balancing a checking account. We must take responsibility for our own lives.

Students see the advantages of apartment life, and because of this, LIT College Housing is more popular than ever.

The number of students who extended their housing contracts this year increased to 400. A total of 320 students were living in LIT College Housing at the beginning of this year and LIT's residence can only accommodate a maximum of 420 students.

What exactly are the advantages of college housing on campus? According to Sue DiCosmo, Trenton, sophomore, who is living on campus for the second year in a row, one advantage of college housing is the people she has met. "Living in the apartments, I have developed many friendships that I feel could not have happened in a dorm or a private home off campus."

Security deposits, leases, phone bills and exact change for laundry facilities are just a few of the new responsibilities facing students who venture into campus living. J.N.



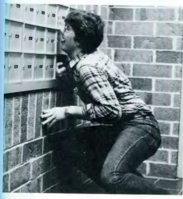


There's no place like home, There's no place like home, There's no place like home, There's no place like home...



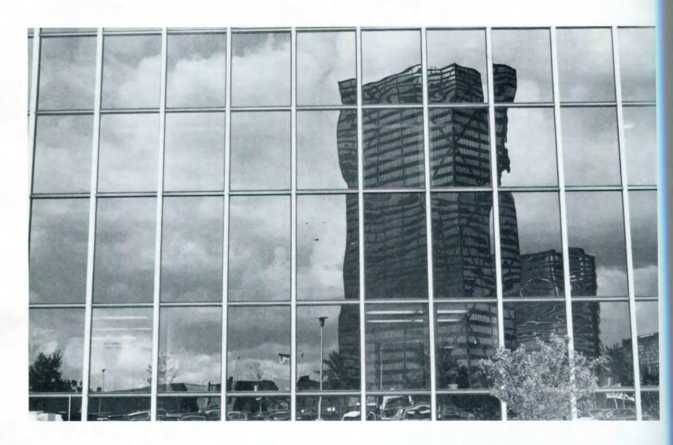
LIT's College Housing Center (below) opened in 1977. Both married or single students can be housed in one or two bedroom apartments.









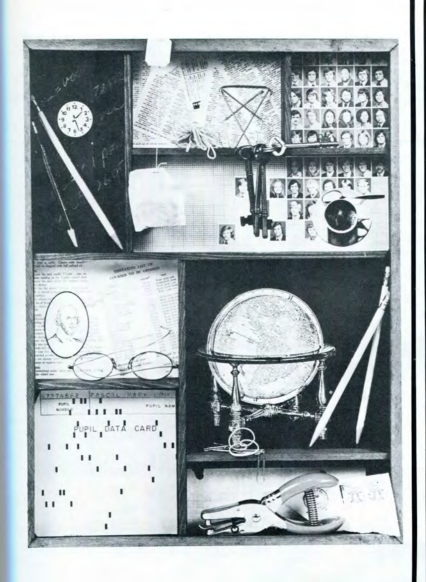


#### Reflections





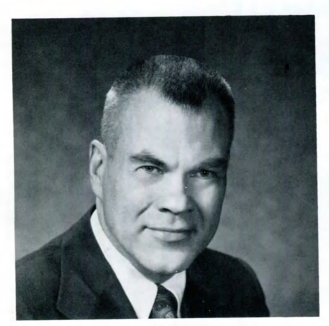
Reflections mirror the way we used to be.



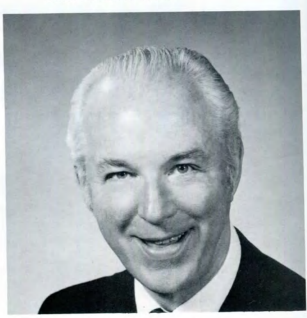
# Faculty and Administration



Wayne H. Buell chairman of the board and chief executive officer



Richard E. Marburger president and chief administrative officer



G. Robert Harrington vice president for development



James Abernethy
associate professor of
architecture
Iranola (Peter) Adebusuyi
audiovisual student assistant
Elizabeth C. Ager
lecturer in arts and science
William S. Allen
lecturer in architecture

Carolyn Andrek
development student
assistant
Victor Angelescu

chairman and professor of humanities Bruce J. Annett, Jr.

director of public and alumni relations

John R. Bacon lecturer in general studies

Hans J. Bajaria associate professor of mechanical engineering Tony Ban

lecturer in engineering
Julie Bartlett
registrar's assistant

Jerry G. Beck lecturer in industrial technology

Patrick D. Beirne lecturer in arts and science

Robert A. Benson
assistant professor of
architecture
Harold Binder

lecturer in architecture
Charles Bisel
lecturer in architecture

Arnold Blythe lecturer in general studies

Shirley R. Bolin

Ruth Bressler

relations

student activities secretary
Walter Boluch
lecturer in arts and science

George F. Bowden chairman and professor of construction engineering

bookstore cashier

Beulah M. Buck
registrar

Cleophas M. Buck
associate professor of
management

Floyd W. Bunt
director of high school

Bernard A. Carlen
lecturer in industrial
technology
Jennie Casai
bookstore secretary
Anne M. Cattermole
associate director of public

and alumni relations

George Cavas manager of college housing

Clarence G. Chambers, Jr. associate professor of mechanical engineering Robert D. Champlin associate professor of architecture

Gregory R. Cheek assistant professor of management

Karen Chiles
data processing student
assistant

Robert D. Chute associate professor of electrical engineering Carol Clark

switchboard operator

Dorothy H. Clark

admissions counselor

Gary Cocozzoli periodical and inter-loan librarian

Patty Cogan
engineering faculty secretary
Oliver S. Coleman
special project administrator

special project administrate
Kenneth J. Cook
lecturer in electrical
technology

Jerry L. Coval lecturer in mathematics

Charles R. Craiglow
lecturer in arts and science
Roy C. Crane
associate professor of
physics

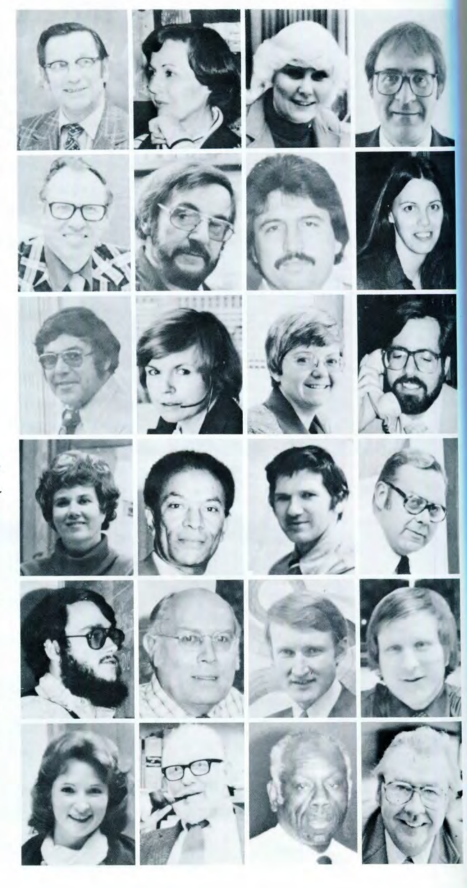
Jerry L. Crist associate professor of chemistry

Mark Cykowski lecturer in arts and science

Louanne R. Snyder
associate studies secretary
Wilson Daugherty
associate professor of
humanities

Henry Davis
lecturer in electrical
technology

Stephen R. Davis dean of engineering and professor of mechanical engineering





Louis A. DeGennaro
assistant professor of
management
Frank E. P. de Hesselle
director of international
student affairs
Margaret DeMarois
admissions secretary
Dolores Dempsey
switchboard operator

Lorraine Dempsey
associate studies evening
secretary
Ashok Deshpande
lecturer in arts and science
Susan DiCosmo
chemistry and business
student assistant
Russell Dixon
lecturer in architecture

Thomas Dragon
lecturer in engineering
Jewell Egger
director of campus facilities
Jack G. Elliott
lecturer in arts and science
Leonard Else
assistant professor of
architecture

Diego Enciso
lecturer in arts and science
Debbie Faes
public and alumni relations
secretary
Kenneth J. Farquharson
professor of mechanical
engineering

H. Robert Farrah lecturer in engineering



Evening students at LIT often combine a baccalaureate degree program with full-time employment. They find the College's convenient hours and its policy of providing course offerings for day and evening students, ideally suited to their own career goals.

Rosemary Hodges
president's secretary
Marion Holstein
bookstore cashier
Elizabeth Hood
library circulation
David D. Horchler
lecturer in electrical
technology

John D. Hromi
professor and chairman of
mechanical engineering

John F. Hurley campus facilities security guard

Robert D. Innes lecturer in general studies

Gilder Jackson professor of humanities

Morris Jackson
lecturer in architecture
Melvin L. Janney
director of business affairs
and treasurer of the LIT Corp.
Mary Ann Jansen

student services student assistant Gary Jelin

lecturer in architecture

Glen Johnstone
assistant manager data
processing
J. Bennett Jones

lecturer in architecture
Karen Jones
arts and science, dean's
secretary

Gary Joppich admissions counselor

Robert D. Jupp lecturer in mechanical technology

George Kane lecturer in mechanical technology

Diana Kendall
veterans affairs student
assistant

Timothy Kennedy admissions counselor

Veterans affairs coordinator

Keith Kesling
lecturer in engineering

Paul F. Kinder
director of student financial
aid

Robert Klein lecturer in arts and science

















Mary Klupp
lecturer in arts and science
Barry Knister
assistant professor of
humanities
Stanley Korenkiewicz

lecturer in electrical technology

Angle Koskinen

campus facilities secretary

Thomas Lackey

associate professor of mathematics Pomeroy Ladue business affairs cashier

Leland A. Lahr
professor of management,
lecturer in arts and science

Delores Larkins manager of bookstore

Kenneth Larkins bookstore receiving clerk Barbara J. Layman lecturer in arts and science

Sharon LeBeau
humanities student assistant
Samuel F. Lewis
business affairs accounts
receivable accountant

Modelle C. Lee engineering, dean's secretary Julie LeZotte registrar's secretary

Rosemary Lieckfield
humanities and physics
secretary
Harold Linton
assistant professor of
architecture

Ann Liska
registrar's assistant
Richard R. Lundstrom
associate professor of
mechanical engineering

George W. Mach chairman and professor of chemistry

John Macropol lecturer in industrial technology

Ernest L. Maier associate professor of management

Richard Majkowski
lecturer in arts and science

Zavan Margosian dean of arts and science, chairman and professor of mathematics

Richard S. Maslowski chairman and professor of electrical engineering

Thomas H. F. Masson associate professor of humanities

Cindy Mavity
data processing keypuncher
Larry McCollister

lecturer in arts and science

F. Hal McDavid
director of placement and
assistant to the dean for
associate studies

Bernard Merritt
lecturer in engineering
Lucy Merritt
assistant professor of

assistant professor of chemistry Michael J. Merscher

assistant professor of mathematics Steve Messenger computer student assistant

Richard E. Michel
dean and chairman for
associate studies, chairman
and professor of physics,
secretary of the LIT Corp.

Keith Mickelson lecturer in architecture Edward Mielock

assistant to dean for associate studies

Judith Milosic

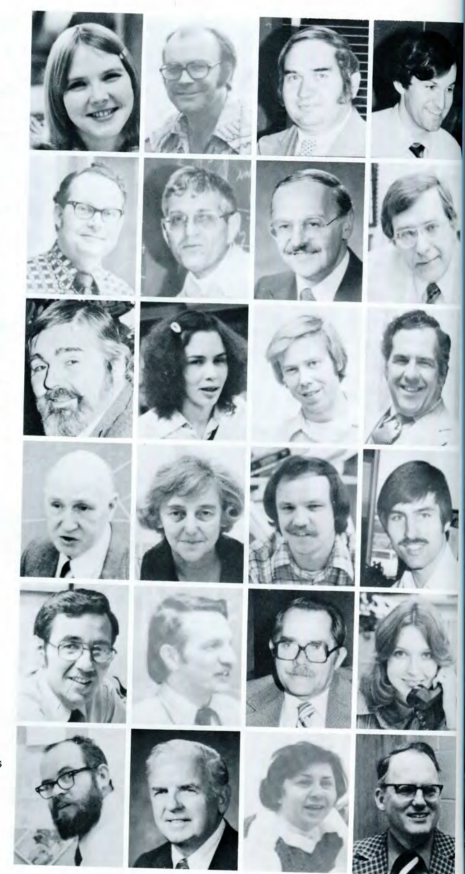
assistant director of business affairs

Daniel W. Mioduszewski associate professor of physics

Michael L. Mitchell director of business affairs (retired January 31, 1980)

Anna Moga
academic affairs community
affairs coordinator

20 Philip V. Mohan lecturer in physics





John Mollick data processing student assistant

Lewis Moon
director of counseling and
student activities

Elaine D. Mullaly
lecturer in arts and science
Karen L. Murany
lecturer in arts and science

Richard A. Murie lecturer in arts and science

Edward P. Nagel director of development

James D. Nanny assistant professor of mathematics

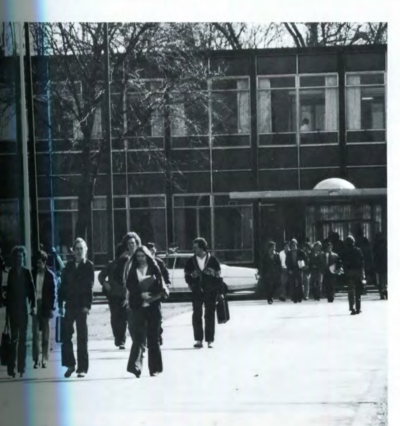
Thomas J. Nashlen assistant professor of architecture

Jeanine Nassaux bookstore cashier

Gail Nastwold assistant manager of bookstore

Louis S. Noetzel lecturer in building technology

Sylvester Noetzel lecturer in building technology





Almost 5,000 students enrolled at LIT in 1979-80, taking advantage of a variety of lecture, discussion, and seminar classes.

James P. Nolta lecturer in physics

Joseph B. Olivieri associate professor of architecture

Lida Olmstead assistant director of library, lecturer in arts and science

Jay Parker library student assistant

Louis W. Petro
dean of business and
industrial management
Robert L. Pettypiece
lecturer in data processing
Clarence A. Phillips
director of library
Stanley C. Phillips
lecturer in mechanical
technology

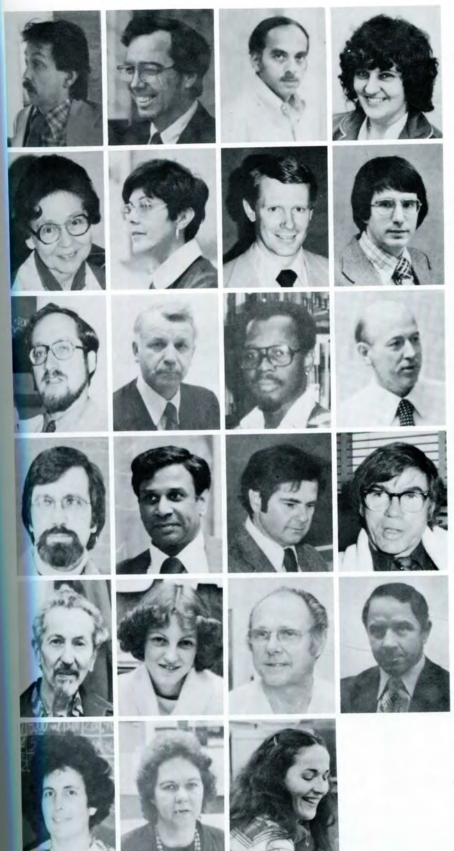




The administration/engineering building houses most of the student service offices as well as the School of Engineering.

1980 brought about the installation of an intersection light at the main campus entrance to facilitate the traffic flow.





Robert B. Powell
lecturer in architecture
James P. Powers
lecturer in management
Priyaranjan Prasad
lecturer in engineering
Marilyn V. Rands
assistant professor of physics

Gladys Rendleman
library secretary
Gloria R. Rivkin
assistant professor of
mathematics
Gerald Robertson
lecturer in engineering
Charles T. Robinson
lecturer in architecture

James S. Rodgers
assistant professor of
humanities
George Rosculet
lecturer in chemistry
Michael Rose
library student assistant
Raymond P. Sands
lecturer in general studies

Robert D. Sassak
lecturer in architecture
Gundu M. Sastry
lecturer in chemistry
Joseph Savin
lecturer in architecture
Roy W. Schenkel
professor of mathematics

Thomas Schneider
lecturer in arts and science
Renate Schoneck
engineering student assistant

Walter Schoneck
mechanical engineering
laboratory technician
Joseph A. Sensoli
lecturer in management

Patricia M. Shamamy

lecturer in arts and science and visiting professor of mechanical engineering Martha Shields data processing keypuncher Sarah Shtrul business affairs student assistant Eugene R. Shull
lecturer in mechanical
technology
Gerald D. Skellenger
lecturer in mechanical
technology
Michelle Smith

admissions secretary

Edward M. Spencer

professor of management

Manuel Spinner

lecturer in industrial technology

Katie Stanley
 part-time arts and science secretary

Thomas P. Stevens
 lecturer in management

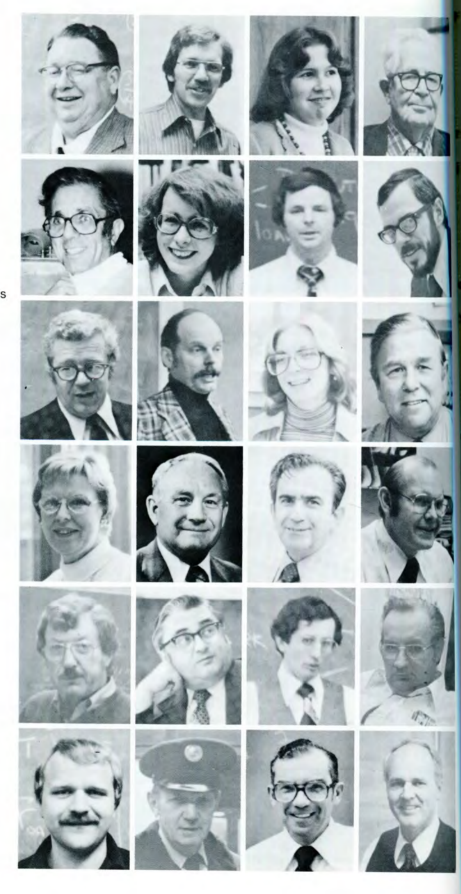
John Stock
 assistant professor of mathematics

Roy J. Strickfaden
lecturer in architecture
John Suhr
lecturer in architecture
Mona Tahran
business affairs secretary
William L. Toth
lecturer in electrical
technology

Dorothy Trew
chairman's secretary
James O. Trew
director of student services
Zeyn Uzman
lecturer in architecture
Gary Vance
lecturer in arts and science

Harold F. Van Dine
lecturer in architecture
Carl Varadian
lecturer in arts and science
Robert N. Vervinck
lecturer in management
Richard Visger
lecturer in management

Frank Waksmundzki
lecturer in engineering
William Weaks
campus facilities security
guard
Robert Weil
lecturer in engineering
Donald E. Wente
lecturer in engineering









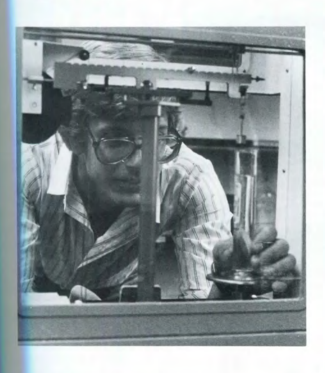


Barbara Wentzel bookstore clerk-cashier Blanche Wilson assistant director of placement

Roberta Wisler development secretary Paul Zang instructor in engineering

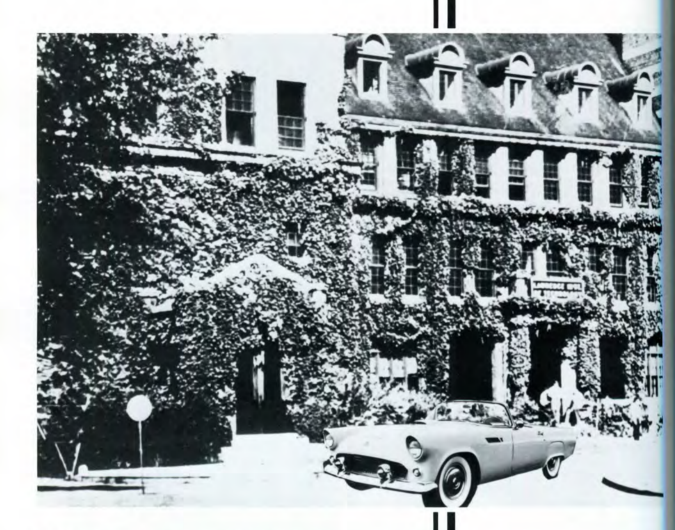


Nandor Zimmersmann lecturer in arts and science









# Passages: 25 years in Southfield

#### 1955 — A jump back in time

Recall 25 years ago when LIT college students would gather at Tassie's for a lift of "spirits," play records like HOCK Around The Clock, Maybelline, or maybe In The Still Of The Night, drink Coca-Cola, and pass the evening away by the big bubble machine, after home basketball games? It was always exciting to see who walked in with whom.

This was the scene followed by students of Lawrence Institute of Technology in the not-too-ancient year of 1955.

Remember professors Hurst E. J. Wulf and Harold C. Boothroyd, and registrar Genevieve G. Dooley? And how about President E. George Lawrence or Dr. Edwin O. Graeffe, dean of the day school or maybe Hans G. Erneman, dean of the night school? And of course you can't forget Mordica M. Ryan, director of the Technical Institute.

The year was 1955 and the students at Lawrence Institute of Technology in Highland Park were looking forward to a milestone in the College's history — the move to a new home in Southfield. The 1955 yearbook was full of preview pictures of the new cafeteria, the new classrooms, and even the "new ravine," yet nothing could surpass the excitement as the first students stepped onto the new campus in September of that year.

It was a year for looking forward to the future, but it was also a year for reflection on the past and for maintaining traditions. There was the J-Prom, held on April 2 at the Veteran's Memorial Building, where tickets climbed to an unbelievable \$3 a couple. Ah, inflation! And how about the Frosh Fling at Masonic Temple where Don Pablo and his orchestra played "for your dancing pleasure" until the early hours of the morning - or the senior stag where the men were entertained by the "Exlax Kids" and some played cards till dawn.

But it wasn't all fun — some of it was games as the LIT "Blue Devils" continued the College's basketball tradition. Even though the "home team" lost more than they won, meeting such colleges as De Paul and Colorado State, it was still a time for rooting for your favorite guys.

Fraternities were big on campus







that year as many a hardy young freshman survived Hell Week to become a member of Alpha Gamma Upsilon, Kappa Phi Sigma, Kappa Sigma Kappa, Phi Kappa Upsilon, or Rho Delta Phi. Pledges found that "Greek life" could be tough but all of them were proud when they joined the ranks of the "big men on campus."

It wasn't just a year for fun and frolic. It was also a time for study and hard work as 103 students were awarded degrees by the School of Engineering and another 28 graduated from the Technical Institute to

become the class of '55.

Recording all of the "goings-on" that year were the LIT *L-Book* and *Tech News* staffs, and the diligent "men of the press" spent many long nights hunched over the typewriter. The hard work was more than rewarded, though, by a year-end trip to the annual Associated Collegiate Press Convention in Washington, D.C. and a chance to meet some "lovely ladies" from Notre Dame of Maryland.

Yes, it was quite a year. The outstanding efforts of all of the stu-

#### Senior Stag

On April 21, 1955, the annual Senior Stag was held at Buckingham Hall on Harper avenue in the city of Detroit.

Everyone enjoyed a very delicious roast beef dinner.

Entertainment was provided by the Exlax Kids. A picture of the group appears on the opposite page illustrating perfectly to what degree they had prepared their southern folk songs. Mr. Wulf, a member of the school faculty, also entertained by telling a few interesting stories. One of which explained how to improve the growing of pineapples.

After dinner, the men found themselves quite engrossed in the variety of card games.





#### Dear Graduates of '55:

You have the distinction of being the last graduating class in the original building of our College. Yours will be the memory of ivy-covered walls and dusty, well-used classrooms and laboratories which have housed all of your alumni predecessors. As we walk through these ancient halls we see signs of many graduates: the carved initials of a man who didn't come home from Iwo Jima; the "temporary" partition, fifteen years of age, which a top engineer of one of America's greatest corporations, helped to build as a student working his way through Tech. Yes, there are signs everywhere of men we have worked with and of men whose friendships are dear to us.

Yours is the responsibility of keeping alive the traditions of our college—not only those which are enjoyable, but also the traditions of hard work and conscientious study which have always marked the L.I.T. man. These traditions must be transplanted to our new campus. By your example, through fraternal and social associations with undergraduates of the future, you can and you will make this vital transition of the L.I.T. tradition a reality.

We hope you will come to feel in your hearts that the new campus is your Alma Mater. Be sure to visit your old college friends in their new surroundings at every opportunity. They will be happy to see you.

J. Jan Jaurence



E. GEORGE LAWRENCE President



dents and staff of 1955 have laid a strong foundation for the continuing generations of students who have followed them on the Southfield campus. Their spirit, traditions, and leadership give them a special place in the history of LIT and serve as an inspiration to all of us and all those who will come after.

Thank you, class of '55 for your accomplishments and for your help in the growth of Lawrence Institute of Technology, *J.N.* 

#### AIRWAVE HOT WAX - 1955

1.	"Rock Around	The Bill Haley	1
	Clock"	and the Comets	
0	((0)	MaCuire Cintere	

2. "Sincerely" McGuire Sisters 3. "Hearts of Stone" Fontane Sisters

4. "Ain't That A Shame" Pat Boone

5. "Unchained Melody" Les Baxter 6. "Learnin' The Blues" Frank

7. "I Hear You Knocking" Sinatra
Storm

8. "Tweedle Dee" Georgia Gibbs
9. "Earth Angel" Crew-Cuts

**Platters** 





10. "Only You"







#### The 1960's: the twist goes to college

The year was 1959. A tune entitled Teardrops On Your Letter with a B-side label reading The Twist was being played across the nation on the hit parade. It was sung by a Detroit Rock n' Roll group calling themselves Hank Ballard & The Midnighters who were creating a mild stir within the rhythm & blues circle. A new decade,

the Sixties, with a new king of the twist, Chubby Checker, captured American college students by storm. L.I.T. students filled the coliseum of the Michigan State Fair Grounds to hear Chubby and other recorded favorites after a long week of classes and endless hours of night studying. Many students found themselves Twisting The Night Away — others Rocking Around The Clock, but students had finally accepted music as a part of their life style and the twist had come to college. Along with the twist, the "fish" and "mashed potato" were new dance steps.

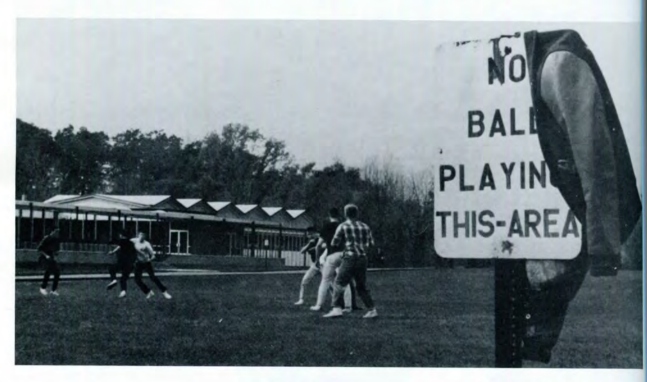
Annette Funicello, Connie Francis, and the newest sound under the Detroit's own Motown label were not the only developments L.I.T students were hearing over local radio stations. Students, faculty, and campus

administrators were concerned with possible United States military action in Cuba, the Caribbean, and southeast Asia.

Concerns, fear, questions, and proposed student action was taken into the college classrooms. Remember Dr. Graeffe and how he would devote considerable time lecturing to the industrial management classes on world economics and newsworthy items?

L.I.T. President E. George
Lawrence was impressed by the
faculty's outstanding help and
dedication to the students: Paul
Monohon, civil engineering; Doris
Smith, architectural engineering;
Cleophas M. Buck, industrial management; Zenobia Bartlett, English;
Joseph E. Takken, chemistry... just
a small, but important part of a





#### **British** rock-n-roll is invading ... The twist is fading: the class of 1965

1965 was a very good year.

Mini-skirts, and spike hi-heels were worn by female students to attract eyes at Howard Johnson's soda fountain during those rush hours for lunch at noon.

Did the thought of sipping a cold drink or eating a burger seem to encourage the very idea of cutting classes at Lawrence Tech? Well you just have to think back to Mordica M. Ryan, dean of academic affairs or Robert L. Hart, director of student services. The dream of leaving classes didn't cross too many students minds, but when it did, they faced the fact of meeting Mr. Ryan for student discipline.

This was the scene followed by college students of Lawrence Institute of Technology in the past, but not forgotten years of the mid-

Early season varsity basketball was a big event at LIT. Students would watch their spirited "Blue Devils" from the sidelines of Levy Junior High School or even at Cobo Hall in Detroit, Michigan. Remember Coach Lew Moon?

Recall when LIT Blue Devils defeated Waterloo 68-65 in the Homecoming game at Levy.

Student Council's '65 Home-





coming was one of the College's best ever. The evening was highlighted by the crowning of Pamela Jean Kurkowski as Homecoming Queen with her escort Jimmy Stewart. The music of Doug Cordes and his eleven-piece band helped accent the night with a musical touch.

Music played an important part in student life with the class of '65. British rock-n-roll was invading the campus. Records like Baby Love, and Romeo and Juliet, just to name a few, were being replaced by British music. Popularity was growing for four lads, better known as "The Beatles," with such recordings as I Want To Hold Your Hand, Eight Days A Week, or She Loves You. Many college students could be found dancing on Friday nights to local Detroit talent of Ronn Kamm's Sandpipers.

Who could ever forget the Annual Freshman Week on campus? Spirit, dedication, and challenge at times just did not seem to be enough... but, alas, most students who



attempted the challenge succeeded.

Extra-curricular activities such as golf, archery, the '65 Christmas party, blood bank, fraternity gatherings, student council, the *L-Book* and *Tech News* publications, S.A.E., Circle K, and the glee club were all student sponsored activities at Lawrence Tech. Students studied late at night in the library, then housed in the three-year-old architecture building.

Faculty members Herbert G.
Williams, Dr. Thomas Odle, Max B.
Coan, Charles A. Jankouske and J.
Williams Hoban helped to plan out
the student council's social calendar

for the school year.

Eight college fraternities united on campus to recognize leadership and scholarship to over 115 brothers at LIT.

The 1965 *L-Book* noted that "We believe the yearbook is properly dedicated to Dr. Wayne H. Buell, the third president of Lawrence Institute of Technology. Dr. Buell brings to Lawrence Tech several unique and important things. He was among the first students to enroll in our College, he was among the first to participate in student government, and he was a member of the Board of Trustees."

"Sadly we bid thee adieu," quoted the graduating class of 117 some 15 years ago — forgotten by some, but

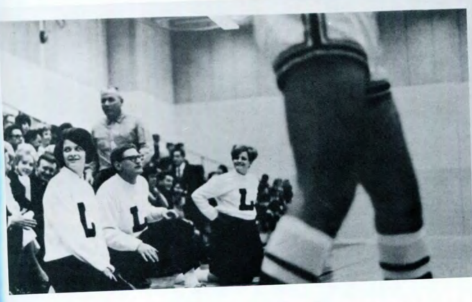
not by all. J.N.











L.I.T. Opp. 78 74 Detroit Tech 64 59 Baldwin-Wallace College Alma College 69 74 Youngstown University 65 95 Windsor University 80 89 Aquinas College 98 61 Tri State 90 66 Detroit Tech Taylor University 83 87 95 St. Bonaventure University 61 77 Buffalo State Ohio Northern University 74 99 Detroit Tech 73 71 Findlay College 90 106 Otterbein College 63 89
Ferris State College 30 91 University of Waterloo 68 65 72 100 Albion College Alma College 65 62 76 84 Windsor University Penn College 62 81 102 Aquinas College Ferris State College 53 104 58 73 Hillsdale College

#### AIRWAVE HOT WAX — 1965

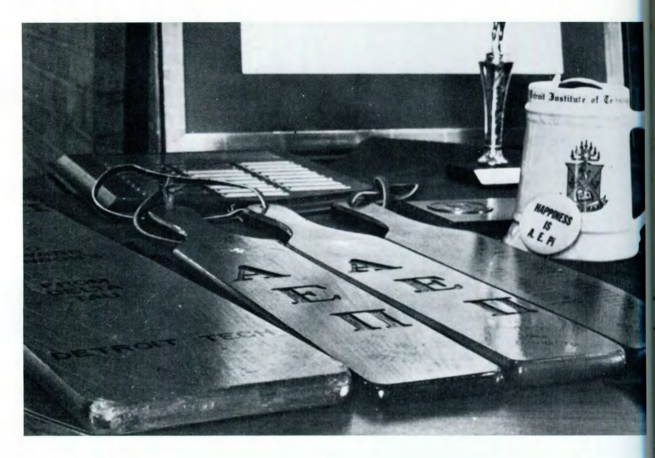
- 1. "Satisfaction" Rolling Stones 2. "I Got You Babe" Sonny & Cher
- 3. "| Can't Help Myself" Four Tops 4. "Help Me, Rhonda" Beach Boys
- 5. "Stop In The Name Of Love"

Supremes

- 6. "Eight Days A Week" Beatles Temptations
- 7. "My Girl" 8. "Eve Of Destruction" Barry McGuire
- 9. "I'm Henry The VIII, I Am"

Hermans Hermits

10. "Wooly Bully" Sham the Sham





#### Acid rock and war demonstrations shape class of 1970

Five years have lapsed since actress Annette Funicello starred in the American film, "How to Stuff a Wild Bikini," and LIT students participated in college basketball and cheerleading on the campus. Five short years which took students from a "go-go" era of "American Bandstand," "Hullabaloo," and British rock 'n roll to a new era of peace demonstrations and a new craze in music known nationwide as "American acid rock."

Spiro Agnew quoted, "If you've seen one city slum you've seen them all." Richard Daley, Chicago's mayor, stated, "There are no ghettos in Chicago." Political spokesmen were certainly talking and LIT students were listening bringing about a new

# BRING

#### AIRWAVE HOT WAX - 1970

"Bridge Over Troubled Water"
 Simon & Garfunkel

2. "American Woman" Guess Who

3. "We've Only Just Begun"

Carpenters
4. "Hey There Lonely Girl" Eddie
Holman

5. "Spirit In The Sky" Norman

Greenbaum 6. "Someday We'll Be Together"

Supremes

7. "War" Edwin Starr

8. "My Sweet Lord" George Harrison

9. "Cracklin' Rosie" Neil Diamond

10. "Fire and Rain" James Taylor





change in the Lawrence Institute of Technology of 1970.

The age of rock 'n roll, convertibles, soda shops, juke boxes, college proms, and fraternal organizations seemed to be fading fast as college students' attention turned toward Vietnam, Cambodia, Kent State, Capitol Hill, P.O.W.'s, and peace marches and demonstrations.

Although no campus walk-outs or peace demonstrations were held at LIT, the students expressed their feelings through class discussions, long conversations with friends on the issues, and, sometimes, by wearing P.O.W. (prisoner of war) bracelets.

Recall Prof. Thomas D. Odle, lecturing about the MSU students who held a peace march to the steps of the State Capitol in Lansing. Students at LIT could be seen wearing headbands, blue jeans, flowered shirts, tennis shoes, army coats and boots, beards, and fringed suede coats — a generation which history would recall as the "flower children."

Music was big on campus as LIT students were listening to The Beatles, Janis Joplin, Carole King, Jefferson Airplane, Jimi Hendrix, Bette Midler, The Doors, and The Rolling Stones talk about peace and love and alienation. Feelings, love, and involvement became the order of the day.

Clubs and organizations were still "big" on campus. In 1970 there were: the IM Club, ASTD, AMA, CPO, AIA, MSPE, the Vets Club, SAE, SDE, the Ski Club, Lawrence Christian Fellowship, Circle K, Tech News, and the L-Book. There was one sorority, Delta Tau Sigma and four fraternities: Alpha Sigma Phi, Sigma Phi Epsilon, Phi Kappa Upsilon, and Theta Xi. The brothers and sisters along with members of the other organizations helped to plan such events as the annual Christmas Dance and the very successful Spring Fair.

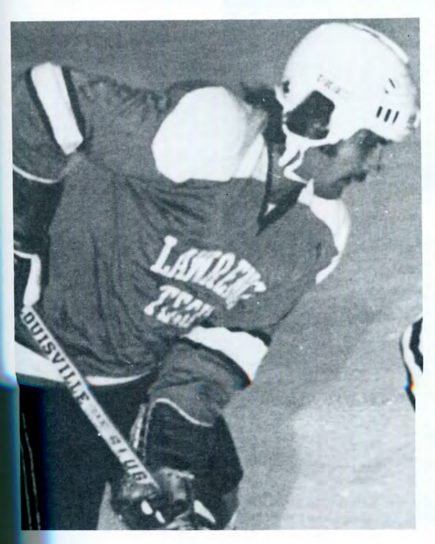
June, 1970 found 177 seniors gathered at Ford Auditorium in Detroit, Michigan to face the grand march down the walkway to the future. Graduating students paid their last respects to dear old LIT and said goodbye to such longstanding friends as President Wayne H. Buell; Robert Hart, director of student services; William Burke, director of placement; Gilder Jackson, dean of the School of Arts and Science; and Clarence Phillips, director of the library. J.N.











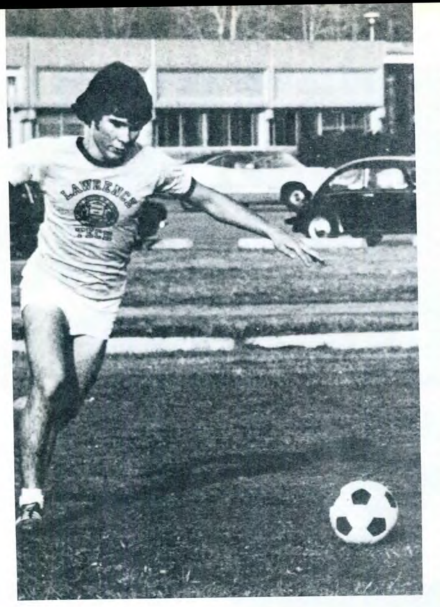
#### Disco rockssocks for the class of '75

Reflections of yester-year's war demonstrations are several years past. A new generation of college students have arrived at the campus of Lawrence Institute of Technology with what was commonly known as Disco-Fever for the class of '75.

Campus spirit was regained by enthusiastic students of LIT as the student government planned a successful event: The tenth and final Annual Spring Fair, with what many students felt was a primary social event and activity on the campus and normally involved the most number of students. On Saturday night the sounds of music were to be heard everywhere: the Battle of the Bands, was on. Six bands from the 1950's to the sounds of Motown Soul helped to entertain over 15,000 that attended

Campus organizations managed booths and 15 rides supervised by the student government along with a Michigan Lottery of \$400,000 give away. The largest Michigan Lottery held on campus made the Spring Fair an event to be remembered by all who attended.

When a man at LIT selects a fraternity, he is choosing a group of men with whom he will be proud to



associate. A man comes to college looking for friendship and a sense of belonging. In all fraternities on campus, brotherhood stands for ultimate friendship and understanding. The brothers of Alpha Sigma Phi, Phi Kappa Upsilon, and Sigma Phi Epsilon with the little sisters of Golden Heart of Sigma Phi Epsilon united together as Greeks to show color, imagination, and excitement to the LIT campus.

Ten movies were shown at the science auditorium including Jesus Christ Superstar, American Graffiti, and Easy Rider, at the cost of only \$5 for a season or a dollar at the door.

Remember Dick Frederick, director of public relations and William Burke director of student services? James Trew, Blanche Wilson, Melvin Janney, Frank DeHesselle, Jewell Egger, Paul Kinder, Samuel Lewis, Beulah Buck, Lewis Moon, and Shirley Bolin are a few popular administrators and leaders who remain with us to this date.

One of the memories of the past still remains with the College. A campus file, located in Mr. Moon's student activities office, commemorates past students for their outstanding athletic abilities.

Disco music was an outstanding 'rage' on campus as students could be found at their favorite disco dance club on Friday, Saturday, and even Sunday, if term papers, subjects and renderings would permit. Queen of Disco, Gloria Gaynor singing Never Can Say Goodbye topped the American Top 10 Disco Charts for



'75. As if to repeat history, students could be seen on campus with narrowing ties, baggies and semi-short hair, gals choose to impress with hi-heeled shaped shoes with calf-length split dresses. History again repeats itself in high fashion as well as dance and music.

Lawrence Institute of Technology's president Dr. Wayne H. Buell and vice-president for academic affairs Dr. Richard E. Marburger along with student government president Patty Wattenbarger and vice-president Tom Hartering helped oversee the social calendar of the Society of Automotive Engineers, Institute of Electrical Engineers, Tech News, Ham Club, Freshman Class, Open House Committee, Curriculum Committee, SC, Ski Club, Social Committee, American Chemical Society, Lawrence Christian Fellowship, Sigma Phi and Inter-Fraternity Council.

Graduation for the 43rd class at Lawrence Institute of Technology was held at Ford Auditorium with the largest class to date, 268 members, in June of 1975. J.N.



#### AIRWAVE HOT WAX — 1975

1. "The Hustle"

"Bad Blood" 2. "Jive Talkin"

4. "Rhinestone Cowboy"

5. "Shining Star"

6. "Fly, Robin, Fly"

7. "Please Mr. Postman"

"Fame" 8.

9. "When Will I Be Loved?"

10. "Thank God I'm A Country Boy"

Van McCoy Neil Sedaka Bee Gees Glen Campbell Earth, Wind & Fire Silver Convention Carpenters David Bowie Linda Ronstadt John Denver







# Class of '80 joins graduate ranks

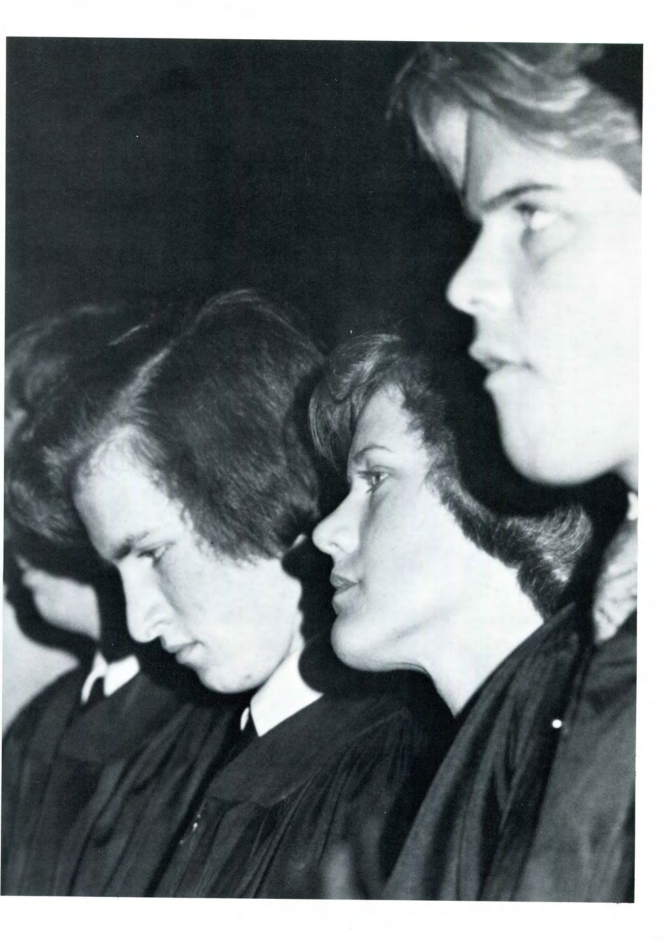
Intermittant showers failed to dampen the enthusiasm of more than 500 graduates and their parents, spouses, and friends as they filled the Detroit Civic Center's Ford Auditorium June 1 for LIT's forty-eighth annual Commencement Exercises.

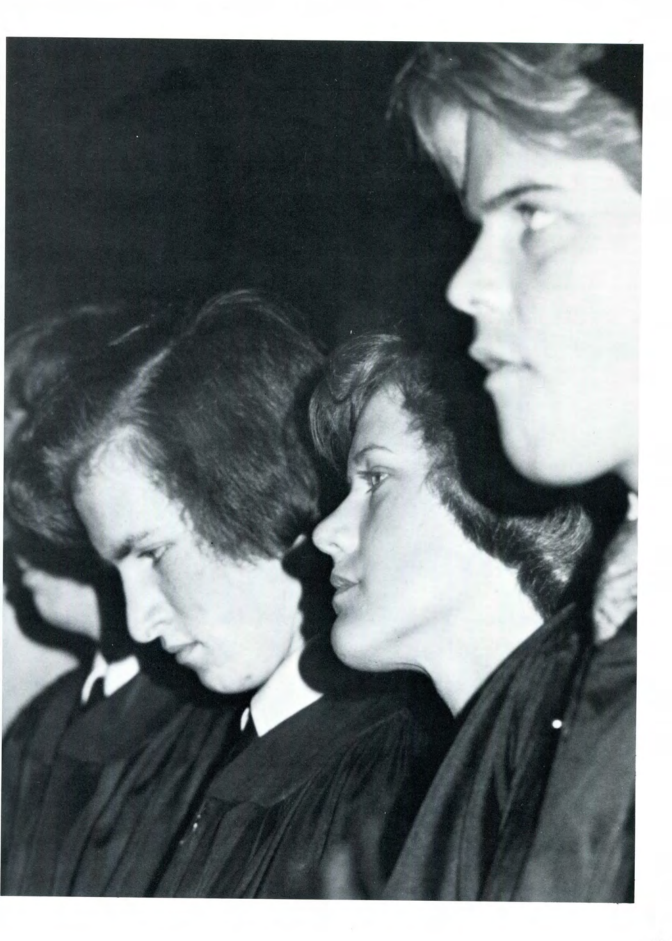
James W. McLernon, president and chief executive officer of Volkswagen of America presented the Commencement Address and received an honorary doctor of engineering degree in recognition of his "outstanding" accomplishment and significant achievement in the fields of engineering and technology."

Receiving an honorary doctorate in science was Stanford R. Ovshinsky, president of Energy Conversion Devices, Inc., — a firm he founded with his wife in 1960 to continue research and development of amorphous materials for use in various phases of information storage and control combined with concepts of energy conversion. Mr. Ovshinsky is a self-taught physicist and inventor whose credentials include over 60 U.S. patents and authorship of numerous scientific papers on subjects ranging from neurophysiology to amorphous semiconductors.

Among his many interests, he has theorized remarkable new ways of converting sunlight into commercially-feasible electricity.

Also cited were five distinquished LIT alumni, who were presented with Alumni Achievement Awards: Ernest E. Brown, AIA, AE'37, of Astoria, OR, who recently retired as a partner with his firm of Brown, Brown, and Grider; John J. Dziurman, AlA, Ar'70, of Rochester, president of John Dziurman Associates, Inc.; Ronald C. Maday, IM'63, of Detroit, partner in Touche, Ross and Company; Roger E. Marce, ChE'37, of Bloomfield Hills, executive director of finishing for the Zinc Institute; and David C. Travis, IE'60, of Saline, general manager of Ford Motor Company's plastics, paint, and vinyl division.





### **The Commencement Address**

Remarks presented by James W. McLernon

Honored guests . . . distinguished faculty . . . happy graduates . . . and relieved parents and friends.

It is a special thrill to be asked to speak with you today, which is 30 years since my own graduation. When I accepted the invitation, I said to myself, "Who spoke at my commencement?" Honestly I couldn't remember, so don't feel badly if you don't remember 30 years from now.

We were known as the G.I. Class of 1950, the largest ever to graduate from my engineering school. The average student age, because of World War II, was probably 25. My lab partner was an ex-army colonel who was 35.

In most cases, exams were held at night. It was tough for a younger returning veteran like myself, who didn't want to study at night, let alone take exams.

Jobs were not too plentiful when we graduated. General Electric paid the top salary — \$290 a month on a training program. I felt very lucky to get in on a new program for college graduates at Chevrolet for \$275 a month. For those of you without your slide rules or calculators, that's \$3,300 a year.

Your history tells you that the Korean War began in 1950. Luckily my reserve enlistment ran out and our plant converted to making aircraft engines. Many of the Class of 1949 and 1950 went back into service ... some never to return.

Industrial engineering was a new field, and the only computer was an IBM 407 bookkeeping machine.

A dozen eggs, believe it or not, were about the same price they are today; beer, however, was still 10¢ a glass.

In the next three decades, and now as the 1980's open, our country and the world were to experience the greatest technological revolution since the beginning of the industrial revolution. Let me give you some examples of what has happened since 1950.

"Data processing" gave way to "information systems." Computers took over almost every phase of business management and engineering data. Even the I.R.S. got computers. Pocket calculators replaced slide rules.

Microcircuits are reducing the computer size so that I am confident that in the 1980's, a large-scale unit will be the size of a shoe box.







Time and distance are no longer a problem. A 16-hour trip, with 2 or 3 stops to California or England in a conventional plane in 1950 now is done by jets in ½ the time. I came over from England this spring in 3 hours and 10 minutes on the Concorde. Satellites circle the globe every 48 minutes.

Men walked on the moon 10 years ago. Crippling diseases like polio are not even known in your generation. Automatic transmissions, power accessories like brakes and air conditioning are considered necessities on cars of today.

Who would have dreamed of color television? Black and white was just starting 30 years ago, let alone a set you could carry from room to room.

The point I want to make is that engineering technology and research were responsible for every one of these changes. Without engineering, we could not exist as the world's industrial leader, and we are! Regardless of what you may read or hear.

However, engineers have faced some serious problems in those decades. Let me give you some examples related to my field of transportation.

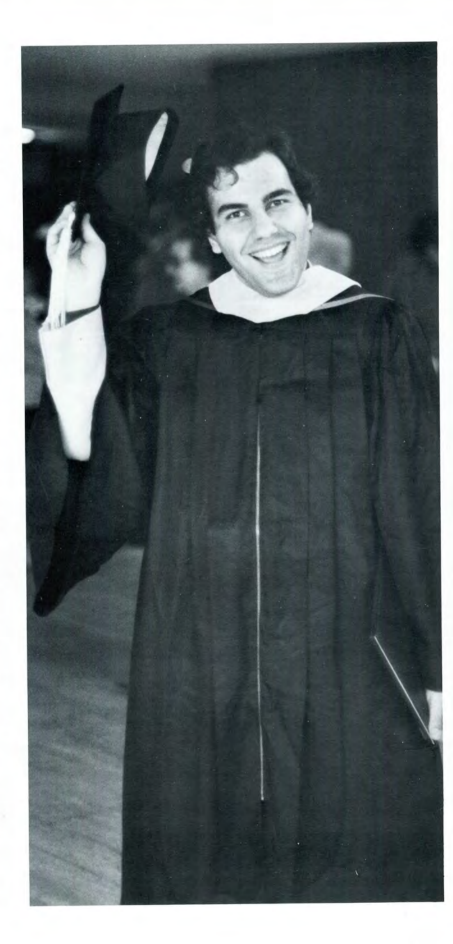
In the 1950's and 60's we could give free rein to our imaginations. Whatever we could dream up had a pretty good chance of going into production. Our nation wanted wheels — it wanted mobility — and still does.

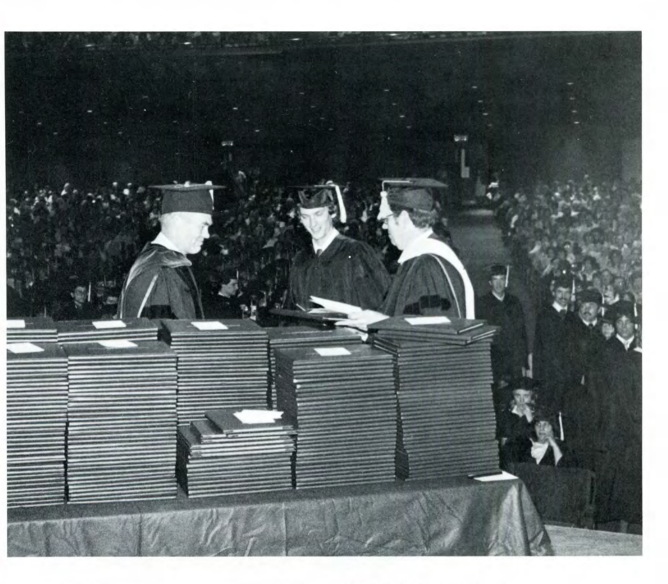
We increased compression ratios to get more horsepower, more acceleration. We built cars longer, lower, and wider, and couldn't make enough. Once in a while, someone designed a small car, but they didn't sell too well. Why should they . . . the oil industry was doing a fantastic job locating new sources, and fuel was 20¢ a gallon.

In Europe and Japan, where gas was imported, it was always \$2 a gallon, so design requirements were always for small, fuel-efficient cars. Never mind the shape or color, just get 25 m.p.g. Oh yes, back in 1950, a man by the name of Ben Pon unloaded two of those funny-looking cars called Volkswagens off a ship in New York to sell in America, and a new American company was formed.

By the end of the 1960's, a deep shift in priorities was taking place — for the first time in decades, our productivity was decreasing related to wages people were receiving. Washington was about to move in with regulation, and the first real signs of serious inflation in our economy were developing.

Engineers were becoming more







aware of their responsibilities to improve their environment and preserve natural resources. The government can legislate requirements for change, but engineers and independent business must do the job. An example of government regulation, or over-regulation, is the sad plight of our railroad industry today.

I could go on and on about air bags, and passive restraint systems, but the facts are: It's difficult to predict what will happen when a person under the influence of alcohol or drugs gets behind the wheel of a car at 80 m.p.h. going down Woodward Avenue at 6:00 in the evening.

It's your job and mine, however, as engineers, to look at these problems analytically and come up with the solutions.

We have a serious energy problem in this country, but it can and will be solved — not by government regulation, but by intelligent, independent



engineers and scientists working in a free enterprise system of business, competing with one another to find the best way to get the job done.

Well — so much for the past, now let me tell you what you're going to find out there in business and industry

now that you are a part of it.

You'll find that the free enterprise system — that system that founded and made this country grow to a world leader — is under great pressure from over-regulation by government. You need only to look at England or Russia to see what over-regulation means to the private citizen. Industrial output has declined in England almost every year in the last decade, and what we define as the poverty level in America is an above-average income in Russia.

To match Russia's economy in America, we would have to . . .

- · Cut our income by 80%,
- Put 33 million workers back on farms with horse-drawn teams,
- Destroy 59 million television sets.
- Tear up 14 of every 15 miles of paved highway,
- · Junk 19 of every 20 automobiles,
- Tear up two-thirds of our railroad track,
- Burn down 70% of the single family homes in America,
- And rip out 9 of every 10 telephones.

Then, all we'd have to do is find a free enterprise country like America to sell us wheat on credit to keep us from starving. Frankly, I'll take the free enterprise system.

Yes, you are coming into the business world at a most serious time. You must decide who will make decisions, and whether you want to continue to exercise your right to individual economic freedom.

The private enterprise system does have its flaws, but it's still the best economic system in the world today, just as a democracy is still the best form of government.

My experience has been that there are very few things related to our basic needs and standard of living that cannot be done better and less expensively by private business and industry than by a so-called planned economy or governmental agency.

We need an all out effort to get business and government working as a team, not as adversaries. We have an annual inflation rate of nearly 20 percent — a major concern to all of us. When wages rise faster than productivity, inflation results. You as engineers have a big job to get our annual productivity growth back to a rate of at least 4% if we are to cut our rate of cost increase to 4% annually. Innovation and technological change are badly needed.

On the more positive side, you are the best-trained scholastically of any engineering class in our nation's history. One of my professors said back in 1950, "You now know where to find it in the book." With you, I believe it's a little more than that.

My own experience has been that there is no substitute for the practical "hands on" experience I hope you will get in the next 2 to 3 years in the industry. Take advantage of it. As you increase your responsibilities, you will never again have the opportunity.

You will also command the highest salaries of any graduate to date — more than five times that of the engineer of 1950, and that doesn't include fringe benefits, practically none of which existed then.

You, the engineer, are more important, more needed by both our country and industry than ever before in our nation's and the world's history.

The nature of your challenge is different than it was in 1950. It may not be as much fun — it may not be exciting — you may not have as much freedom of expression, but, it will be far more important to the continued freedom, good health and strength of our industry and our country.

I close with this thought . . . it has held me in good stead, and I hope it will for you if you choose to adopt it . . .

If a man pays you for 8 hours work, give him 8 hours or more work in return.

Good luck and don't worry about who spoke at this commencement when you have your class reunion in the year 2000.



# Activities/ Organizations



# Activities/ Organizations



Alpha Sigma Phi Fraternity House

## ΑΣΦ

### Alpha Sigma Phi

Alpha Sigma Phi — "'The Phoenix Takes Flight.' This motto and mythical bird are the proud symbols of our fraternity. Our activities on the LIT campus began in 1967 and continue today with the recent acquisition of a house for the active chapter. It houses several brothers and doubles as a center for our activities. Our chapter thrives on friendship, scholarship, and personal excellence. To expand our brotherhood, we rush in the fall and again in the spring. This gives one the opportunity to see what we are all about. We seek those individuals interested in doing more with their college life, men who want to fulfill themselves and aspire towards one common goal, 'To Better the Man.'"



Front to Back: Ron Scofield, Jonathan Flint, Gary Weinfurther, Jeff Nunes, Dave Goetz, Brad Bond, John Winters, Steve Gust, Pete Ziegenfelder, Al Lechinsky, Mike Roosen, Bob Look, and Bob Termonti.



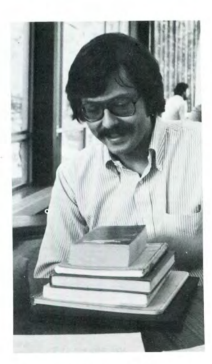
Would you believe Doug and Dave are sane Alpha Sigs?



Who are Steve (T.V.) and Little Miss Annie trying to fool?



Above: Keith Rhodes assisting his favorite lady.



Left: Robert Look doing what comes naturally.



Phi Kappa Upsilon President, Tom Zemke

## φKY

Phi Kappa Upsilon — "This fraternity was organized in 1932 as the first engineering and social fraternity on the LIT campus. Its purpose is to further the individual and collective welfare of its members by creating cultural, educational, and fraternal advantages. Membership has grown, thanks to the efforts of many young men who have given their time and energy to the fraternity."

# Phi Kappa Upsilon



A man's home is his castle.



"So you say you're looking for a house mother."



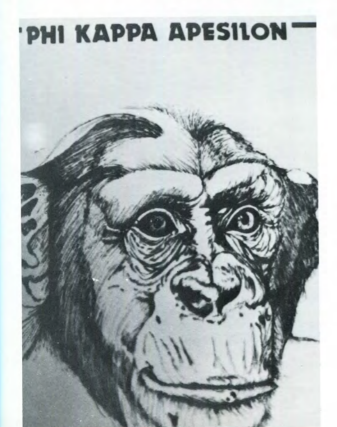
"Gary, what's cook'in?"



Steve Shapiro seems to be doing rather well these days.









(Center right) "Michael, you never looked so good." (Above) "Just tell us who's been giv'in ya a hard time and we'll take care of them for ya."



Back Row L to R: Tom Kourtakis, Larry Woodson, Randall Brooks, Al Haase, Calvin Bentley, Kelly Kernan, Keith Logsdon, Harold Meloche. Middle Row L to R: Greg Czarnik, Skip Anderson, Paul Perone, Chris Gibbons, Matt Lembas, Tom Laerelein, Gary Parisi. Front Row L to R: Golden Hearts: Andrea Myers, Patti Glaser, Diana Tederington, Kate Hunter, Debbie Larkins, Sue DiCosmo.



Alpha House



Beta House

Sigma Phi Epsilon — "The Sig-Eps are known for their versatility. Active involvement in many projects, on campus and off, have become a trademark of the fraternity. Bonded by similar beliefs, the chapter works together towards the goals and aspirations of its members. Our strength and unity are drawn from a diversified membership and a common faith in the principles upon which we were founded. Seeking new members twice a year, we pledge in the fall and spring. We look for high caliber individuals who want to fulfill their potentials in a young, aggressive, demanding organization. This is a fraternity in which leadership, friendship, scholarship, and achievement are both offered and expected. It is the belief of the fraternity that there is more to a college education at Lawrence Tech than four years in a classroom."



Randy Brooks, Sigma Phi Epsilon president

ΣφΕ





(Right) Paul Carufel putting the squeeze on Kris Ford. (Right bottom) "So you say you're Keith Logsdon?" (Below) Bert Beaman has finally fulfilled his life long dream to be a cheer leader. "Give me a F!"





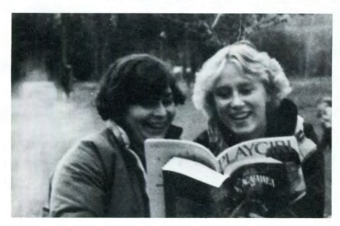
## ΔΤΣ



Top to Bottom: Karen Partalis, Patti Glaser, Bobbi Felosak, Fran Neijindorff, Terri Reich, Carol Drabing, Colleen Carlsen, Mary Jean Ruhlman, Mary Ann Jansen, Gale Bargo, Amy Turner, Michele Frank, Terrianne Kessler, Connie Owens, Jennifer Lello, Beth Bieszke, Barbara Lubey, Ellen Schejbal.

"Don't you think Sue and Ron make a lovely couple, Deb?"







"Earth to Terri, earth to Terri."



Delta Tau Sigma President, Carol Drabing

Delta Tau Sigma — "Founded in 1977, our sorority was the first on campus, and has been growing ever since. We believe that joining Delta Tau Sigma, could make your future years at LIT more fulfilling and help you achieve your goals. Our sorority offers bonds of friendship and sisterhood. Sisters who share your hopes, dreams, and life goals are the friends who will continue caring and sharing long after graduation. Along with close friendships, our sorority offers added incentives toward good scholarship. Delta Tau Sigma does not center around just social life, greater participation in College programs or as an impetus for better education but aims at accomplishing all these."







Front Row L to R: Becky Zurfluh, Cyndi Granek, Ann Marie Meenahan, Trina Henrikson, Carolyn Andrek, Dorothy Wilamowski. Back Row L to R: Jackie Meinhart, Patti Payne, Terri Rusas, Kate Hunter, Sharon Walker, Ruth Ash, Luann Techentin, Lori Ellingboe.

Chi Omega Rho — "As the newest sorority at LIT, our motto, 'Purity in the bonds of sisterhood, and the awakening of womanhood' is the basis of our ideals. We share in our experiences as we strive to meet our professional and social goals. Our women are involved in other organizations at LIT, which helps to bring the sorority closer to the College in its growth."

# Chi Omega Rho







ΧΩΡ





Top: Katrina Henrikson, Chi Omega Rho president. Middle: The sisters of Chi Omega Rho walked off with the trophy for "The Best Greek Chant" at the "Toast." Left: "I told you 30 miles to the gallon didn't seem right."



# LIT Greeks come alive

The theme of Greek Week was "Ready for 80" . . . " the LIT Greeks come alive. The Ugly Greek and Most Beautiful Greek were won by Alpha Sigma Phi and Phi Kappa Upsilon, while the chariot race and the annual Car Push was won by the Sigma Phi Epsilon. The notion of the Traditional Trike Race, won by Disco Don of the Phi Kappa Upsilon team gave the festival an additional Greek flavor. The other highly successful events ironically were the Water Toss, Tri-Leg, Bed Cart, and the Tug-of-War all won by the dymanic team of Sigma Phi Epsilon.















Top: "Come on you girls, pull them suckers into that creek." Middle: "Everybody head for the hills!" Right: "Ah come on Michelle just one more race then you can go home."





#### Greek leaders are honored

April 5th, 1980 the IFC Greek organizations of LIT joined together for a very enjoyable and entertaining evening at the Grosse Pointe War Memorial in Grosse Pointe Farms for the first All Fraternity/Sorority Dinner Dance. The event was entitled, "The Toast."

The Toast brought together all of the campus fraternities and sororities which included Delta Tau Sigma, Chi Omega Rho, Alpha Sigma Phi, Sigma Phi Epsilon and Phi Kappa Upsilon for an evening of remembrance in honoring all Greek presidents.

Speeches were given by Tom Zemke, president, Phi Kappa Upsilon; Randy Brooks, president, Sigma Phi Epsilon; Carol Drabing, president, Delta Tau Sigma; Katrina Henrikson, president, Chi Omega Rho; Keith Rhodes, vice-president, Alpha Sigma Phi; and Steve Shapiro, president, IFC. Other guest speakers included Jeffrey Nunes, Alpha Sigma Phi, and host for the evening; Mr. Lew Moon; President of LIT, Dr. R. E. Marburger, College faculty and special guest speaker Ronnie Klemmer of WJBK-TV's PM Magazine.

Entertainment was provided by Chris O'Brien, WNIC, and Brace and the Bubble Brothers, alias Chip Nunes and the Alpha Sigma Phi Brothers, who performed various songs such as the "Peppermint Twist," "Soldier Boy," "Marie's The Name," and "Rhythm of The Rain."

Don Kirkman, Phi Kappa Upsilon and Tom Zemke, president, Phi Kappa Upsilon, both walked away with the Twisting and Disco Awards.

One of the highlights was when Mr. Lew Moon, and Dr. Marburger choose Chi Omega Rho for the 1980 "Best Greek Chant."

The evening was very special for all who attended. J.N.



Special Guest Speaker, Ronnie Klemmer enlightens LIT Greeks at the "Toast."







Don Kirkman, Phi Kappa Upsilon, is remembered for "Twisting the night away."



Clockwise: Brace and the Bubble Brothers, Brothers of Sigma Phi Epsilon & Golden Hearts, Dave Goetz shaking his booty, Sisters of Delta Tau Sigma, Anne Marie Meenahan and escort.











Left: Disco dancer, Tom Zemke and Diane Ferrari, "Shake Your Groove Thing." Below: Sisters of Chi Omega Rho. Lower Left: Brothers of Phi Kappa Upsilon. Lower Right: Brothers of Alpha Sigma Phi.









American Society of Civil Engineers — The student chapter is affiliated with the American Society of Civil Engineers. The chapter helps keep students abreast of and current with both the technical and professional advances taking place throughout all phases of civil engineering. In addition, the ASCE student chapter offers a wide variety of social and fraternal activities, such as field trips, technical speaker sessions and attending local professional meetings which may assist the student members in achieving career goals.

Left to Right: Kelly Ash, Darrell Kanlowski, James Pasternak, Don Rogers, Glenn Hammons.

Front to Back: Jeff Brewer, Leslie Lymb, Terri Rusas, Jeffrey Graham, Kirk Wyam, Richard Hogan, Greg Stawick, Dave Horschig, Kevin Edwards.



#### American Institute of Architects

- The student chapter of this national professional organization is a member association of the Student Government of LIT. It is sponsored by the Detroit Chapter of the AIA. Members arrange lectures by persons prominent in the world of architecture and the environment, organize trips to architecturally-important cities, sponsor design competitions, arrange tours of architectural projects and sponsor social activities for the architectural student. Members have the opportunity to serve on local and national committees of the AIA and attend seminars and conventions. Members are provided economical blue print services and special prices on lectures, trips, and other activities.



Lawrence Christian Fellowship

# Lawrence Christian Fellowship — This group was organized for

the purpose of showing students "how to find a more meaningful life through Jesus Christ."

Meetings are held Thursday noons, with members discussing the Bible. LCF is a chapter of the Inter-varsity Christian Fellowship.

Tech News — The Tech News weekly student newspaper carries articles and announcements of interest to the entire campus community. The News' office is in the Science Building. Students interested in writing, photography, and graphic arts are encouraged to become involved.



Front to Back: Mark Hoerger, Susi Buckner, Pete Ziegenfelder, Cullen Coponen, Greg Bernard, Bill McDonough.



Front Row: Rita Tumpkins, Denette Ryan, Marilyn Harman, Theresa Clark, Lori Cooper, Sheila Dunn, Denise Martin, Donna Brooks, Delores Randolph, Sheila James, Regina Wyatt. Back Row: Robert Hendrix, LaMont Hampton, Gregory Eskridge, Leonard Wooten, Clinton Adams, Andre' Mealy, David Bracey, Gregory Jones, Michael Thomas, Maurice Badgett Jr., Bill Moore, Myron Rice, Unknown, Unknown, Larry Morrow, Dale Leslie Echols.

#### Association of Black Students -

The LIT A.B.S. received its charter from the College's Student Government in 1973, and under the guidance of current President, Gregory Eskridge, has continued to grow. The Association is a caucus consisting of three individual organizations: the Association of Black Engineers and Applied Science Students, the Association of Black Business Students, and the Association of Black Architects.

The main objectives of the A.B.S. are: to insure that black students graduate from LIT by providing effective tutorial, counseling, and study services; to present black professionals as role models through career days, company tours, and seminars; and to reach out to blacks from various schools and familiarize them with LIT and its opportunities.



African Students Organization — Front Row: Nnaemeka Ikoro, Afolabi Akinyemi, Essien Cobham, Ignatius Oguto, Mohammed Ameen. Back Row: Nnaemeka Morah, Ephraim Anyiah, Ifediba Maduabum, Moses Ngare, Akim Fafowora, Eugene Nwdsu.

#### American Chemical Society -

The student chapter is active in providing educational services to the local scientific community and to LIT students. Lectures by prominent scientists are scheduled by the chapter and invitations are issued to local universities, colleges, high schools and research laboratories in addition to the LIT student body and faculty. Field trips for students to chemical plants and laboratories are also sponsored by this group.



Front Row: Raymond Pelzer, Larry Halcomb, Judith McFall, Paul McNulty, Mary Resconich, Virginia Sawicki. Middle Row: Marie Covet, James Parker, Greg Kongeal, Gerald Jarooszewski, Paul Lamberty, Steve Mullen. Back Row: Tom James, Dr. Crist, Paul Brzyski, Ken Redcap, Mark Kalaustian.



Left to Right: Dr. Crist, Raymond Pelzer, William Standley, Judy McFall, Ken Redcap.

Lambda lota Tau — Lambda lota Tau is an honorary society comprised of day school baccalaureate juniors and seniors. Members are chosen by previously-inducted members for their high academic achievements as well as their involvement in various campus clubs, societies, and community activities.



Directors of the Association, front row, left to right: Dennis O'Connell, recording secretary; Chuck Koury, vice president; Roger Avie, president; Nick Sarzynski, treasurer; and Henry Kovalsky, corresponding secretary. Back row, left to right: John Fawcett, Marlyn Lisk, Henry Tamagne, Henry Selewonik, Ted Milek, Bob Heintz, Roger Shtogrin, and Dick Darbyshire.

LIT Alumni Association - The Alumni Association is an organization for graduates providing opportunities for social interaction, leadership training. career advancement, and service to the College. Special activities include outings to area professional athletic, music, or cultural events, a group purchase discount program, reunions, and more. Graduated seniors are eligible for membership for one year following graduation. Thereafter, an annual contribution to the College for any purpose qualifies the donor for an annual membership.



Members: Samuel Pirrone, Karen Chiles, James Leggett, Prof. Richard Maslowski, Denise Martin, George Reynolds, John Howell, David Zawadzki, Randy Crane, Cary Robine, Bob Bordo, Chuck Hellebuyck, Chris Connelly, Dan Heise, Tom Hadjimarkos, John McLoughlin, Dan Blatten, Steve Jarowski, John Lisiecki, Mark Pikula, Vince Woerdman, Larry Lawson, Kevin Dziadzio, Gregg Lefstad, Eric Lockhart, Ken Schoel, John Jankens, Mike Carleton, Ron Russ, Michael Bown, Mike Hobbs, Carolyn Andrek, Bruce Grossmann, Joe Paglia, Frank Vettraino Jr., Carmine D'Agostino, Pete Morgan, Rich Makut, Ken Stonzel, Dan Byers, Jerome Kozdron, Matthew Masalskis.

Institute of Electrical and Electronic Engineers — This organization is primarily for electrical engineering students, although membership is open to

any interested student. Activities include conference trips, lectures by practicing engineers, technical film presentations, tours of electronic and electrical manu-

facturing plants and utilities and participation in the College's Open House.



#### 1979-80 GOLF SCORES

L.I.T.	OPP.
312	328 (Siena Heights)
312	337 (Washington C. C.)
423	414 (Detroit B. College)
427	401 (Detroit B. College)
405	375 (Wayne State Univ.)
310	330 (Siena Heights)
391	423 (Concordia College)
419	455 (Concordia College)
318	322 (Wayne State Univ.)

#### **GOLF TOURNAMENTS**

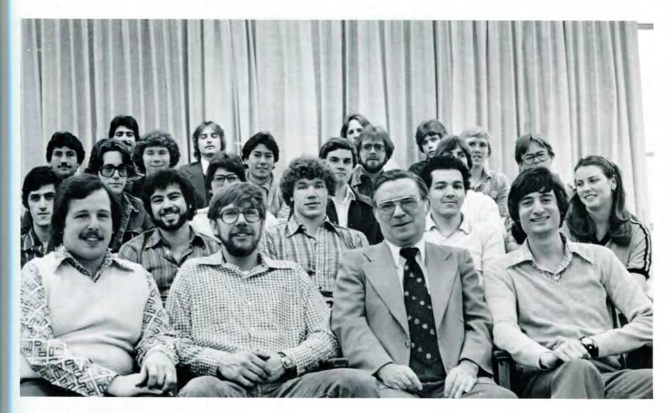
University of Windsor Invitational — L.I.T. 16th place. Aquinas Fall Golf Classic — L.I.T. 13th place. Aquinas Spring Golf Classic — L.I.T. 13th place. Furniture City Classic — L.I.T. 8th place. N.A.I.A. District — L.I.T. 7th place.

Coach: Tim Fox

Golf team — Front Row: Tim Fox, Jeff Stark, Todd Richardson, Back Row: Derek West, Rick Whetstine, Frank Celizic, Dave McGrath.



Table tennis — Left to Right: Keivan Koleini, Hamid Danesh, Victor Schiavi, Pat Tonak, Art Conell, Nasr Moussa, Pete Garzoni, E.S. Wolyniec, Bryan Connor, Mark Kelly, Rick Flake, Andy Greene, Morris Saraie.



American Society of Mechanical Engineers

American Society of Mechanical Engineers — The American Society of Mechanical Engineers at LIT aims to foster communication among engineers, the other professions, and the public for mutual understanding of the true role and contributions of technol-

ogy. Membership in the student section of the ASME reflects not only the student's own technical qualifications, but also his or her willingness to accept professional responsibility and the challenge of influencing the future course of technology.

Activities include attendance at other society meetings, speaker sessions, and field trips to industrial facilities and other points of significance to engineering students.



Interfraternity Council — This organization provides coordination and improves communication among the various Greek-letter social organizations on campus.

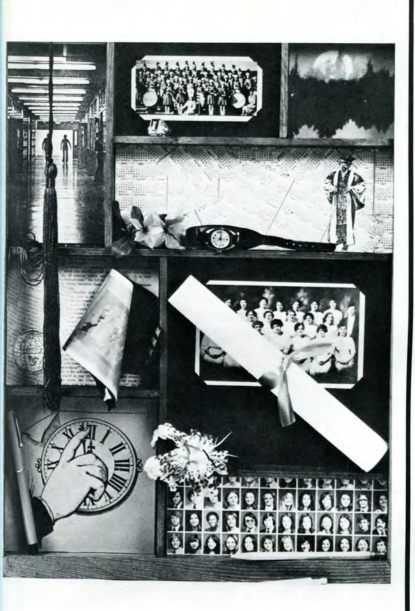
Front Row: Curtice Jacoby, Steve Gust. Middle Row: Pete Ziegenfelder, Steve Shapiro, Dave Goetz, Carol Drabing, Al Haase, Kate Hunter. Back Row: Greg Bernard, Michele Frank, Mary Ann Jansen, Patti Glaser, Tom Zemke.



1979-80 Student Government

The L.I.T. Student Government is recognized by the College administration as the official representative for the entire student body. It offers the opportunity for

students to better themselves and their College through involvement in campus activities. The Student Government actively endorses all L.I.T. clubs and organizations as beneficial to personal and scholastic achievements.



## **Seniors**

Mark C. Abanatha, Ar Abdulkarim Abedi-Solari ME Nazih I. Aboul-Hassan, ME Douglas B. Adams, Ar

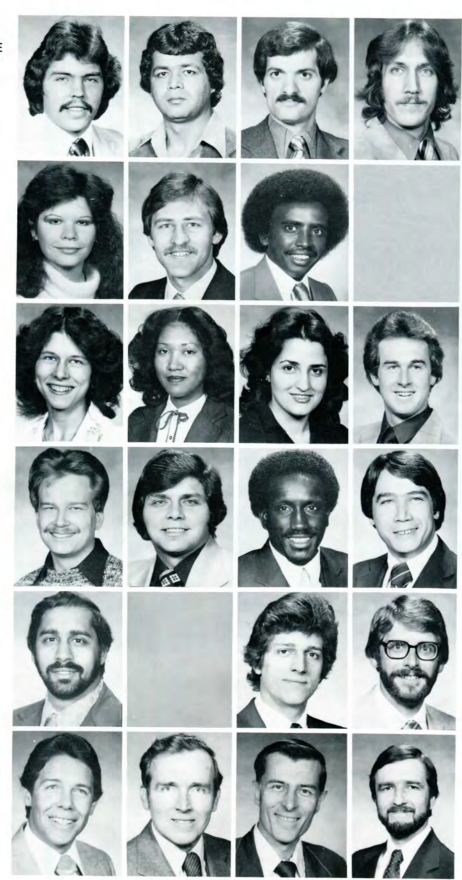
Mary E. Adams, BIM Richard J. Adams, BAr Merid Amde, BIM

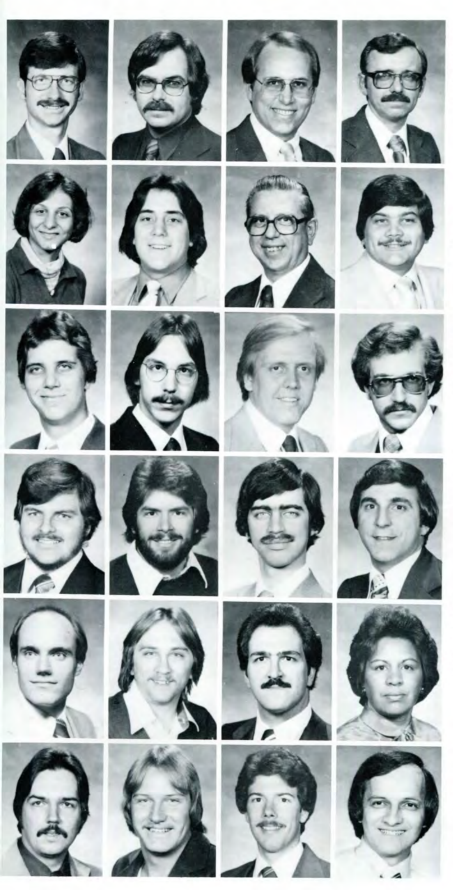
Michele R. Anderson, Ma Sue L. Anderson, Ar Nvart K. Arman, BAr Kelly J. Ash, CE

Robert Q. Atwood, Ar Orlin D. Bacheller, Jr. CE Maurice L. Badgett, Jr., ME Gerald C. Bain, Hu

Robert S. Bajcz, BIM Colombo M. Baldini, BIM Frank W. Balog, ME

Michael T. Banish, BIM
Robert Q. Bannon, BIM
Robert J. Barbour, BIM
Michael J. Barnowski, BIM





James P. Bauer, Ar Gregory S. Bayley, ME Michael R. Becker, b.l.M. John P. Bedell, Ma

Donna R. Benian, Ar Richard Bensie, BIM Lawrence Bethe, ET Jeffrey W. Beyerlein, ME

Gary M. Bireta, ME
Daniel A. Blatter, EE
William F. Bloch, Ar
Chris D. Bobolts, EE

Alfred T. Bronner, Ar

James H. Boomer, IV, BIM

James D. Borden, EE

Robert A. Bordo, EE

Bradley A. Borkowski, BAr David C. Borkowski, ET Matthew J. Borys, EE Betty A. Boschma, BIM

Robert L. Bosler, BIM Joseph Bosy, ME Michael R. Bown, EE Curtis L. Brainard, EE Derrek E. Braun, EE Julia M. Braverman, Ar

Jeffrey C. Brewer, Ar David K. Brichford, Ar

Robert F. Broeder, Ma Michael R. Brown, BT Jeffery T. Budday, Ar Jack G. Bullo, Ar

Janet C. Burke, Ar Keith B. Burns, EE Stephen H. Burt, ME Daniel J. Byers, EE

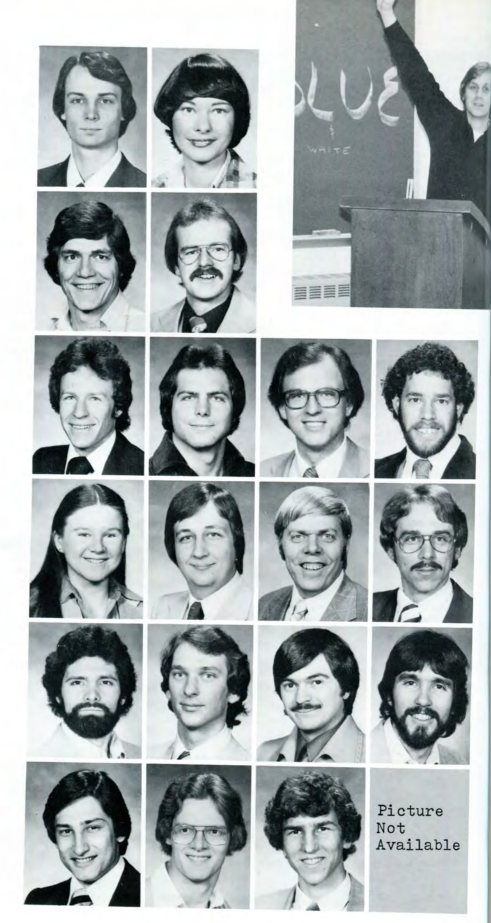
John O. Campa, Ar

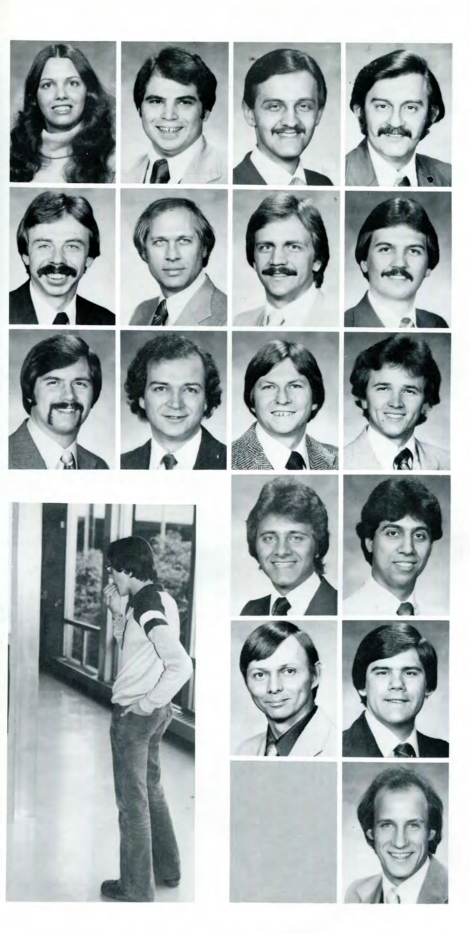
Gregory K. Campbell, Ma, Phy

William J. Cantargis, EE

Paul D. Carufel, Ar

David G. Castillo, ME
Paul F. Ceccato, ET
James A. Charnesky, EE





Karen L. Morrison-Chiles, EE Phillip L. Ciccarelli, BIM Frank J. Cie, BIM Michael W. Cienciera, BIM

David A. Clark, BAr Elmer G. Clawson, BT David W. Clearwood, Ar Gregory W. Cole, BIM

Gary A. Collins, CE
Dan W. Connelly, Ar
David M. Cooper, Ar
Gregg W. Corella, Ar

Wayne J. Corey, Ar Giuseppe Coscione, Ar

Paul C. Cote, Ar Randolph W. Crane, EE

William J. Crooks, Ar

Martin J. Crowley, Jr., BIM John W. Cunningham, BIM Anthony R. Czuchra, BIM

Gail E. Dailey, BIM

Keith M. Danielson, ME

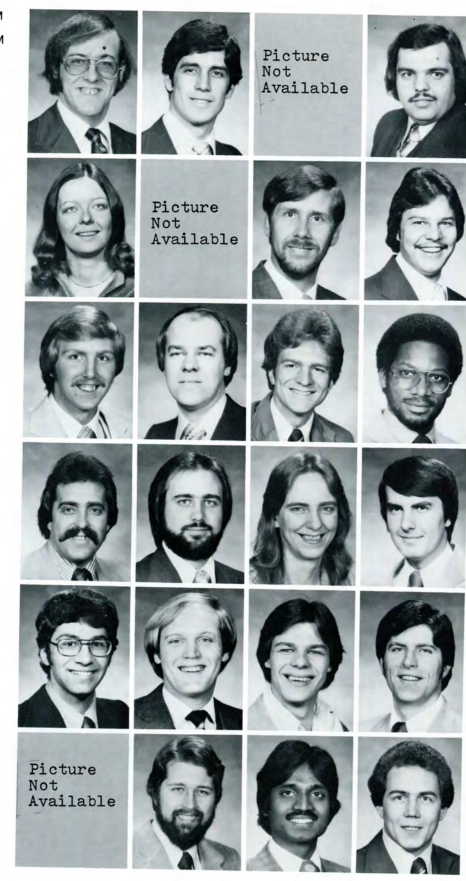
Gary A. Danis, BIM

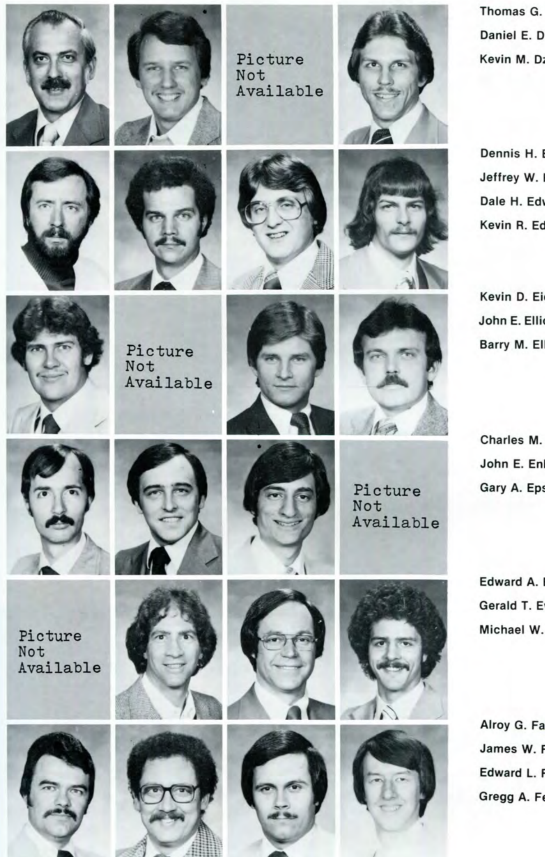
Robert A. Darbyshire, ME Christopher C. Davis, Ar Gary A. Dearing, Ar Craig G. Delancy, Ar

Anthony J. Dellicolli, Ar Michael G. Delpup, Ar Cheryl P. Dennis, Ch Glenn P. DeSimone, BAr

Mark R. Doede, EE Victor K. Dorer, III, ME Donald M. Dorsch, Jr., Ar Kenneth H. Doss, Ar

Stephen B. Drews, Ar John S. D'Souza, BIM Mark L. Duane, BIM





Thomas G. Duford, EE Daniel E. Durkee, BAr Kevin M. Dziadzio, EE

Dennis H. Earley, CE Jeffrey W. Ebersole, BIM Dale H. Edwards, BIM Kevin R. Edwards, BAr

Kevin D. Eidson, Ar John E. Elliott, II, BIM Barry M. Ellis, Hu

Charles M. Elmore, ME John E. Enkemann, Jr., Ar Gary A. Epstein, ME

Edward A. Etchen, Ar Gerald T. Evans, Ma Michael W. Evans, Ar

Alroy G. Fabris, ME James W. Fair, CE Edward L. Falletich, Jr., EE Gregg A. Fedoroff, ME

Barbara Felosak, BIM Susan A. Field, ME Shahriar Firouzi, CE Paul R. Fletcher, BIM

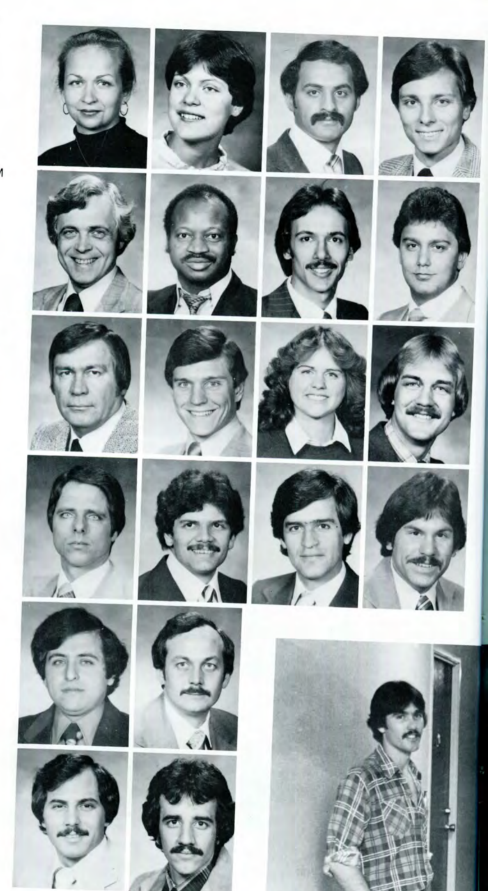
Frederick G. P. Flynn, BIM William Fonkeng, CE Robert A. Formisano, Ar Byron K. Fortney, CE

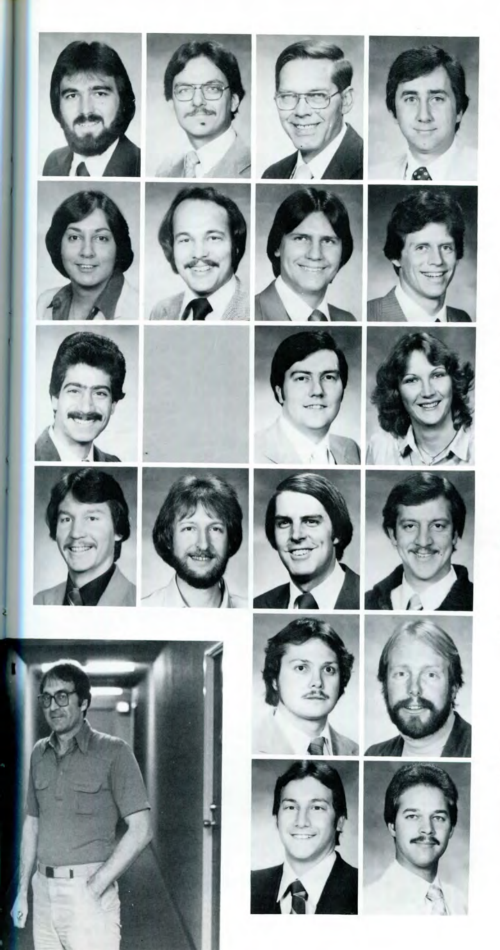
Charles R. Frederick, BIM James A. Fredericks, ME Tamara J. Freeman, BIM Wayne L. Fritz, Ar

Ronald E. Frohm, BIM David W. Gaines, ME Mauro E. Galarza, CE Gregory A. Gall, Ar

Salah R. Garmo, CE James A. Gecsei, BIM

John J. Gehart, ME John G. Gentile, BAr





John Genuise, Jr., BAr Kevin T. Geralds, Ar Arnold E. Gerecke, BAr Larry A. Getsoian, Ma

Shirley A. Ghannam, Ar Mark A. Gibson, Ma Norbert G. Giczewski, Jr., ME Matthew W. Gielow, Ar

Ralph A. Gigliotti, ME William G. Gillies, BAr Ruth A. Glass, Ma

Edward Glowniak, BIM Lee Golani, ET Mark T. Gottsleben, Hu Jeffery D. Gower, ET

Jeffrey F. Graham, BAr Thomas J. Greene, BAr

Bruce B. Grossman, EE Michael R. Haarer, Ar

Igor C. Handsy, Ch Joseph E. Hanna, EE Michael Hansel, BIM Shawn J. Harder, ME

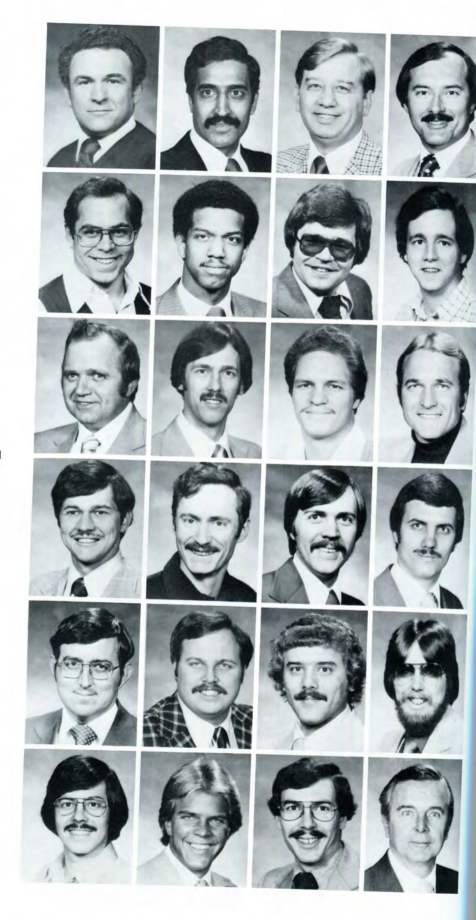
Michael V. Haroney, ET Nathan L. Harvey, Ar Martin W. Hayes, Ma Gregory P. Heil, Ar

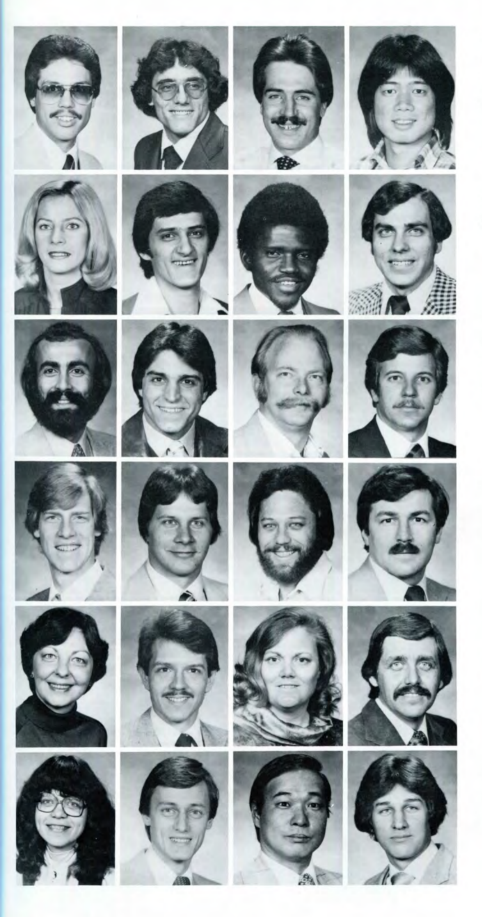
Kenneth C. Hein, CE Philip D. Heinicke, EE Kevin L. Henika, Ar Chris D. Hertz, Ar

Robert A. Hewlett, Jr., BIM Joseph J. Hickey, BAr Richard W. Hingst, Ar Michael T. Hobbs, EE

Ronald E. Hobgood, BIM Keith M. Hodgson, EE Mark S. Hoerger, BIM Randy M. Hoffman, MT

Richard H. Hogan, Ar Andrew J. Hoke, BIM Michael E. Horace, CE William J. Horan, Hu





David M. Horschig, Ar John P. Howell, EE Harford K. Hughes, EE Cho Ya Hui, Ar

Maria Iwaniec-Hunter, BT Habib A. Ibrahim, ME Nnaemeka C. Ikora, Phy David T. Jackson, DT

Hossein Jahanbin-Dehshal, Ar Frank S. Jakubiec, Ma Thomas H. James, Ch Robert G. Jamrog, Ch

Peter J. Jansen, BAr Steven J. Jaremski, EE Glenn M. Johnson, Ar Michael J. Johnson, Ar

Patricia K. Johnson, DT

Paul A. Johnson, ET

Nancy B. Jones-Leonard, BIM

Robert C. Jones, BIM

Marie E. Joppich, Ma John Jurkowski, III, Ar Tsutomu Kakiuchi, Ar Darrell J. Kaniowski, CE

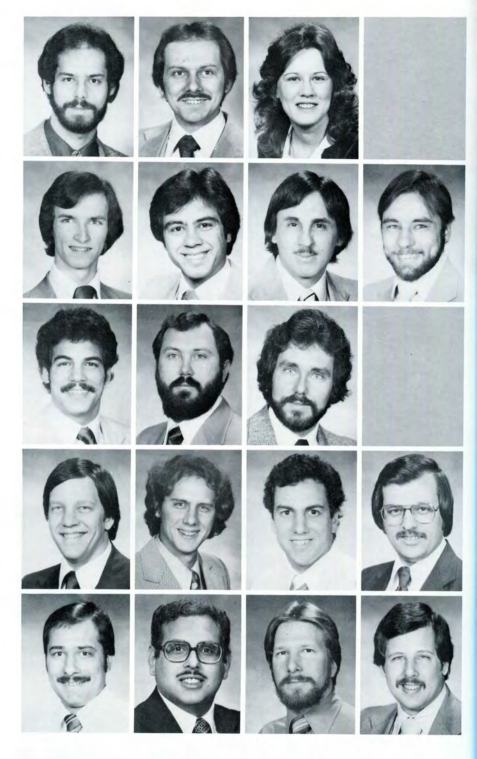
Gary L. Karp, BAr Thomas D. Kellar, BIM Diana C. Kendall, BIM

Edward G. Kessler, BIM Nader T. Khazaneh, ME Gary A. Kieltyka, BIM Robert J. Kluka, ME

Daniel J. Koenigbauer, Ar James F. Kohler, ME Robert P. Kohut, CE

Michael J. Kolanowski, EE Gregory J. Kongeal, Ch James A. Koontz, BT Mark A. Korody, ME

Dennis G. Koski, CE Thomas S. Kourtakis, ME Edward S. Kovacich, BIM Mark S. Kovalsky, ME











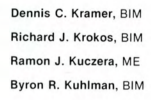


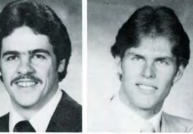
John P. Kozich, BIM

Kenneth E. Koviak, BIM Daniel L. Kozakiewicz, CE







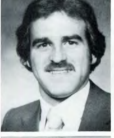




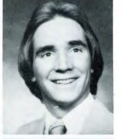


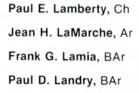
Mark E. Kuzel, BIM Gary W. Kwapis, BAr Michael P. Labadie, Ch Daniel V. Laciak, Ch



















Bruce M. Lapinski, BIM Larry A. Lawson, EE Loren D. Lebow, BIM John T. Lee, CE

Lawrence R. Lemay, IT
Walid A. Leon, CE
Henry F. Leshinsky, BIM
Pamela K. Leshinsky, DT

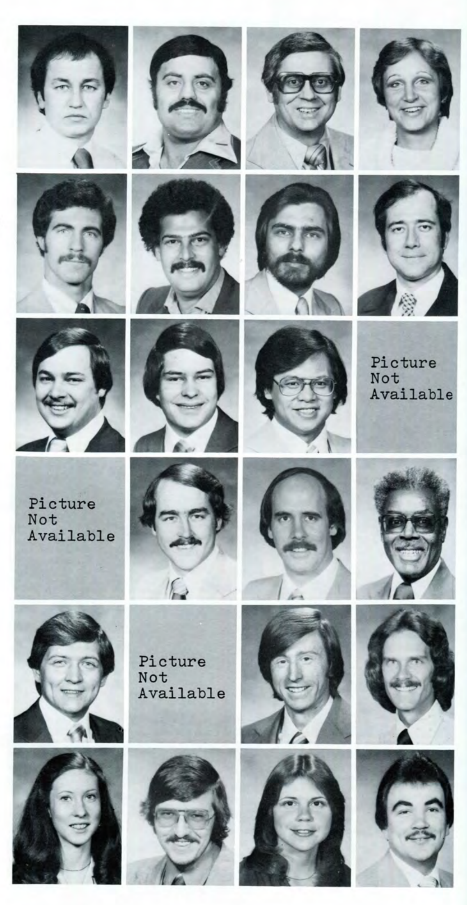
Robert J. Levasseur, ET
Jeffrey S. Levin, Ar
Victor J. Lewandowski, BIM
Thomas D. Lewis, BIM

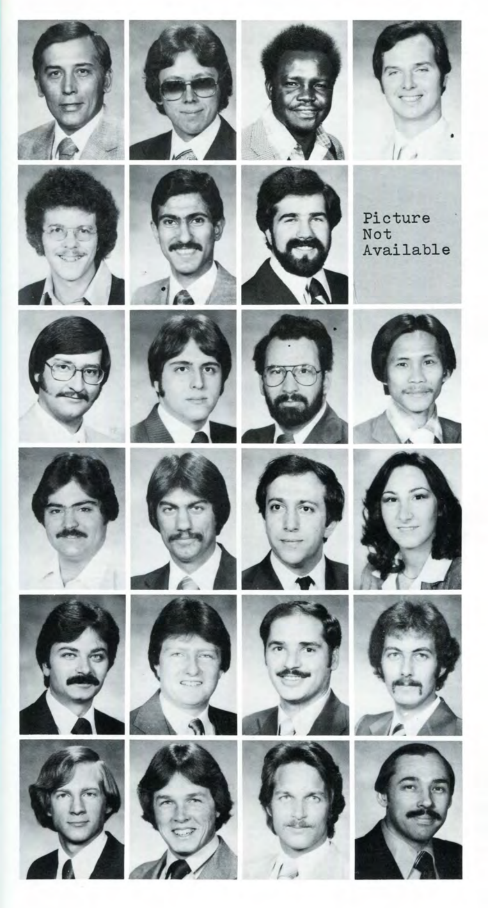
Lloyd A.LeZotte, III, BAr Jeffrey R. Lilley, BIM John W. Lim, Ar

James S. Lipsett, BIM Mark W. Logan, BIM Samuel D. Lolles, BIM

Earl T. Losey, BIM
Ronald S. Lucas, ME
Jack W. Luepke, EE

Lore G. Maass, Ar Thomas J. Mack, Ar Carol A. Mackie, Ar John C. MacLean, CE





Nicholas D. Madeline, BIM Laurence M. Mader, BAr Ifediba A. Maduabum, Ar Michael J. Mageau, Ar

Scott E. Mahaffy, BIM Mohammed A. R. Mahdi, CE Craig W. Maitland, Ar

Kurt J. Makower, ME

James A. Manduzzi, BIM

James R. Manley, BIM

Vinai Manorat, ME

Rick A. Mansour, BIM Michael F. Marcella, Ar Paul L. Marchese, BIM Diane Margosian, BIM

Dennis G. Marker, BIM

James P. Marshall, BIM

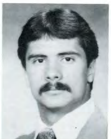
Albert U. Marson, BIM

Douglas B. Martin, CE

Matthew J. Masalskis, EE
Jeffrey T. Mast, Bt
Mark S. Mastrangel, CE
Donald Masselli, Ma



Glen E. Mabee, CE Robert A. Maurer, Jr., Ar



Martin W. Maynard, BIM Steven D. Maxfield, BIM





Kenneth J. Mazur, Ar Robert J. McCalpin, Ar Gerald B. McClain, Jr., ME









Judith A. McFall, Ch

Jerald E. McMillan, BIM

Patrick C. McWilliams, CE















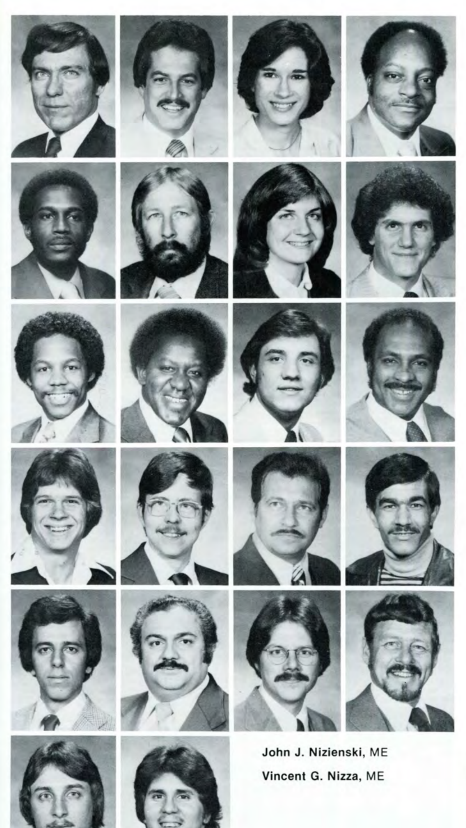












Bertram J. Miller, Ch Richard A.Millitello, CE Karen A. Mills, ME Willie Mines, BIM

Eric K. Mitchell, CE
Ralph E. Mitchell, Ar
Kelly J. Mixon, Hu
Desmond J. Molloy, BIM

Reginald P. Moore, BIM Lounzie Moss, EE William Moustakeas, BAr Bradley E. Moxley, ET

Patrick E. Mullen, Ar

Dennis R. Murphy, EE

Roman Myroniuk, BIM

Farhad H. Najafabadi, ME

Nabil S. Naser, BIM Charles G. Nassar, BIM Kirk E. Nelson, CE Ewald K. Nielsen, BIM



Masae Noda, Hu Christine M. Nolte, BIM Mary J. Novak, ME Alireza Noormarji, Ar

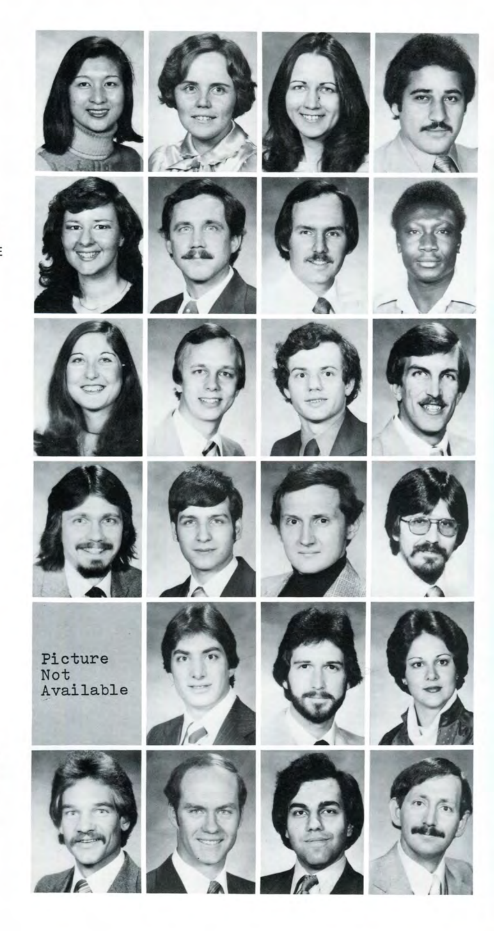
Barbara Nugent, ET
Peter S. Nyboer, Ar
Dennis J. O'Beirne, BAr
Ignatius G. O. Ogutu, ME

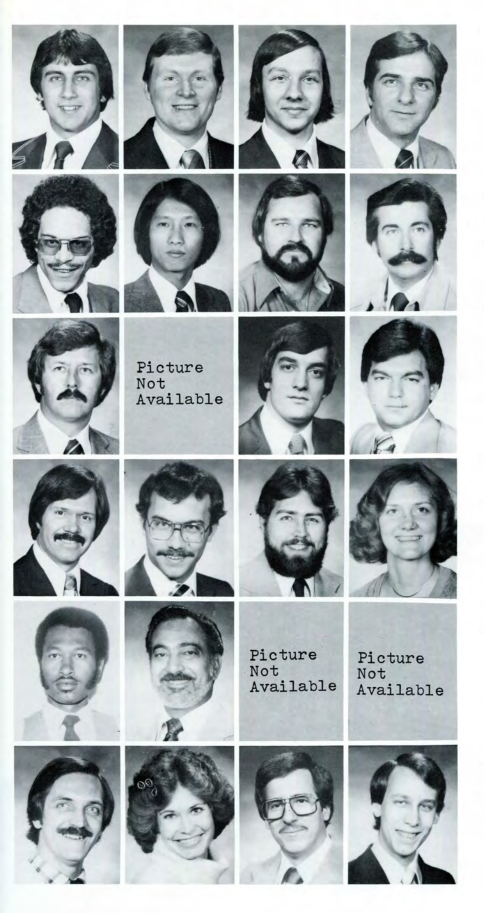
Any Ohannessian, Ar David M. Oles, EE Lyle K. Olney, Phy Robert R. Olson, Ma

Ronald S. Omilian, Ar Joseph T. Paglia, EE Peter S. Palka, Jr., EE James M. Pappas, Ar

Gary J. Parisi, ME
Paul E. Parker, BIM
Karen H. Partalis, BIM

James A. Pasternak, CE Mark T. Pellegrino, BIM Raymond J. Pelzer, Ch Harry M. Percoulis, ME





Nicola Petrella, Ar Daniel M. Pew, BIM Gerald P. Pichler, ME James P. Pickett, BIM

Samuel V. Pirrone, EE Charun Poopat, ME Mark L. Popp, BIM William J. Power, BIM

Fred H. Powers, BIM

Kim L. Procunier, BAr

Jeffrey M. Prystash, ME

Richard T. Przytulski, BIM Francis J. Pudysz, Jr., BAr Peter R. Putnam, EE Cynthia A. W. Rable, BAr

Edward H. Ramey, BIM Charles E. Rassey, IT

Daniel J. Ratajski, BIM
Cheryl L. Ratcliffe, BIM
Frank A. Ray, BAr
Kenneth H. Redcap, Ch, EE

Gordon J. Redmond, BIM Charles H. Reichert, EE Eugene V. Renaud, EE George N. Reynolds, EE

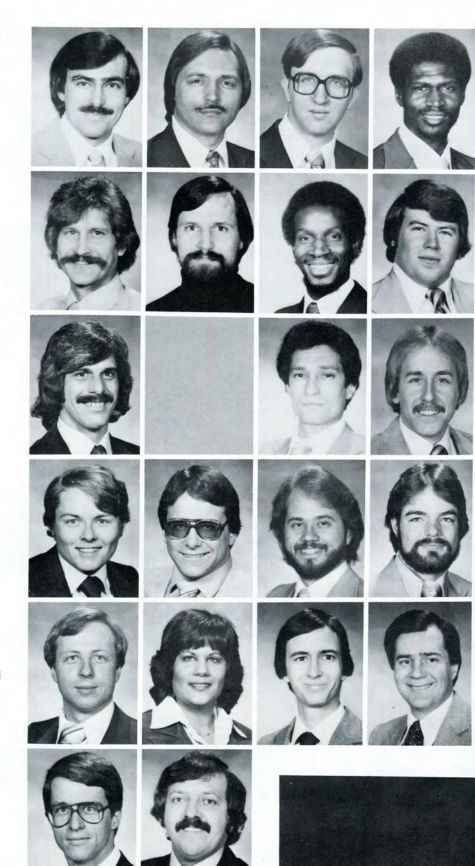
Thomas Reynolds, MT Ralph E. Rhoades, III, Ar Guy D. Rhodes, Ar Michael W. Rice, ET

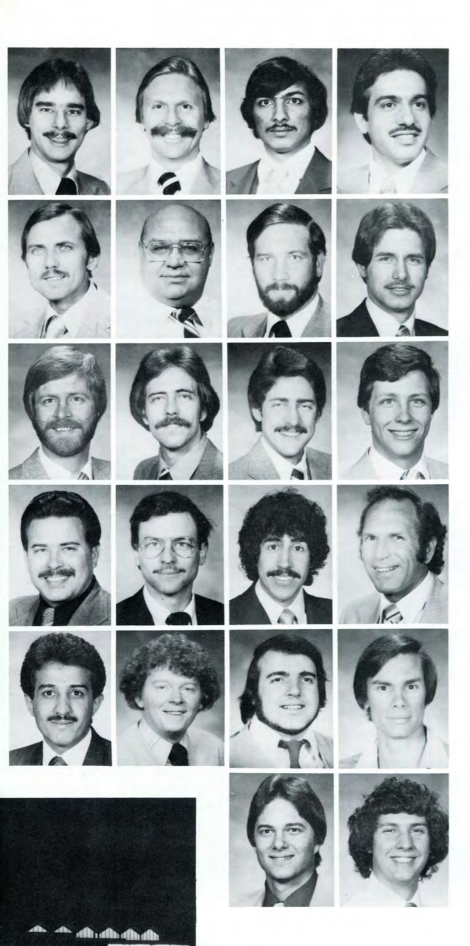
David A. Riebe, Ar Rodney L. Ritter, ME Donn B. Roberts, BAr

Gary D. Roberts, Ar Gary M. Robine, EE Steven A. Roffi, Ar Gary B. Rogers, Ar

William M. Roller, ME
Karan A. Roman, CT
David E. Rose, Ar
William J. Rosen, Jr., BIM

Daniel J. Rutledge, Ch Roman Rzasa, BIM





Bruce J. Salisbury, Ma
Edward J. Sarnowski, Jr., BT
Philip G. Saoud, ME
Victor A. Saroki, BAr

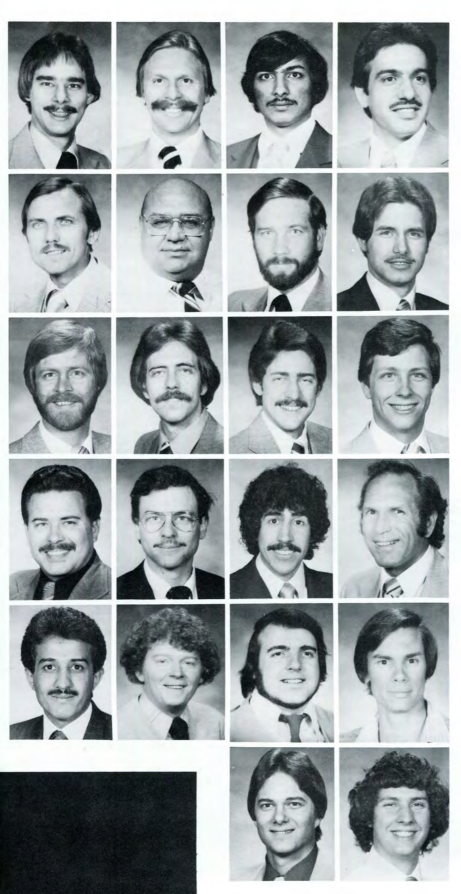
Riley W. Saylor, Ma
Robert C. Schaule, EE
Chris J. Schepperly, EE
Douglas E. Scherbarth, Jr., Ch

Dennis C. Schlitt, CE
Allen T. Schneider, Ar
Frederick W. Schreck, BAr
Donald C. Schumaker, BIM

Barry E. Schwab, BIM
Jay A. Schwartz, BIM
Emil R. Sdao, BAr
Uri Segal, BIM

Alkhafaji W. Shakir, Ar Timothy C. Shaw, CE Michael D. Shay, ME Jeffrey M. Shires, ET

Lawrence E. Shoemaker, BIM James W. Shoner, ME



Bruce J. Salisbury, Ma
Edward J. Sarnowski, Jr., BT
Philip G. Saoud, ME
Victor A. Saroki, BAr

Riley W. Saylor, Ma
Robert C. Schaule, EE
Chris J. Schepperly, EE
Douglas E. Scherbarth, Jr., Ch

Dennis C. Schlitt, CE
Allen T. Schneider, Ar
Frederick W. Schreck, BAr
Donald C. Schumaker, BIM

Barry E. Schwab, BIM
Jay A. Schwartz, BIM
Emil R. Sdao, BAr
Uri Segal, BIM

Alkhafaji W. Shakir, Ar Timothy C. Shaw, CE Michael D. Shay, ME Jeffrey M. Shires, ET

Lawrence E. Shoemaker, BIM James W. Shoner, ME Douglas J. Siehda, BIM Thomas B. Silcock, BIM Timothy A. Simpson, ME Krishundyal Singh, ME

Surujdial Singh, BIM Thomas A. Skinner, EE Robert G. Skok, EE Gregory A. Skynar, ME

Robert M. Slagle, BT Kenneth L. Slater, BIM Ronald A. Smak, BIM D. Brooke Smith, Ar

Martin J. Smith, Ar

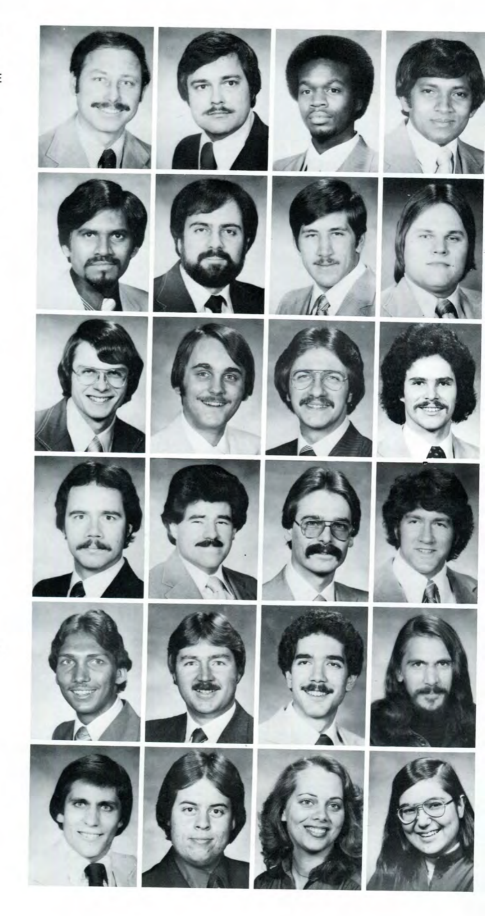
Dana L. Snelgrove, ME

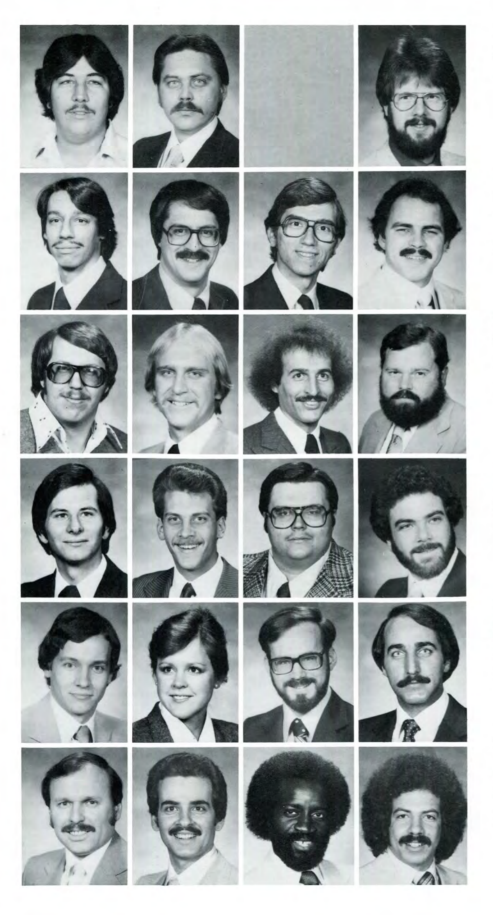
Dana J. Snow, Ar

John P. Snyder, Ar

Kenneth A. Sobolak, ME Gary R. Sochacki, BIM Norman D. Sorensen, BIM Peter E. Sporer, MT

Francis G. Sroka, ME Kenneth A. Stanzel, EE Madonna L. Stark, Ar Gloria A. Starr, Ma





Mark S. Stashuk, ET

Jerone C. Stenrose, CE

Mark S. Stimac, Ar

Paul L. St. Jean, Hu Kenneth D. Stoll, CE Mark T. Stollberg, Phy David J. Stram, Ar

George C. Strauch, Ar Victor J. Strauss, ME Gregory R. Strzalkowski, Ar Herbert W. Suter, II, CE

Jerry A. Swan, EE
Richard J. Szelc, BIM
Gregory Talarczyk, ME
Michael S. Tarockoff, Ar

Michael L. Terbrueggen, EE Maureen E. Thomas, Ar Gregory R. Thorwall, ME Robert C. Thumann, ME

James R. Tilton, EE
Anthony J. Tocco, ME
Zebedee A. Tolbert, BAr
Joseph Tomei, EE



Cynthia M. Tomsic, ME Philip S. Turak, Ma Amy L. Turner, ME

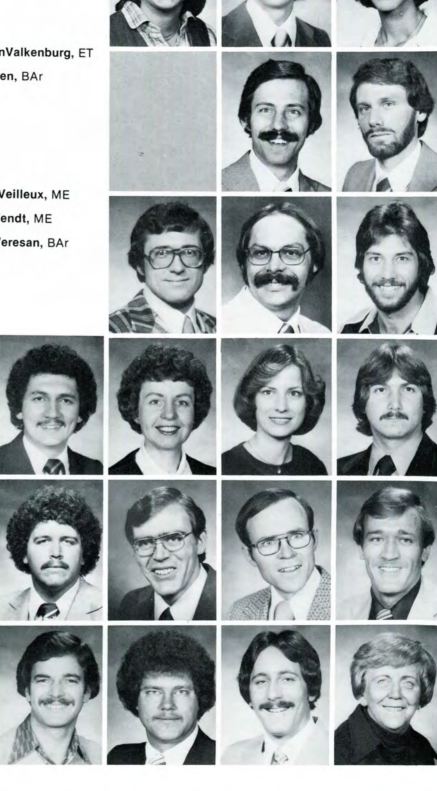
Mark S. VanValkenburg, ET Kevin J. Veen, BAr

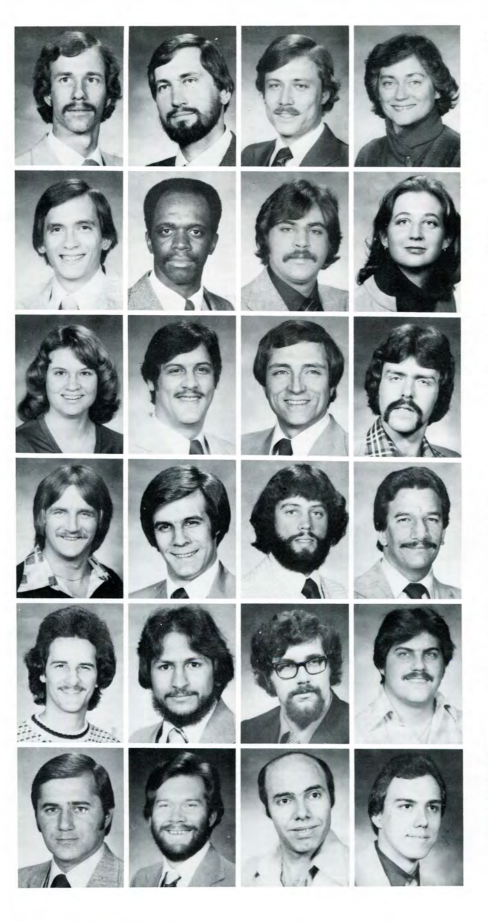




Robert F. Waldenmeyer, Jr., Ar Luke W. Walsh, Ar Michael J. Walsh, Phy Peter J. Walsh, ME

Gary Ward, ET Michael D. Warne, BIM Lee A. Weberman, ME Maria A. Wegrzecki, BIM





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David S. Zawadzki, EE

Thaddeus R. Zbizek, BIM

Frederick M. Zink, BIM



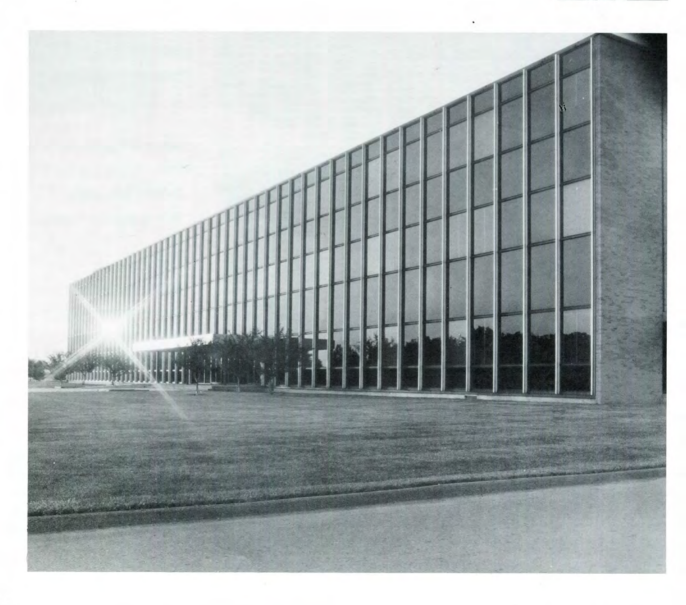






Douglas A. Zybrands, BIM





## Index

The activities listed here were obtained from a survey each student provided when his or her portrait was taken.

#### Key to activity abbreviations

ABS Association of Black Students ACS American Chemical Society ACSA American Collegiate Schools of Architecture AGC Association of General Contractors AMA American Marketing Association APEA American Professional **Engineers Association** APICS American Production and **Inventory Control Society** ASA African Student

ASCE Association
American Society of Civil
Engineers

ASME American Society of Mechanical Engineers ASP Alpha Sigma Phi

ASTD American Society for Training and Development AWS American Welding Society

COR Chi Omega Rho
DTS Delta Tau Sigma
ESD Engineering Society of
Detroit

IEEE Institute of Electrical and Electronic Engineers
IFC Inter-Fraternity Council

IMS Industrial Management Society

LCF Lawrence Christian Fellowship LIT Lamda lota Tau MSPE Michigan Society of

Professional Engineers
NSBE National Society of Black

NSBE National Society of Black Engineers NSPE National Society of

Professional Engineers
OAS Organization of Arab
Students

PKU Phi Kappa Upsilon SAE Society of Automotive

SC/AIA Student Chapter/American Institute of Architects

SIFE Students in Free Enterprise
SME Society of Manufacturing

Engineers SP Sigma Pi

SPE Sigma Phi Epsilon SPS Society of Physics Students

SWE Society of Women Engineers

TBP Tau Beta Pi TI Tau lota

#### Key to degree abbreviations

Ar Architecture
BAr Bachelor of Architecture
BIM Business Administration/
Industrial Management
BT Building Construction
Technology
CE Construction Engineering

Ch Chemistry
CT Chemical Technology

CT Chemical Technology

Data Processing
Technology

EE Electrical Engineering
ET Electrical and Electronic

Technology Hu Humanities

IT Industrial Supervision

Technology Mathematics

Ma Mathematics
MCS Mathematics/Computer

Science

ME Mechanical Engineering
MT Mechanical Technology

Phy Physics

Abedi-Solari, A.; ME; SAE (3); ASME (3)

Abanatha, M.; Ar Aboul-Hassan, N.; ME

Adams, D.; Ar

Adams, M.; BIM; IMS: AMA; SIFE Adams, R.; BAr; SC/AIA (3);

Ski Club (2) Amde, M.; BIM

Anderson, M.; Ma; Volleybl. (2);

Open House (2)

Anderson, S.; Ar; SC/AIA (2);

ABS (1) Arman, N.; BAr

Ash, K.; CE; TBP (3); ASCE (3) pres.; AGC (3); SMACNA

Schol. '77; Mich. Road Builders Schol. '79

Atwood, R.; Ar Bacheller, O.; CE

Badgett, M., ME; ABS (4) pres., vice pres.; NSBE (2) pres.; Stu. Govt. (2) social chrmn, soph.

cl. pres.; SAE (4); SC/AIA (2); Intramurals (5)

Becker, M., BIM Bain, G., Hu Bajcz, R.; BIM

Baldini, C.; BIM; Stu. Govt.

(1) rep.
Balog, F.; ME
Banish, M.; BIM
Bannon, R.; BIM
Barbour, R.; BIM

Barnowski, M.; BIM Bauer, J.; Ar Bayley, G.; ME Bedell, J.; Ma

Benian, D.; Ar; SC/AIA (4); SPE-

Gdn. Hearts (3) Bensie R.; BIM Bethe, L.; ET Beyerlein, J.; ME

Bireta, G.; ME; SAE (2)

Blatter, D.; EE Bloch, W.; Ar

Bobolts, C.; EE, IEEE (2)
Boomer, J.; BIM; SIFE (1)
Borden, J.; EE;IEEE (3); SAE (4)
treas.; Stu. Govt. (2) chrmn.
Elections, Blood Bank

Bordo, R.; EE; IEEE (1); SAE (1-1/2)

Borkowski, B.; BAr; SC/AIA (3)

soc. chrmn., rep.; Intramurals (4)

Borkowski, D.; ET; Dean's List (4)

Borys, M.; EE, TBP (1) Boschma, B.; BIM Bosler, R.; BIM

Bosy, J.; ME; SAE (4);

ASME (4)

Bown, M.; EE; TBP (2) pres.; IEEE (2); ESD (2) stu. council

Brainard, C.; EE

Braun, D.; EE; IEEE; SAE; ESD Braverman, J.; Ar; SC/AIA (2);

Freimann schol. '77; Masonry Instit. of Mich. Senior Design-1st place '79; Open House Exhibits (3)

Brewer, J.; Ar; SC/AIA (1)

senior rep.

Brichford, D.; Ar; SC/AIA (1); Intramurals (2); Ski Club (3)

Broeder, R.; Ma Bronner, A.: Ar:

Bronner, A.; Ar; SC/AIA (2) Brown, M.; BT

Budday, J.; Ar Bullo, J.; Ar

Burke J.; Ar; SC/AIA (4) Burns, K.; EE; IEEE (1)

Burt, S.; ME

Byers, D.; EE; TBP (1); IEEE (1); SAE (1)

Campa, J.; Ar; various schol. and awards

Campbell, G.; Ma and Phy; SPS (1) pres.

Cantargis, W.; EE; TBP (1) Carufel, P.; Ar; SC/AIA

Castillo, D.; ME; Sen. Class pres.; Jr. Class pres.

Ceccato, P.; ET

Charnesky, J.; EE, IEEE Open

House (1) chrmn.

Ciccarelli, P.; BIM; Intra. bsbl. (4)

Cie, F.; BIM Cienciera, M.; BIM Clark, D.; BAr

Clawson, E.; BT

Clearwood, D.; Ar; SC/AIA (3); cultural hist, honors Cole, G.; BIM Collins, G.; CE Connelly, D.; Ar Cooper, D.; Ar Corella, G.; AR; SC/AIA (2) Corey, W.; Ar Coscione, G.; Ar Cote, P.; Ar; SC/AIA (3); LIT (2) Crane, R.; EE; Dean's List (2); IEEE (3); SAE (3) Crooks, W.; Ar Crowley, M.; BIM Cunningham, J.; BIM Czuchra, A.; BIM Dailey, G.; BIM Danielson, K.; ME; Ski Club (5) pres., treas.; SAE (2); ASME (2) treas. Danis, G.; BIM; IMS (4); Intra. ftbl. (2) Darbyshire, R.; ME; ASME (2); SAE (2); ESD (2) Dallas, P.; BT Davis, C.; Ar Dearing, G.; Ar; Intra. ftbl. (3), bsbl. (4) Delancy, C.; Ar; SC/AIA (1) Dellicolli, A.; Ar Delpup, M.; Ar Dennis, C.; Ch; ACS (4) DeSimone, G.; BAr; SC/AIA (4) Doede, M.; EE; LIT schol. (4); TBP (2); IEEE (2) Dorer, V.; ME, SAE (2) Open House rep.; ASME (1) Dorsch, D.; Ar; PKU (3) sec., house mgr. Doss, K.; Ar Drews, S.; Ar; SC/AIA (3) D'Souza, J.; BIM Duane, M.; BIM; Open House (1); Ski Club (5) Duford, T.; EE Durkee, D.; BAr; Masonry Instit. of Mich. schol. J.R. Snyder schol. Dziadzio, K.; EE; IEE (1) Earley, D.; CE Ebersole, J.; BIM; Dean's List Edwards, D.; BIM Edwards, K.; BAr; SC/AIA (5) vice pres. Eidson, K.; Ar; Intramurals (4) Elliott, J.; BIM; ESD (3) Ellis, B.; Hu Elmore, C.; ME: ASME (2); SAE (1); TBP (1) Enkemann, J.; Ar; SC/AIA (1) Epstein, G.; ME, ASME (2); SAE (2); TBP (2); ESD (1) Etchen, E.; Ar Evans, G.; Ma

Evans, M.; Ar; ASP (4) Fabris, A.; ME Fair, J.; CE Falletich, E.; EE Fedoroff, G.; ME; SAE (2); ASME (1); ESD (1) Felosak, B.; BIM: DTS (4) pres., vice pres.; Ski Club (4); Bowling (1); Open House (3) Field, S.; ME Firouzi, S.; CE; ASCE (3); ESD (2); ASPE (1); Tennis (2) Fletcher, P.; BIM; IMS (2); APICS (1) Flynn, F.; BIM Fonkeng, W.; CE Formisano, R.; Ar; IFC (3) jr. rep., sen. rep.; SC/AIA (1); PKU (4) Fortney, B.; CE Frederick, C.; BIM Fredericks, J.: ME Freeman, T.; BIM; IMS (2) pres. Fritz, W.; Ar Frohm, R.; BIM Gaines, D.; ME; SAE (2); ASME (1) Galarza, M.; CE; ASCE (4); ESD (2); AGC (1) Gall, G.; Ar Garmo, S.; CE Gecsei, J.; BIM Gehart, J.; ME; SAE (2) Gentile, J.; BAr Genuise, J.; BAr; SC/AIA (3) Geralds, K.; Ar; LCF (2) sec.treas., exec. co-officer; Stu. Govt. (2) sen.; Dean's List; Merit schol. (1); SC/AIA (1) Gerecke, A.; BAr Getsoian, L., Ma Ghannam, S.; Ar Gibson, M.; Ma Giczewski, N.; ME; SAE (2): Intramurals (4) Gielow, M.; Ar; SC/AIA (1) Gigliotti, R.; ME; SAE (2); ASME (1) Stu. Govt. rep. Gillies, W.; BAr Glass, R.; Ma; Open House (3) 1st place award '78; LIT; Deans List Glowniak, E.; BIM; Dean's List; Intramurals (2) bsktbl. cap. '76 Golani, L.; ET Gottsleben, M.; Hu Gower, J.; ET Graham, J.; BAr; SC/AIA (5); Dean's List Greene, T.; BAr Grossman, B.; EE, IEEE (2); Stu. Govt. (2) rep.; Intramurals (4) Haarer, M.; Ar Handsy, I.; Ch

Hanna, J.; EE

Hansel, 'M.; BIM; SME (2) chrmn.; TI Harder, S.; ME, TBP (1) Haroney, M.; ET Harvey, N.; Ar, LIT schol. (4); Freimann schol. (1) Hayes, M.; Ma Heil, G.; Ar; SC/AIA (4); Mich. Masonry Instit. Award '79: Basic Design Award '76 Hein, K.; CE Heinicke, P.; EE; IEEE (1) Henika, K.; Ar Hertz, C.; Ar Hewlett, R.; BIM Hickey, J.; BAr Hingst, R.; Ar Hobbs, M.; EE, IEEE (3) treas.; SAE (1); Intramurals (4) Hobgood, R.; BIM Hodgson, K.; EE Hoerger, M.; BIM; IMS (3); Yearbook (2) asst. editor; Tech News (1) news editor Hoffman, R.; MT Hogan, R.; Ar; SC/AIA (1) treas. Hoke, A.; BIM Horace, M.; CE; AGC (1); ASCE (1); SC/AIA (1) Horan, W.; Hu Horschig, D.; Ar; SC/AIA (2) pres., jr. rep. Howell, J.; EE, IEEE (2) Hughes, H.; EE; TBP (2) Ibrahim, H.; ME; ASME (1) OAS (3) Ikoro, N.; Phy; SPS (2); Stu. Govt. (2); ASA rep. Iwaniec-Hunter, M.; BT Hui, C.; Ar Jackson, D.; DT Jahanbin-Dehshal, H.; Ar Jakubiec, F.; Ma James, T.; Ch Jamrog, R.; Ch Jansen, P.; BAr; SC/AIA (5); Ski Club (4) Jaremski, S.; EE, IEEE (1); Intramurals Johnson, G.; Ar; SC/AIA (3) Johnson, M.; Ar Johnson, P.; DT; TI Johnson, P. A.; ET

Jones-Leonard, N.; BIM

Kaniowski, D.; CE; ASCE (3) vice

Mich. Roadbldrs. schol. (1)

pres.; AGC (1) Stu. Govt. rep.;

Jones, R.; BIM

Joppich, M.; Ma

Jurkowski, J.; Ar

Kakiuchi, T.; Ar

Karp, G.; BAr; SC/AIA (2) sen. class rep., pres.; LIT; AIA Assn. Stu. Chptrs., Great Lakes Reg. Dir. Kellar, T.; BIM Kendall, D.; BIM; Dean's List (2) Kessler, E.; BIM Khazaneh, N.; ME Kieltyka, G.; BIM; Intramurals (2); AMA (2) Kluka, R.; ME; SAE (2) Koenigbauer, D.; Ar; SC/AIA (1); Stu. Comp. schol. Kohler, J.; ME: SAE (2): ASME (2); ASM (4); AWS (2) Kohut, R.; CE; TBP (2) Kolanowski, M.; EE, IEEE (4); **SAE (4)** Kongeal, G.; Ch; ACS (2) treas. Koontz, J.; BT; TI; Dean's List Korody, M.; ME; SAE (2) Koski, D.; CE Kourtakis, T.; ME; Stu. Govt. (4) pres., Yearbook ed.; ASME (3) treas.' SAE (4); SPE (2) Kovacich, E.; BIM Kovalsky, M.; ME; ASME (2) chrmn.; SAE (4); ESD (4); Yearbook (2) photogr.; Tech News (1) photo ed. Koviak, K.; BIM Kozakiewicz, D.; CE Kozdron, J.; EE; IEEE (1); Dean's List (2) Kozich, J.; BIM Kramer, D.; BIM Krokos, R.; BIM; APICS (1); IMS (1) Kuczera, R.; ME Kuhlman, B.; BIM; SIFE (1) Kuzel, M.; BIM; SME (4) Chapter chrmn, '77 Kwapis, G.; BAr; SC/AIA (2) Labadie, M.; Ch Laciak, D.; Ch Lamberty, P.; Ch; ACS (4) vice pres. '79 LaMarche, J.; Ar; Freimann schol. (1); LIT; Reynolds Alum. 1st place award Lamia, F.; BAr Landry, P.; BAr Lapinski, B.; BIM Lawson, L.; EE; TBP (2) cor. sec.; ESD (1) stu. council rep.; IEEE (3); SAE (2); Dean's List Lebow, L.; BIM; SIFE (1) treas. Lee, J.; CE Lemay, L.; IT Leon, W.; CE Leshinsky, H.; BIM Leshinsky, P.; DT Levasseur, R.; ET Levin, Jr.; Ar; SC/AIA (6)

Lewandowski, V.; BIM Lewis, T.; BIM; SME (3) chrmn.; Open House (1) LeZotte, L.; BAr Lilley, J.; BIM Lim, J.; Ar Lipsett, J.; BIM Logan, M.; BIM Lolles, S.; BIM Losey, E.; BIM Lucas, J.; ME Lucas, R.; ME; SAE (4); ASME (1) Luepke, J.; EE; TBP (2) Maass, L.; Ar; Intra. bsbl. (1), ftbl. (2); Bowling (1); SC/AIA (1) Mabee, G.; CE Mack, T.; Ar Mackie, C.; Ar MacLean, J.; CE; ASCE (2); AGC (2) Madeline, N.; BIM Mader, L.; BAr Maduabum, I.; Ar; SC/AIA (3); Soccer (4); Tennis (3) Mageau, M.; Ar; SC/AIA (2); Dean's List (4) Mahaffy, S.; BIM Mahdi, M.; CE; ESD (1); ASCE (1); OAS (3) Maitland, C.; Ar: SC/AIA (5) Makower, K.; ME; TBP (1) Manduzzi, J.; BIM Manley, J.; BIM Manorat, V.; ME Mansour, R. BIM Marcella, M.; Ar; Masonry Design Comp., hon, mention Marchese, P.; BIM Margosian, D.; BIM; IMS (3); AMA (1); SIFE (1) Marker, D.; BIM Marshall, J.; BIM Marson, A.; BIM Martin, D.; CE; ASCE (2) Masalskis, M.; EE; Instra. softbl. (2), Volleybl. (1); TBP (2); SAE (3); IEEE (3) stu. chptr. chrmn.; Dean's List (2) Mast, J.; BT Masselli, D.; Ma Maurer, R.; Ar; Freimann schol.; Arch. curr. freshmn. rep.; Cultural hist. honor stu. Mastrangel, M.; CE Maynard, M.; BIM Maxfield, S.; BIM; Dean's List Mazur, K.; Ar McCalpin, R.; Ar; PKU (5) vice pres.; IFC (2); Intra. bsktbl. (2) McClain, G.; ME; Intramurals (3)

McFall, J.; Ch; ACS (4) treas., pres.; ESD (2); SAE (2); LIT, cochrmn.; Open House (4) cochrmn.; Volleybl. (2) McMillan, J.; BIM; SIFE (1) McWilliams, P.; CE; AGC (1) vice pres.; ASCE (2); TBP (1); Dean's List (4) Mehney, M.; MT Meinhardt, M.; BAr; SC/AIA (4) Messenger, S.; Ma Micek, C.; ME; SAE (4); ASME (1); ESD (1) Michon, M.; BAr; SC/AIA (6) treas.; Arch. curr. rep. (1) Medici, M.; BAr Mihos, R.; BIM; Dean's List; IMS (1); ESD (1); AMA (1) Mikaelian, M.; BIM Miller, B.; Ch Millitello, R.; CE, ASCE (2); AGC (2) Mills, K.; ME; TBP (2); SAE (2) Mines, W.; BIM Mitchell, E.; CE Mitchell, R.; Ar Mixon, K.; Hu Molloy, D.; BIM; SIFE (1) Moore, R.; BIM Morrison-Chiles, K.; EE; TBP (3) treas.; SAE (3); IEEE (3) Moss, L.; EE Moustakeas, W.; BAr Moxley, B.; ET Mullen, P.; Ar; SC/AIA (1) Murphy, D.; EE; IEEE (4); LCF (4) pres. Myroniuk, R.; BIM Najafabadi, F.; ME Naser, N.: BIM Nassar, C.; BIM Nelson, K.; CE; AGC, stu. chptr. pres Nielsen, E.; BIM Nizienski, J.; ME; 1980 "Mini Baja' Nizza, V.; ME; ASME (1); SAE (2) Noda, M.; Hu Nolte, C.; BIM; Stu. Govt. (1) sec. Novak, M.; ME; SAE (2); ASME (1) Noormarji, A.; Ar; SC/AIA (4) Nugent, B.; ET Nyboer, P.; Ar O'Beirne, D.; BAr Ogutu, I.; ME; SAE (1); ASME (1); Soccer (2) captain/coach; ASA (1) Ohannessian, A.; Ar Oles, D.; EE Olney, L.; Phy; SPS (3) sec. Olson, R.; Ma; IMS (1) Omilian, R.; Ar

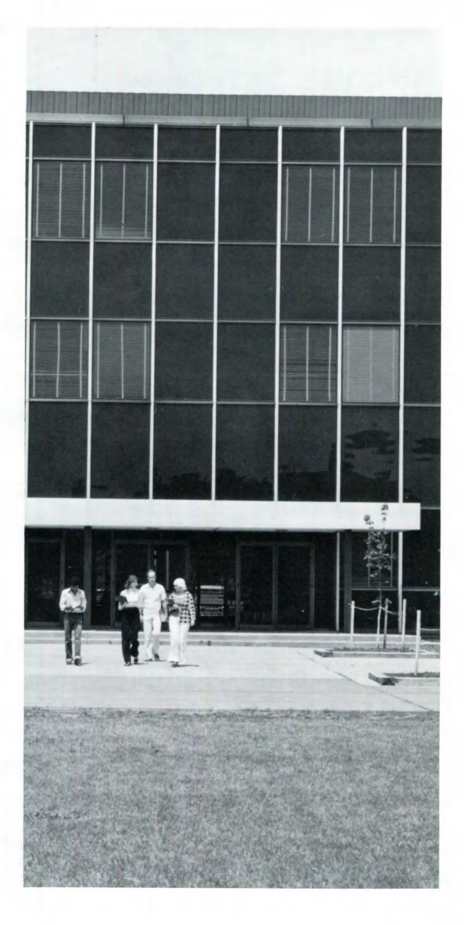
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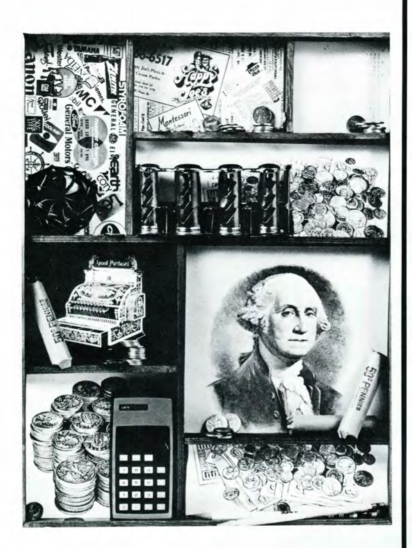
Roberts, D.; BAr Roberts, G.; Ar; SC/AIA (4); ESD (2) Robine, G.; EE; SAE (2); IEEE (1); Dean's List; Intra. bsbl. (1) Roffi, S.; Ar; SC/AIA (2) Rogers, G.; Ar; SC/AIA (2) Roller, W.; ME Roman, K.: CT Rose, D.; Ar Rosen, W.; BIM; SIFE (1): AMA (1) Chptr. pres. Rutledge, D.; Ch Rzasa, R.; BIM Salisbury, B.; Ma Sarnowski, E.; BT Saoud, P.; ME; SAE (2); ASME (1) Saroki, V.; BAr Saylor, R.: Ma Schaule, R.; EE Schepperly, C.; EE Schlitt, D.; CE: ASP Schneider, A.: Ar Schreck, F.; BAr; Open House (3) Masonry Instit. schol. Schumaker, D.; BIM; SIFE (2); AMA (1) treas. Scherbarth, D.; Ch; ACS (2) treas. Schwab, B.; BIM Schwartz, J.; BIM; IMS (2) APICS (1); Amateur Radio Club (6) vice pres.; Open House (3) Sdao, E.; BAr; Freimann schol. Shakir, A.; Ar Shaw, T.; CE Shay, M.; ME Shires, J.; ET Shoemaker, L.; BIM; Tennis team (2) Shoner, J.; ME Siehda, D.; BIM Silcock, T.; BIM; IMS (1); AMA (3): ASTD (3) Simpson, T.; ME; SAE; ASME Singh, K.; ME Singh, S.; BIM Skinner, T.; EE Skynar, G.; ME Skok, R.; EE; IEEE (1); ESD (1) Slagle, R.; BT Slater, K.; BIM; AMA Smak, R.; BIM Smith, D.; Ar Smith, M.; Ar; SC/AIA (4) Snelgrove, D.; ME Snow, D.; Ar Snyder, J.; Ar Sobolak, K.; ME; SAE (1); Stu. Govt. (1) senator Sochacki, G.; BIM Sorensen, N.; BIM Sporer, P.; MT; Dean's List

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Zink, F.; BIM Zybrands, D.; BIM





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We wish all of you in the Class of 1980 the best of success in meeting your life objectives. We hope you'll help assure that LIT students to come will enjoy the same academic opportunities.



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Our people are important to us. We give them the tools they need to do their jobs. And that includes a stimulating and enjoyable workplace. So, we commissioned renowned contemporary artist Louise Nevelson to create "The Bendix Trilogy." This bold, dynamic sculpture, now installed at our corporate headquarters in Southfield, Michigan, says a lot about our people and about our pride in them.

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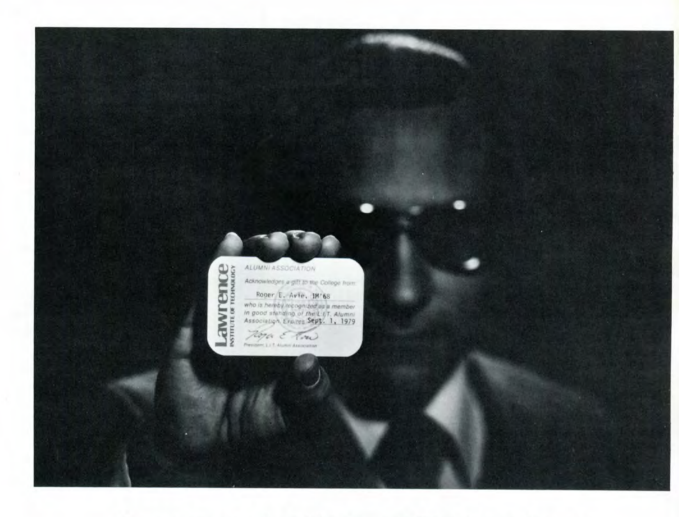


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### Lawrence Institute of Technology Alumni Association

#### Congratulations and welcome . . .

Dear Graduate:

Congratulations! Welcome to the Lawrence Institute of Technology Alumni Association.

You may not realize it, but you're someone special! Of the billions of people walking the earth, you're one of only some 10,000 who have graduated from LIT since it opened in 1932.

All of us have shared unique experiences — we've survived the rigors of demanding curricula and obtained a highly respected degree. It is this "uncommoness" that helps to draw LIT men and women together in a special and lasting way. Giving expression to this special bond is the Alumni Association.

Your Alumni Association extends a complimentary one year active membership to all graduates of the

Class of 1980. Thereafter, a yearly contribution to the College's program for annual giving will keep your membership active and allow you to participate in the variety of special programs we sponsor throughout the year — social activities as well as services such as a merchandise discount program, group travel and more.

Please accept our sincere best wishes for your future, and our hope that you'll make the LIT Alumni Association a part of your life. Let us know of any changes in your address, status, etc. so that we can keep in touch.

Sincerely,

Roger E. Avie, IM'68 President Alumni Association

## **Thanks**



1980 L-Book Staff (Front row L-R) Lance Irey, photographer; Jeff Nunes, editor; John Winters, photographer. (Back row L-R) Donna McCullough, co-editor; Morris Saraie, photographer; Bruce Annett, advisor. Not pictured: Steve Havens, sales; Wally Bizon, senior portrait photographer, Jim Leggett.

#### Credite

This book could not have been published without the help and support of: Bruce Annett, Donna McCullough, Chris O'Brien — WNIC, Henry Ford Hospital Audiovisual, Wally Bizon, Jane Smith, Debbie Faes, Anne Cattermole, Josten's Yearbook Company, LIT Yearbook Staff, Jerry and Diane Cuper, LIT administration, greek fraternities

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Special thanks to all the patient and understanding graduates of the Class of 1980 — Hats off forever!

Jeff Nunes 1980 Yearbook Editor