

Introducing . . .

SCIOTO TECHNI

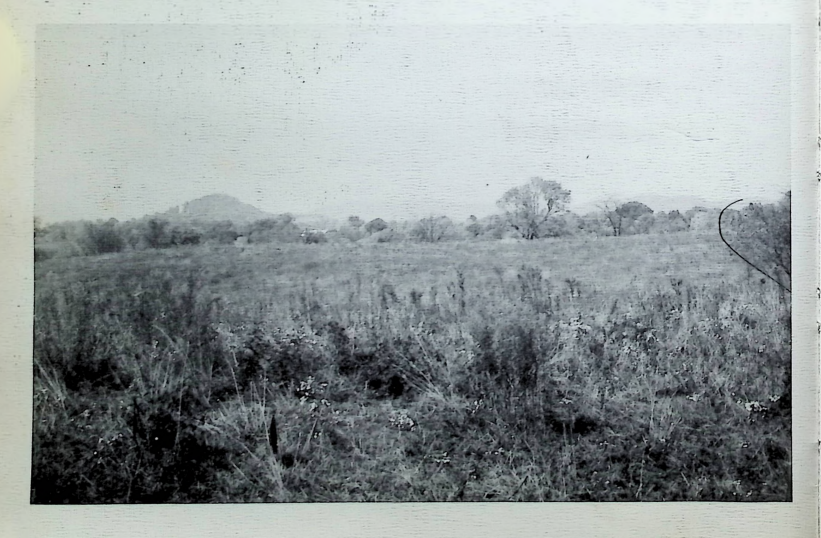


CAL COLLEGE



Site of Technical College Before Construction

April 1970





Construction Begins





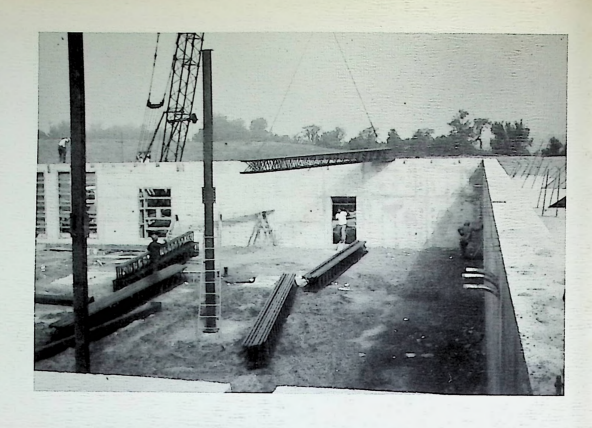


Site Preparations





Building Begins

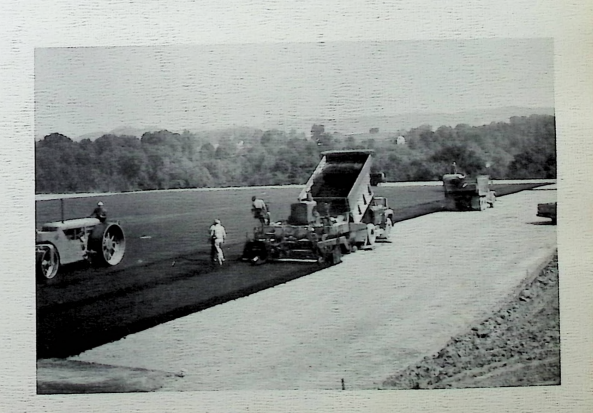




Weekly
Meeting
of
Advisory
Committee

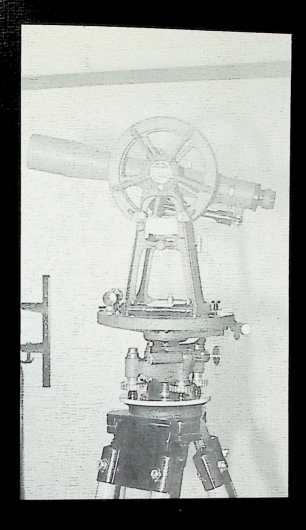


Finishing Touches





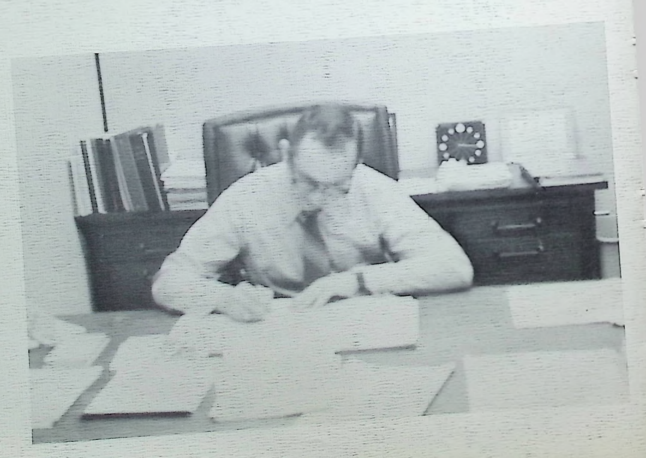




Administration and Staff



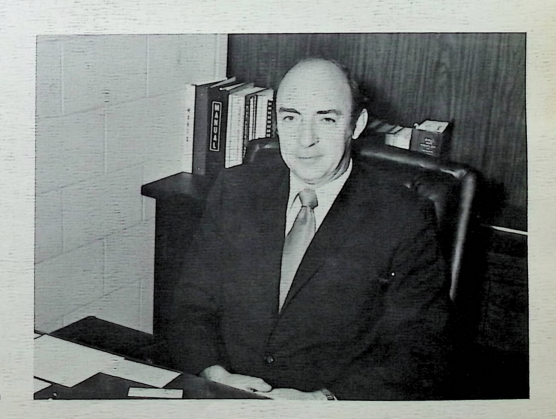
FRANK TAYLOR President



TOM FOTI Vice President



MIKE GAMPP Fiscal Officer



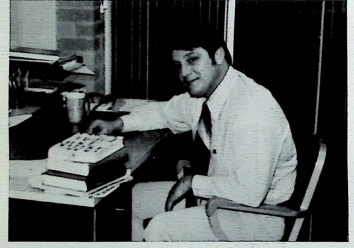
BILL MARSHALL Fiscal Officer (September — April 1973)

Student



ARNOLD McCOY
Director of Student Services

Services



RICHARD HOWARD Counselor



PAUL TAYLOR Counselor



TOM DAVIDSON
Placement Coordinator



PATRICIA DAVID



JANE RICE

Office Staff



ANN GRIMM



RHONDA WESSEL



SUSAN SNEDACOR

Library Staff



GINNY COOK

The Indispensables



GOLDIE WEDDINGTON



VIOLET BAYS

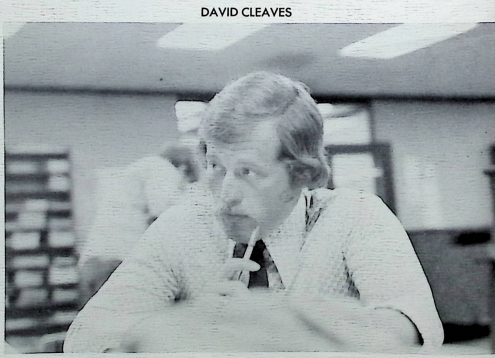
Faculty



NANCY BARNETT



DR. SAMUEL ADAMS





LILLIAN DAVIS

ROBERT DECKER

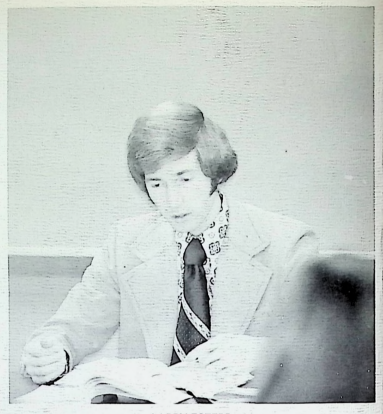


ROGER DEITCHEL





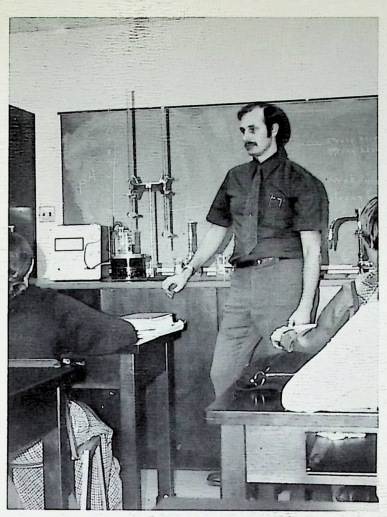
JANICE DUNCAN



LARRY ESTEPP



ORVILLE FERGUSON



GARY GEMMER



ALI GOLJI



PAT GRIFFITHS



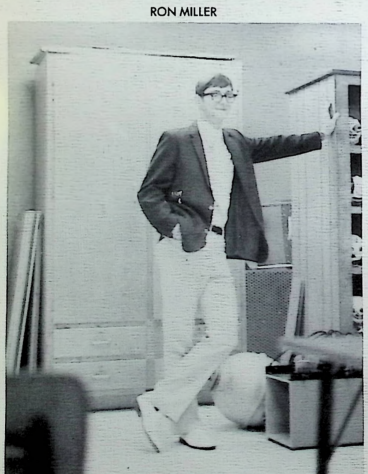
DENNIS KIRSCH



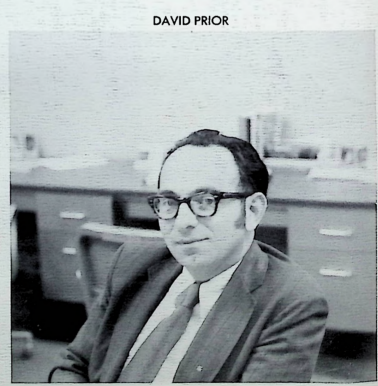
JOYCE KISER



SHANNON KISER



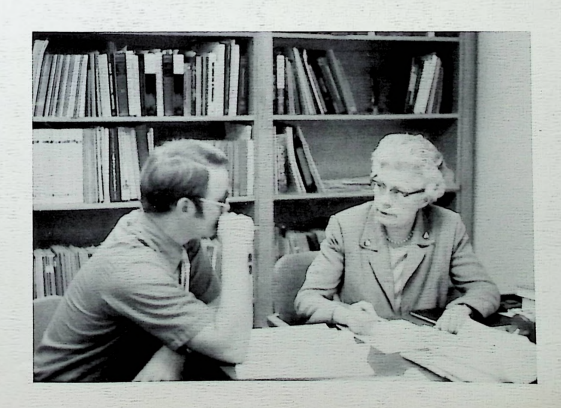








RONN RUCKER



LOIS SHUMWAY



JOHN SHUPERT



KATHLEEN SIMON

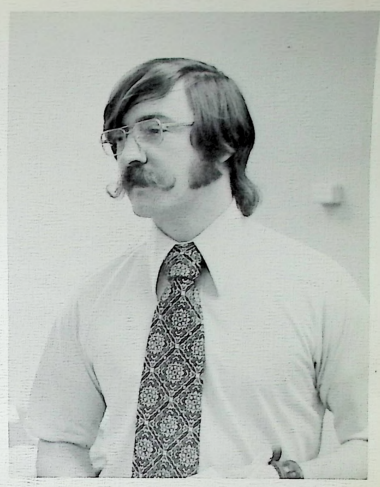


CHARLIE STAGGS





HERBERT STOTZ



FRANK TROGUS



LARRY WALTERS

Technologies







Table of Contents

Accounting	28
Civil Engineering	32
Data Processing	36
Dental Hygiene	40
Electro-Mechanical	44
Executive Secretarial	52
Industrial Engineering	56
Medical Laboratory Technology	58
Parks and Recreation	62
Plastics Engineering	66
Practical Nurse Program	70
Retail Mid-Management	74



Gordon Chatterton John Conn Eugene Fulk

Steve Goodson Bill Harris Gary Howard

Accounting Technology gives the student a strong background in accounting concepts and principles and experiences in the application of the theory he learns. Students get "first hand" experience on the computer.



Frank Karr Bob Kennedy Kathy Martin





Lily McKenzie



Walta Metzler

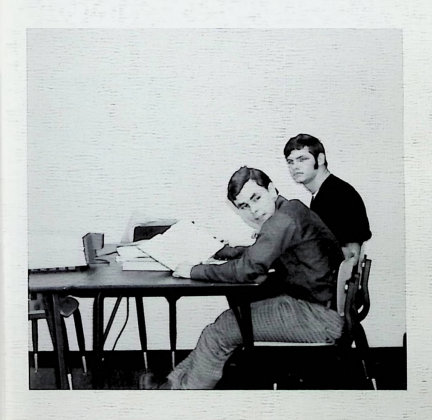


Connie Napier



Carl Staker

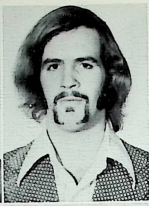
Accounting 11











Rick Balzer Cindy Bartram Dan Bennington

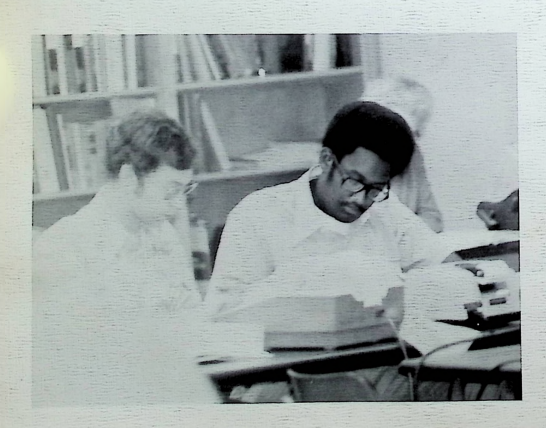








Accounting 1





Debbie Haines Davida Hall Jerry Moore











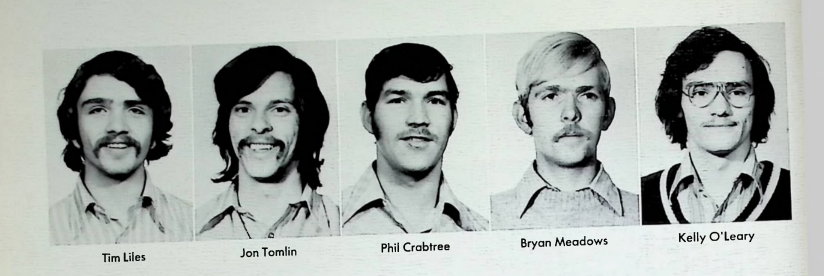


Jim Morrison John Morrison Alvin Reeves



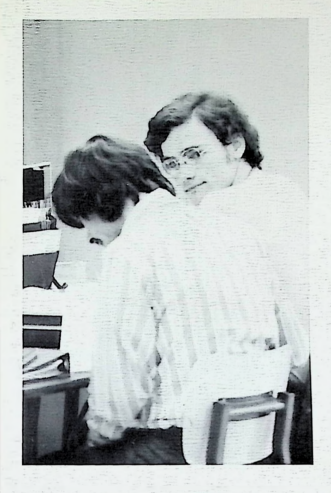
Gary Wiseman





Civil Engineering 11









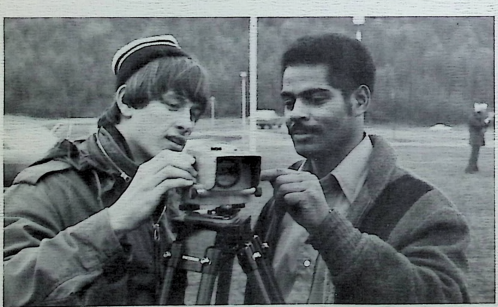
The Civil Engineering Technology program prepares a student to become a technician in a field which concerns itself with the planning, design, and construction of both fixed structures and ground facilities for land, sea, or air transportation.

Tim Browning Mike Campbell Mike Emnett Dale Exline



Civil Engineering 1





















Dave Liles Jim Meyers Mike Slack Roy Zuefle



John Bishop



Debbie Keller





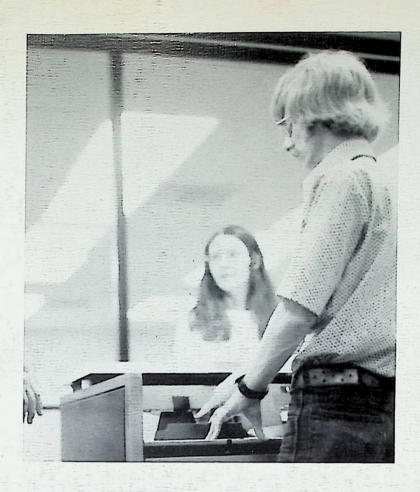
Elijah Knight

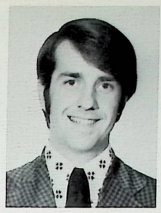


Francis Sherman

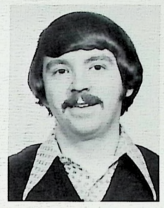


Although the electronic computer is no longer considered a new machine, the data processing and computer field is continually growing. Data Processing and Computer Technology are designed to equip the graduate to be a programmer.





Stuart Payne



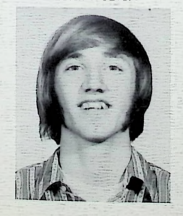
Bob Stahler



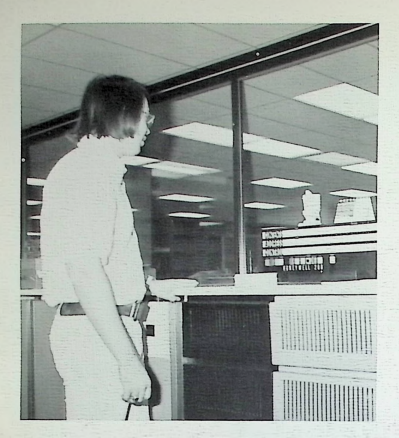


Lynn Thompson

Butch Weaver



Data Processing II

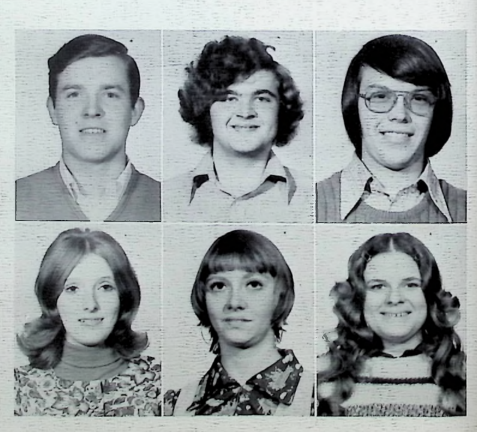


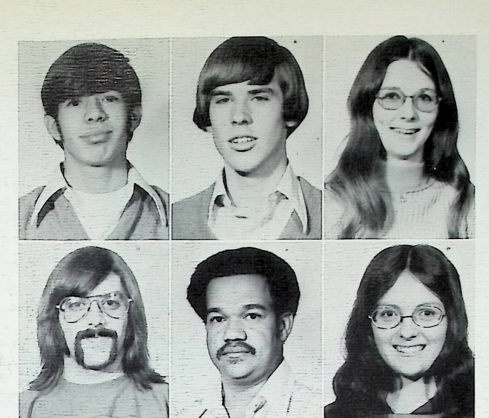


Data Processing 1

Tim Carl Ron Cernut Mike Childers

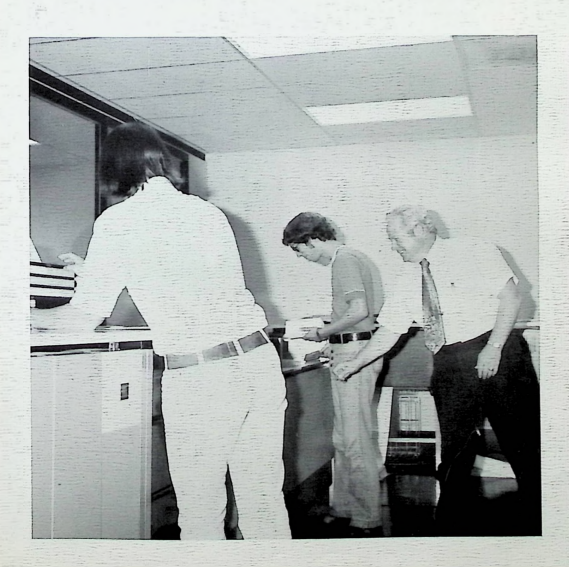
Rosann Cobourn Mona Coriell Teresa Frazee





Mike Kerr Kevin O'Connor Sharon Potter

Gary Robinson Cassius Taylor Wendy Yates







Lura Buckalew



Twila Crabtree

Dental Hygiene





Debbie Crisp



Sheila Denny

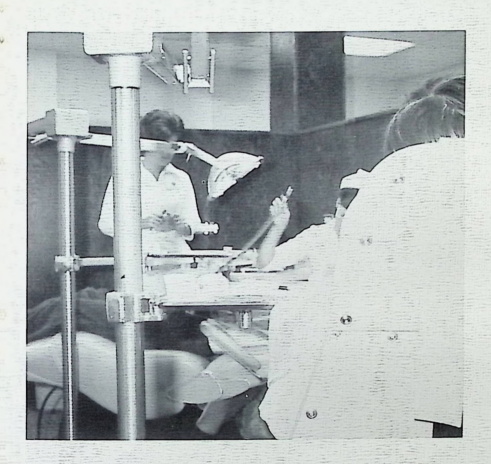




Debbie Diehl



Barb Doll



Sharon Hardy



Debbie Howdyshell



Jill Dougherty





Martha Fuller



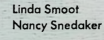
Working under the supervision of a dentist, the dental hygienist checks and cleans teeth, charts tooth conditions, takes radiographs, applies floride, imparts dental information, sterilizes instruments, and performs other chairside and office duties.

Dental Hygiene



Belinda Hyland Kathy Kline

Jill Palmer Marcia Prater









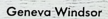






Debbie Steppe Kathy Trushel

Jan Tope Diana Wellenreiter

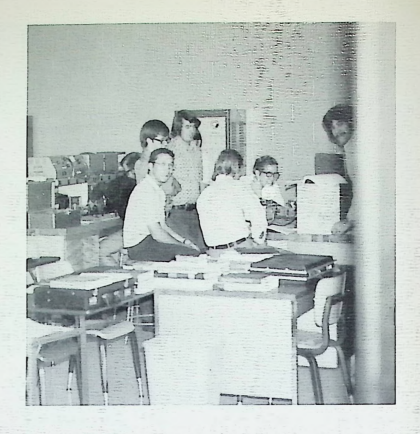








William Campbell





Gerald Campton



Ernie Conley

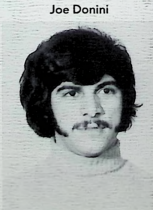


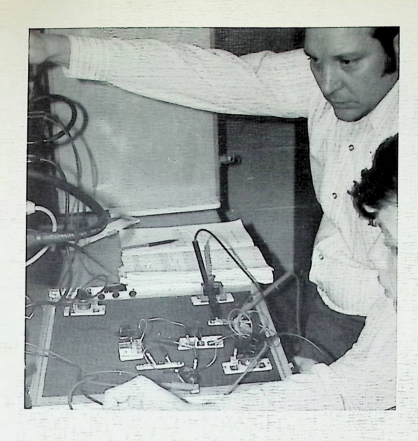
Danny Crank



Doug DeGarmo

Electro-Mechanical Engineering II





Harold Gibson





Steve Harris



Joe Henson



Mike Hutchinson



Rick Hutchison



Tom Mathis

An electro-mechanical engineering technician is a para-professional educated for positions which encompass both electrical and mechanical engineering technologies but which demand more than just a simple combination of the two fields.



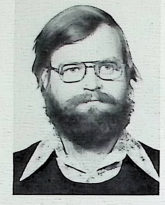
Ralph Noel

Bob Peters

Electro-Mechanical Engineering II



Raymond Poynor



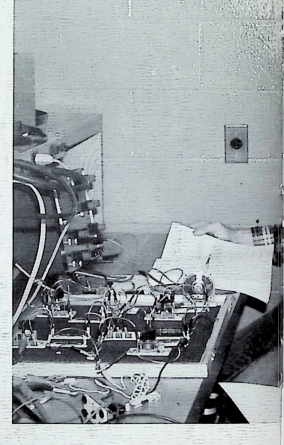
Bill Schmeider



Richard Seaman



Tim Shoemaker



John Schomburg





Joe Sisler





Charles Thompson







Richard Vetter



Gene Wilson

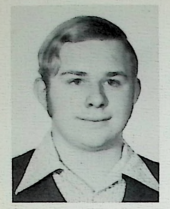


Carl Webb



Dana Watters

47



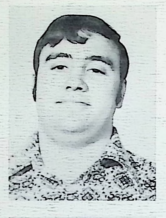
Harold Adams

Electro-Mechanical Engineering



Steve Addington

Walter Anderson

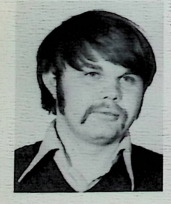




Jack Arthurs



Talmadge Buckle



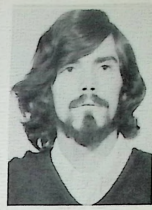
Randy Crager





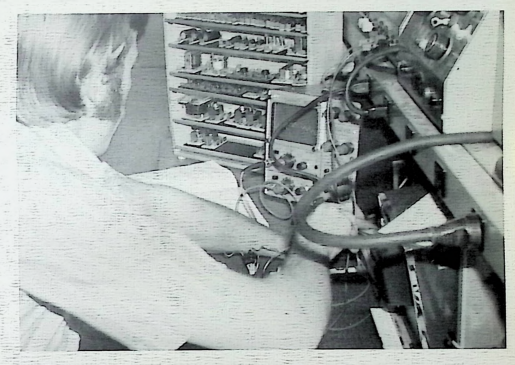


Allen Ferguson



Bob Gatrel





John Hartmus



Ken Horsley



Terry Husted



Electro-Mechanical Engineering 1



Grover Jones

Sam Mayenchein





Steve Payne



Benjy Rickard



Richard McGowan





Rodney Ramsey

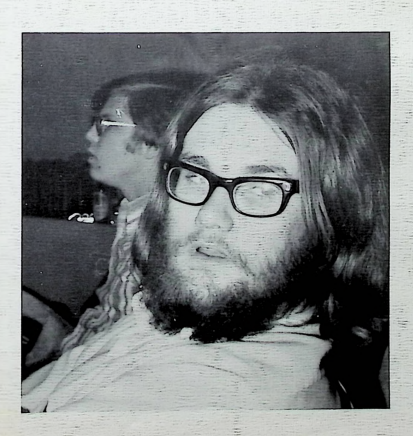


Jack Taylor



Bob Teichman







Charles Wagner

Randy Young





Sharon Bailey





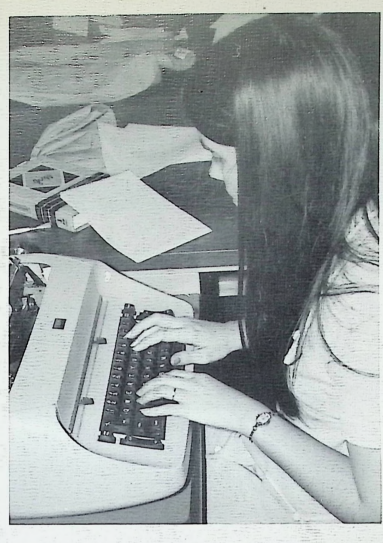
Diana Hamilton





Executive Secretarial II





Leona Williamson

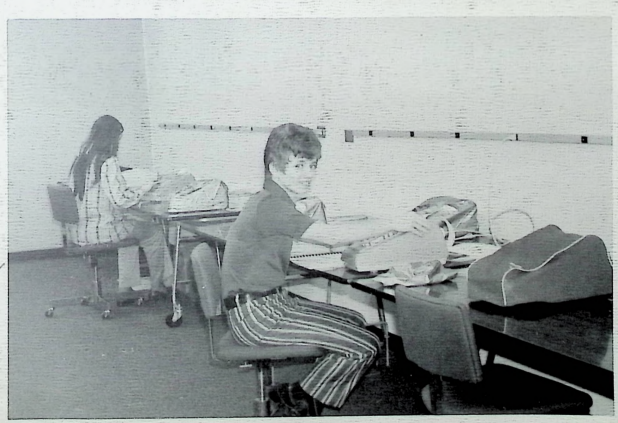


Donna Young



Secretaries are essential to business, industry, government, and the professions.

The demand for good secretaries far exceeds the supply; thus, the education in this field provides many opportunities to work in pleasant, attractive surroundings performing interesting tasks for appreciative people.



Jo Ellen Allard Laura Cooper Debbie Cordle Becky DeGarmo



Shirley Jenkins Peggy Rooker







Larissa Rose



Barbara Ross



Diana Rumfield



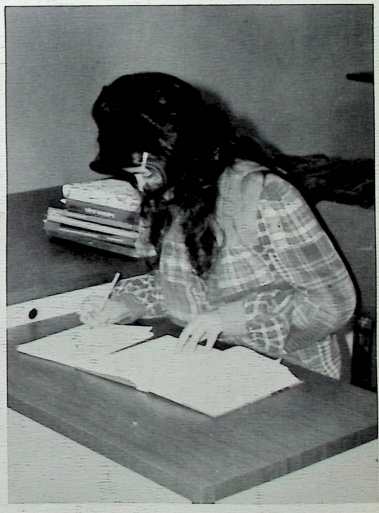
Patty Watts



Kathy Williams

Executive Secretarial 1





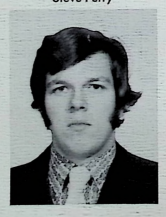


Industrial Engineering

Ralph Madden



Steve Perry



Mike Williams



Steve Turner





Tom Castle



Terry Cunningham



Mona Glenn



Dexter Hulse

Industrial engineering is a comprehensive production science, which searches for prompt and efficient means of producing a well-designed product at minimal cost.

Its technology coordinates industrial equipment and output with those individuals who operate the equipment.



Medical Laboratory Technology



Carol Brotherton



Jim Burger







Kathy Cottrell



Mike Day



Duane Howell



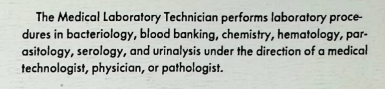
Randy Lavender

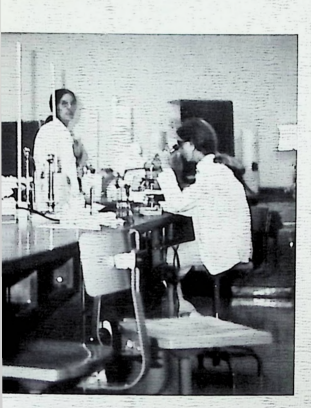


Leroy McCall



Debbie Messer







Mitch Morgan



Mike Peterson





Debbie Queen



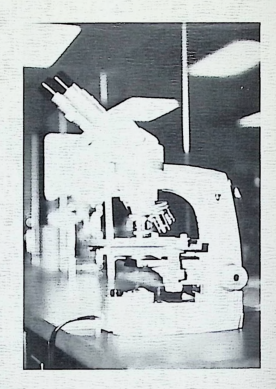
Rosemary Rawlings

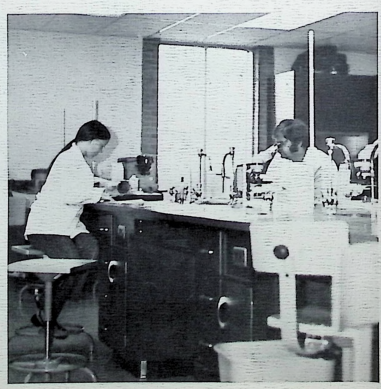


Caroline Smith Jeff Stephens Karen Vize

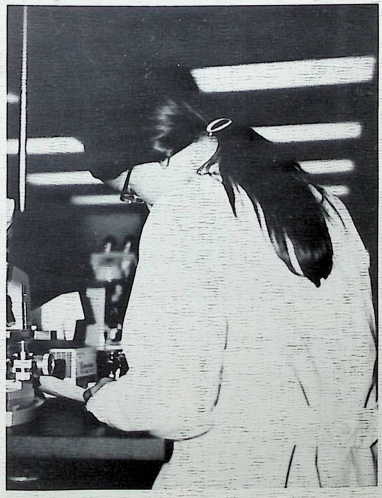


Medical Laboratory
Technology













Randy Basham



Dave Bauer



Dan Boggess

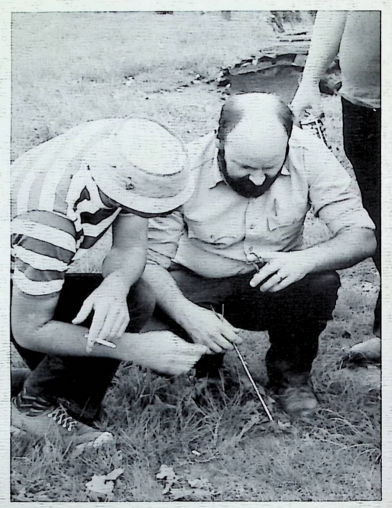


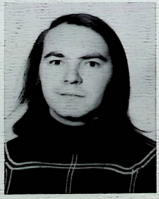
Pat Crabtree

Parks and Recreation II

Outdoor recreation and the development of recreational facilities is one of the fastest growing industries in Ohio and the nation. Recreational facilities are growing faster than there are trained personnel to manage them, thus offering excellent opportunities in this field.

The Park and Recreation cirriculum is designed to graduate a technician capable of handling design, layout, and construction of water and recreational areas which will include boating, swimming, camping, playground facilities, basketball courts, tennis courts, baseball and softball areas.





Jim Distel



Jim Hale



Richard Hiles



Mark Miller



Ethan Morrison



Rodney Smith



Leslie Staker

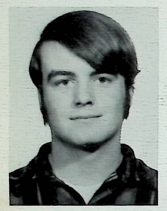


Ralph Walter





Parks and Recreation 1



Shane Barber



Rick Bateman



Randy Boldman



Dean Covey





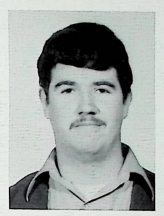
Jerry Donini



Ralph Gill



Paul Kearns



Dan Marcum



Tom Patrick



Tony Scott



Mike Smith



Rick Weese



John Zoellner

Plastics Engineering II







Ken Bennett

Modern research and technology are making the plastics industry the fastest growing industry in the world.

Plastics Engineering Technology curriculum is designed to provide a wide range of learning experiences, including design, drawing, planning, testing, chemistry of plastics, manufacturing processes, molding, casting, welding, thermoforming, electroplating, vacuum metallizing and extrusion.





Dave Fisher



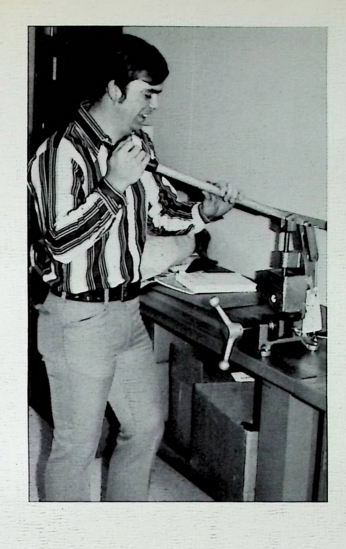
Jim Hamilton



Tom Kauffung



Rex Shuff





John Slack



Martina Stubbs



Jim Unger

Plastics I



Stan Williamson











Bill Beaumont



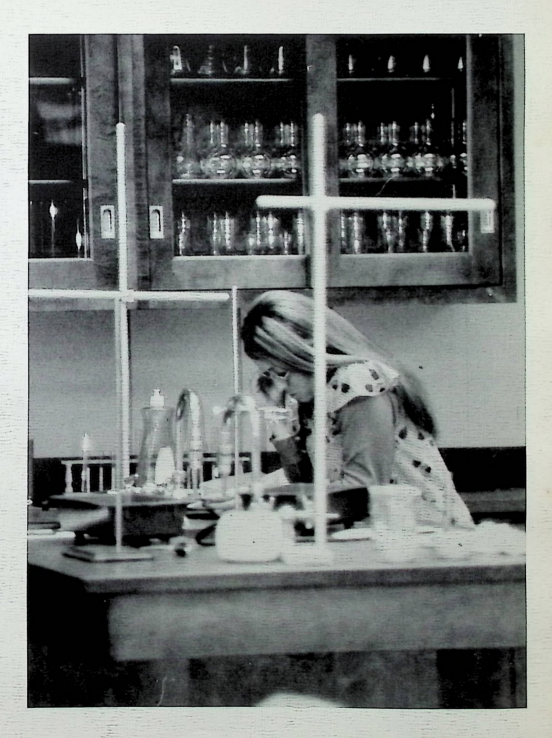
Ligia Mora



Ross Pickard



Ray Rodgers





Freda Anderson



Christy Berry



Jane Clifford



Wanda Fisher

Practical Nurse Program



Pam Flannery



Valerie Gregory



Mary Lou Hayslip



Patty Hicks



Karen Hopper



Jane Jackson



Vianna Keating



Sarah Kight



Pat Kitts



Jean Logan



Gail Lusk



Louella Mann





Cindy McGarey



Jeanie Meadows



Betty Moritz



Helen Morrison



Pearl Murphy



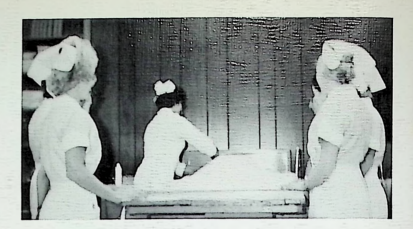
Jane Newberry



Eileen Pitts



Sylvia Richendollar



Practical Nurse Program



This program prepares students for satisfying and gainful employment in practical nursing.

It provides competent graduate practical nurses to function in care of the sick, rehabilitation and prevention of illness in private homes and community health agencies.



Betty Roberts



Barbara Rowe

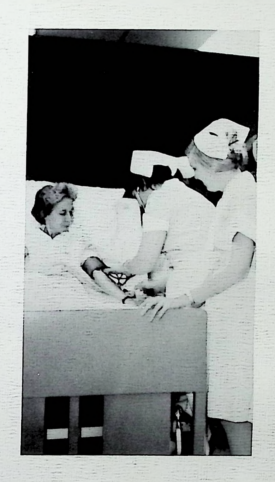


Debbie Spradlin





Linda Throckmorton





Joyce Thompson





Helen Wells







Bob Cooley



Gary Hairston



Tom Hanshaw



Jim Howard



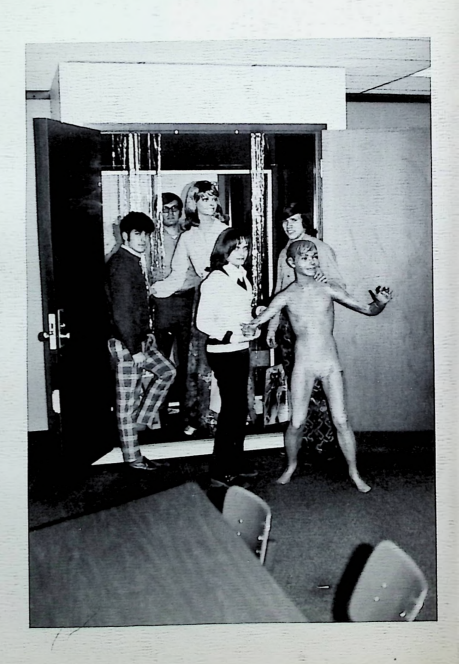
Dan Myers



Sandy Newman



Larry Preston









Cecil Shore



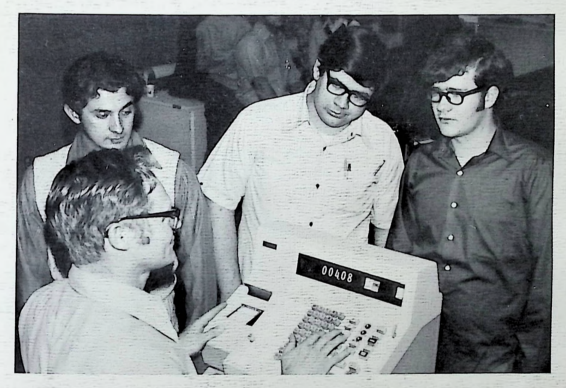
Larry Stevens



Gary Thimmes



Bill Williams



Retailing is the last link in the chain that reaches from the producer or manufacturer to the consumer. It is so closely related to the entire business community that it readily provides an accurate index for judging the health of the economy. The retailer provides an outlet for merchandise and customer services. He is responsible for presenting new articles that may create a new market, as well as being responsible for supplying customer needs.

Retail Mid-Management II



Dave Blake



David Browning



Steve Dixon



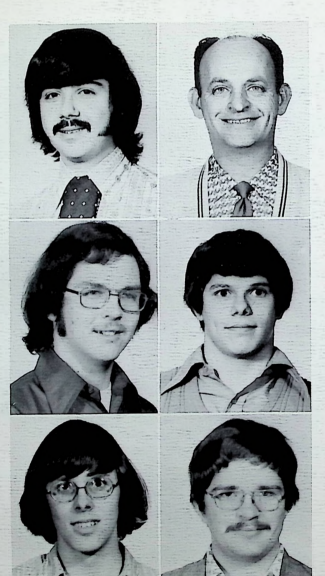
Becky Duncan



Rick Easter

Dave Haley F. W. Horsley

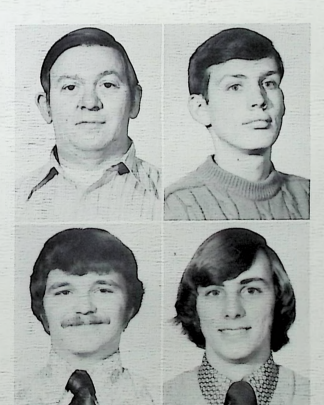




Gary Morris Terry Nichols



Retail Mid-Management 1

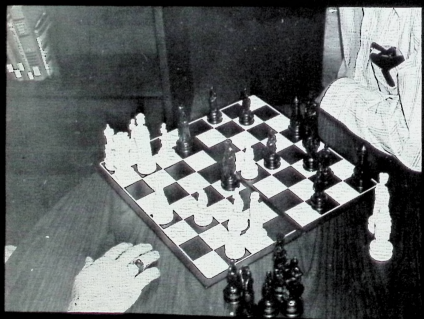


Emory Price Emerson Richmond

Rick Storts Mike Thompson

Activities





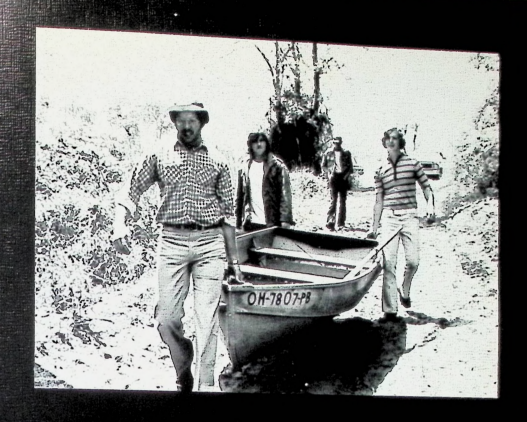


Table of Contents

Graduation	80
Dental Hygiene Capping	86
Registration	88
Basketball	90
Bowling	92
Root Races	94

Presenting...
OUR FIRST GRADUATING CLASS





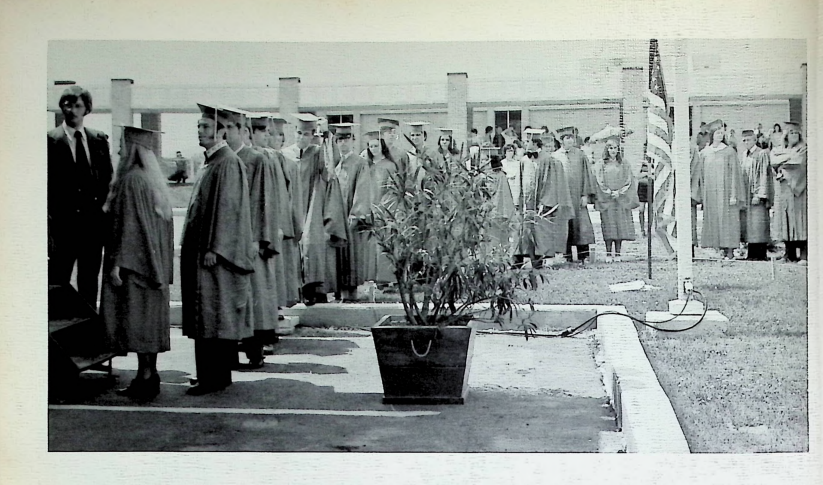




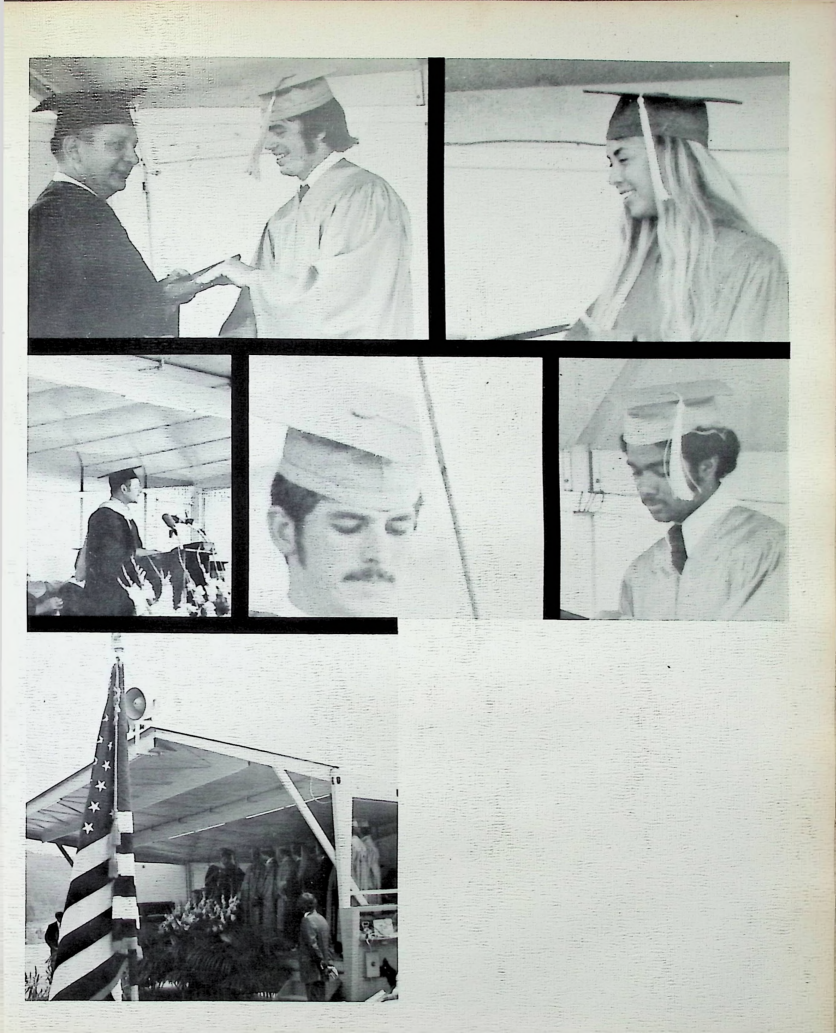
TOP STUDENT IN EACH TECHNOLOGY

Accounting
Civil Engineering
Data Processing
Dental Hygiene
Electro Mechanical
Industrial Engineering
Parks and Recreation
Plastics
Retail Mid-Management
Secretarial

CONNIE NAPIER
KELLY O'LEARY
JOHN BISHOP
MARY HERRMANN
WILLIAM CAMPBELL
MONA GLENN
MARK MILLER
JOHN SLACK
FRANK CIRASO JR.
SUE JIVIDEN



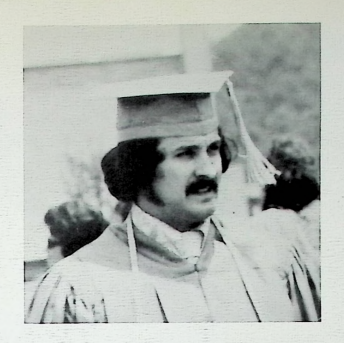


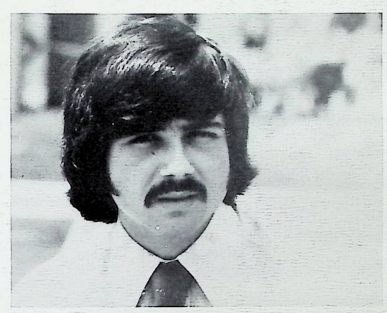




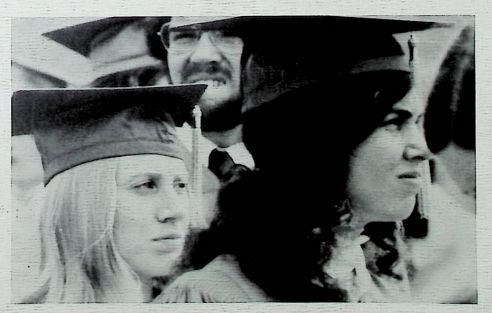








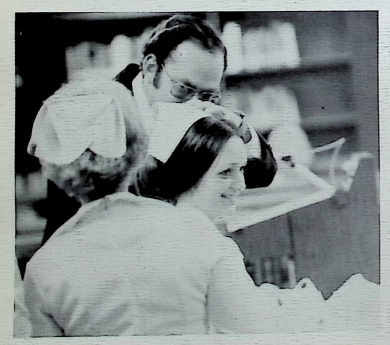




Dental Hygiene Capping Ceremonies

First Year Students







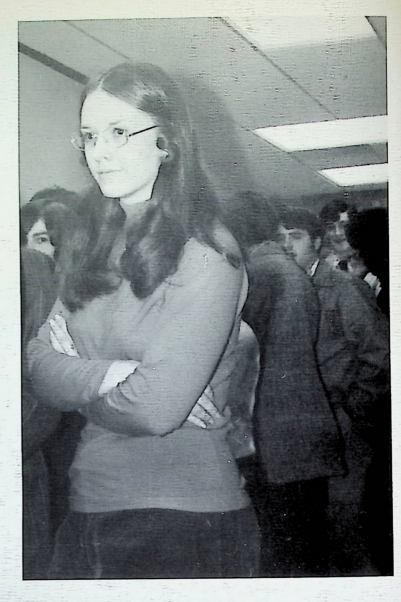
Second Year Students







Registration

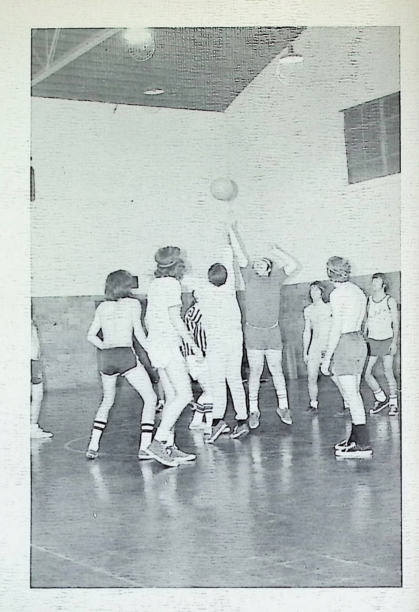




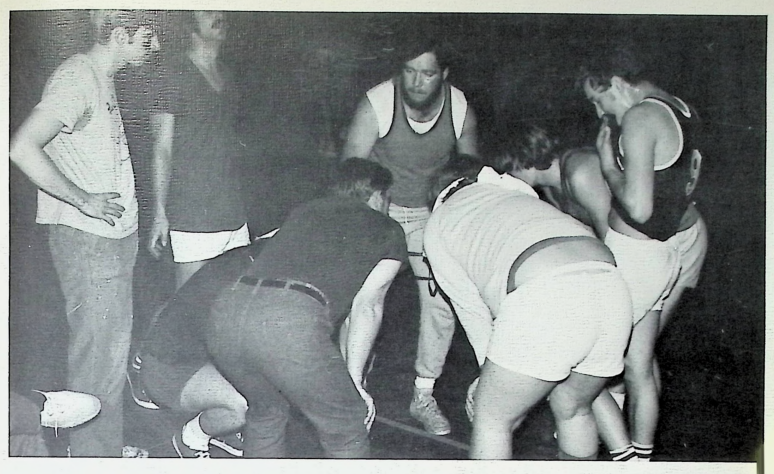


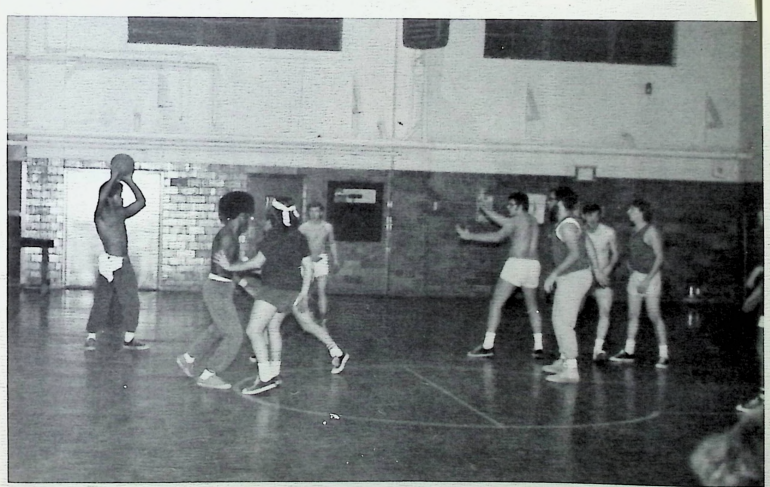


Basketball

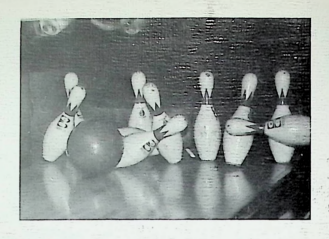








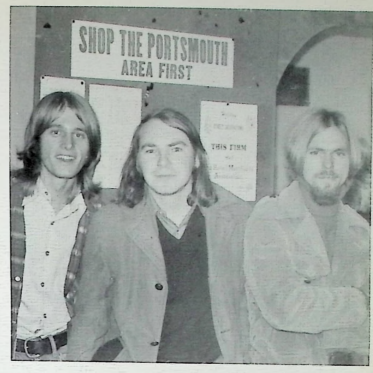
Bowling















Boat Races









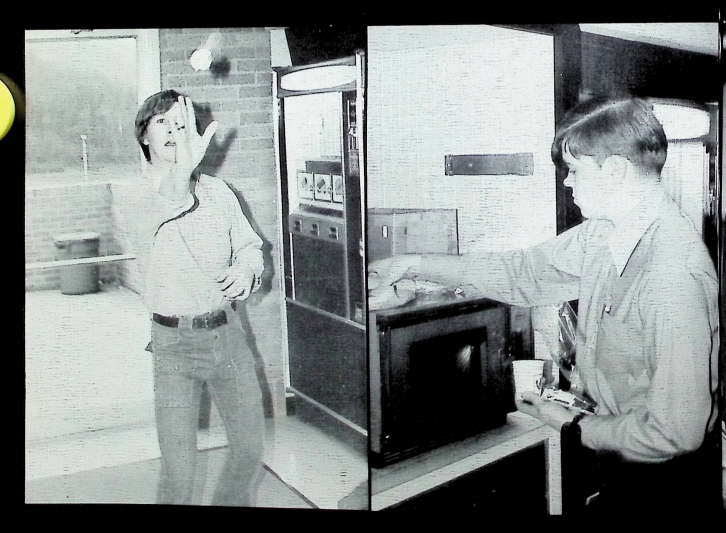








Student Life





In Between
Classes
Students
Take a Rest





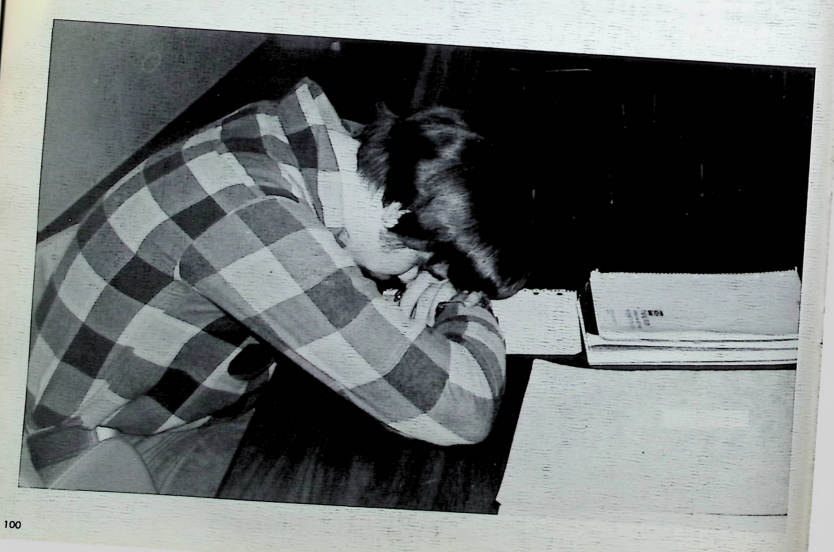






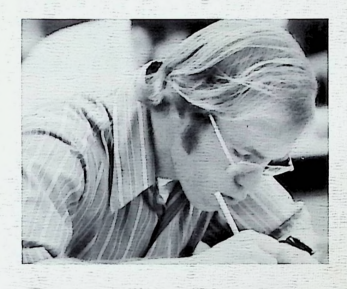


Quiet Please: Students at Work





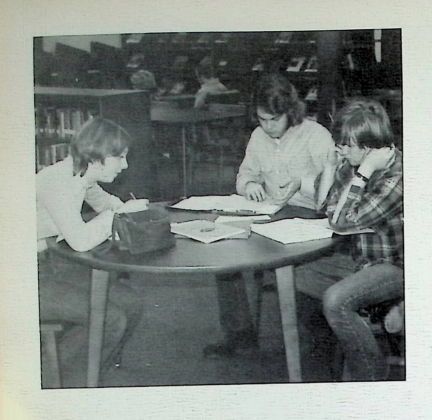


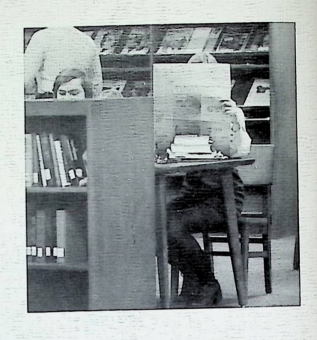


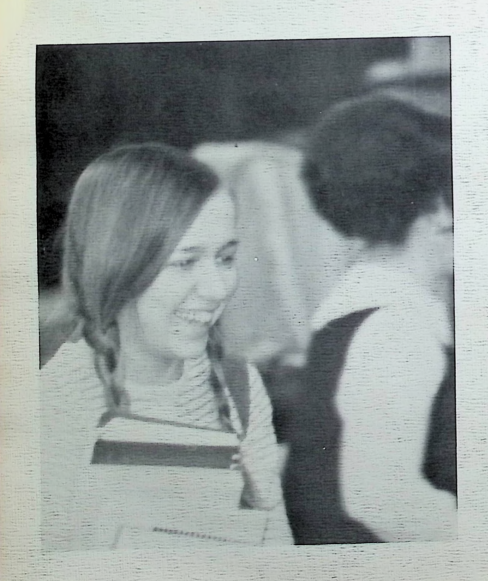
















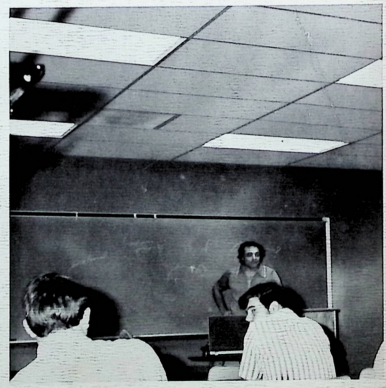


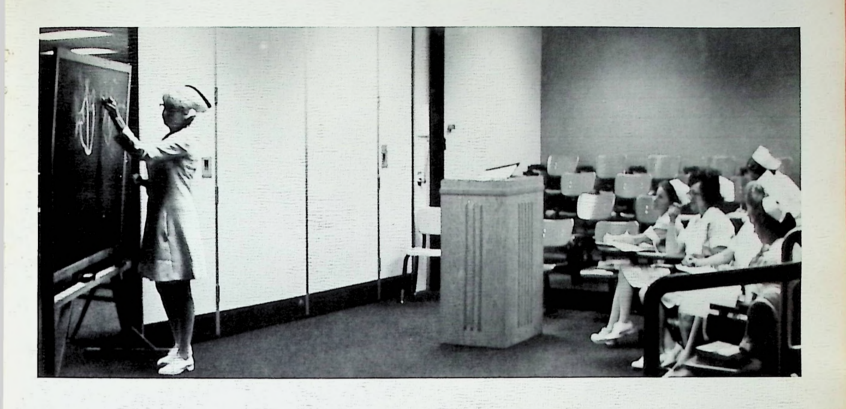


Summer Classes



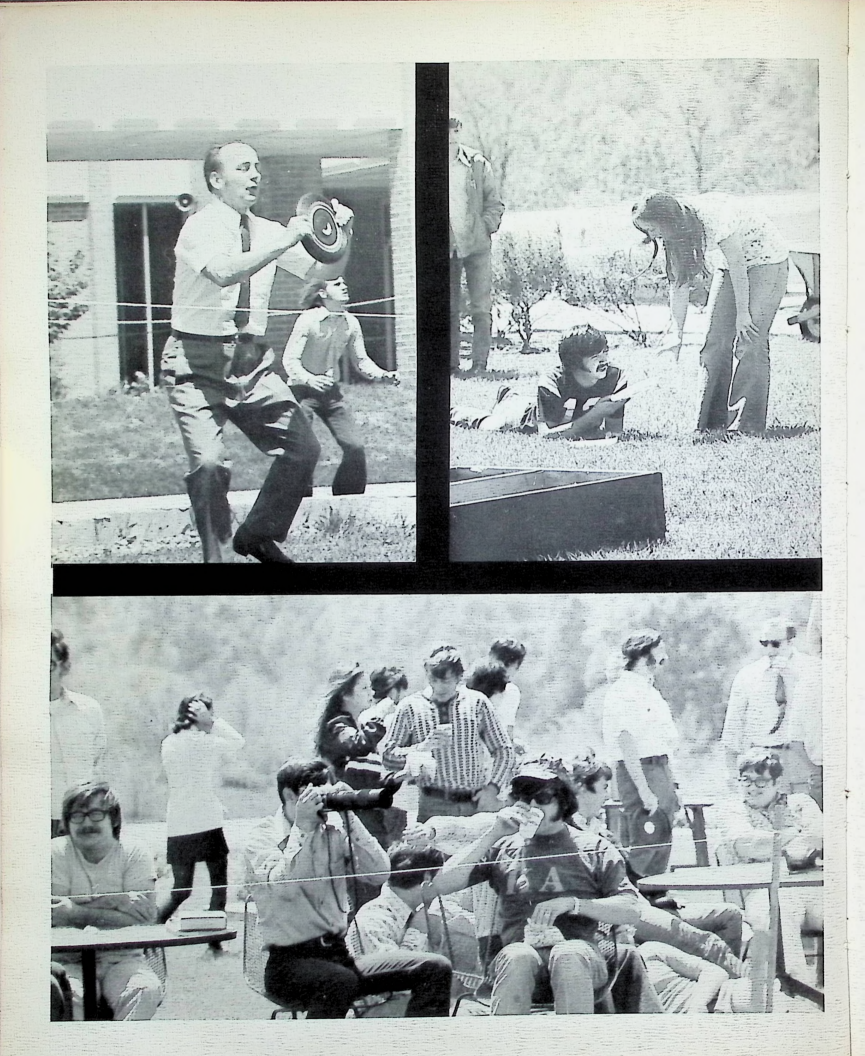






























Best Wishes to You and Your Future

FRANKLIN T. GERLACH

DOUBLE RRD RESTAURANT



FAMILY STYLE RESTAURANT

Home Cooking

We Have Private Dining Facilities
For Parties — Socials — Groups — Etc.

HOURS 6 AM — 10 PM MON-SAT 7 AM — 5 PM SUNDAYS

Mr. and Mrs. Jack Hannah Owners

On Lucasville — Minford Rd 1/2 Block Off US 23

Lucasville259-9428

DIETZGEN CORPORATION

J. S. LATTA, INCORPORATED

MAR-JEAN FARMS

MILDRED THOMPSON, Clerk of Courts

MORGAN BROTHERS JEWELERS

OSCO INDUSTRIES, INC.

S.S. ANNA LOU SUPER VALU

S.S. NANCY RAE SUPER VALU

TIM THOROUGHMAN, COUNTY
ENGINEER

Security Central

"That's My Bank"



"The highest rate of interest you will ever receive is the return on your investment in higher education."



The Only Bank...

... A Person Ever Needs.

THE PORTSMOUTH AREA ASSOCIATION

OF INDEPENDENT

Post Office Box 423



INSURANCE AGENTS

Portsmouth, Ohio 45662

Buy Your Insurance From The Associated Agencies

Compliments of

THE PORTSMOUTH AREA ASSOCIATION OF INDEPENDENT INSURANCE ASSOCIATION

BERNDT INSURANCE AGENCY

W. J. EISNAUGLE COMPANY

HASSLER CHABOT INSURANCE, INC.

KRICKERS INSURANCE AGENCY

PORTSMOUTH-VETTER INSURANCE AGENCY

WILLIAMS INSURANCE AGENCY

CROTHERS INSURANCE AGENCY

HARSHA JOHNSON COMPANY

HUNTER INSURANCE

MURFINS INSURANCE AGENCY

SHERMAN RIFFE & BENNETT AGENCY

"YOUR BIG I REPRESENTATIVES IN THE PORTSMOUTH AREA"

