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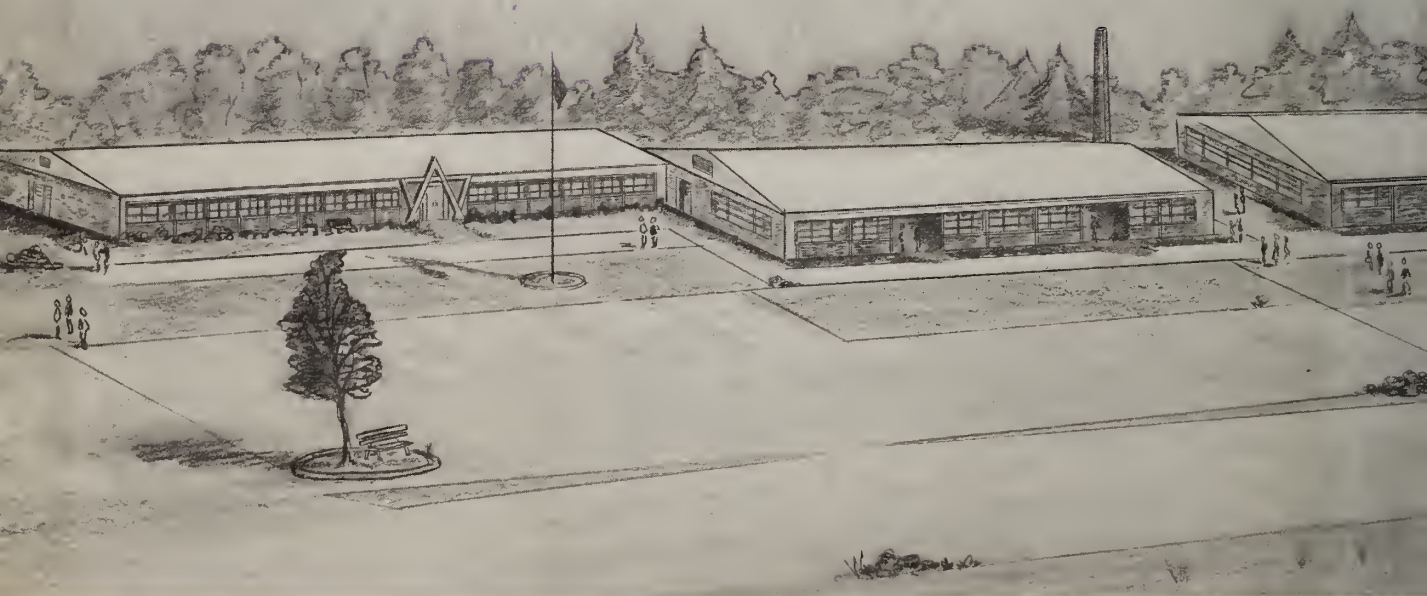
THE LIBRARY OF THE
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NORTH CAROLINA

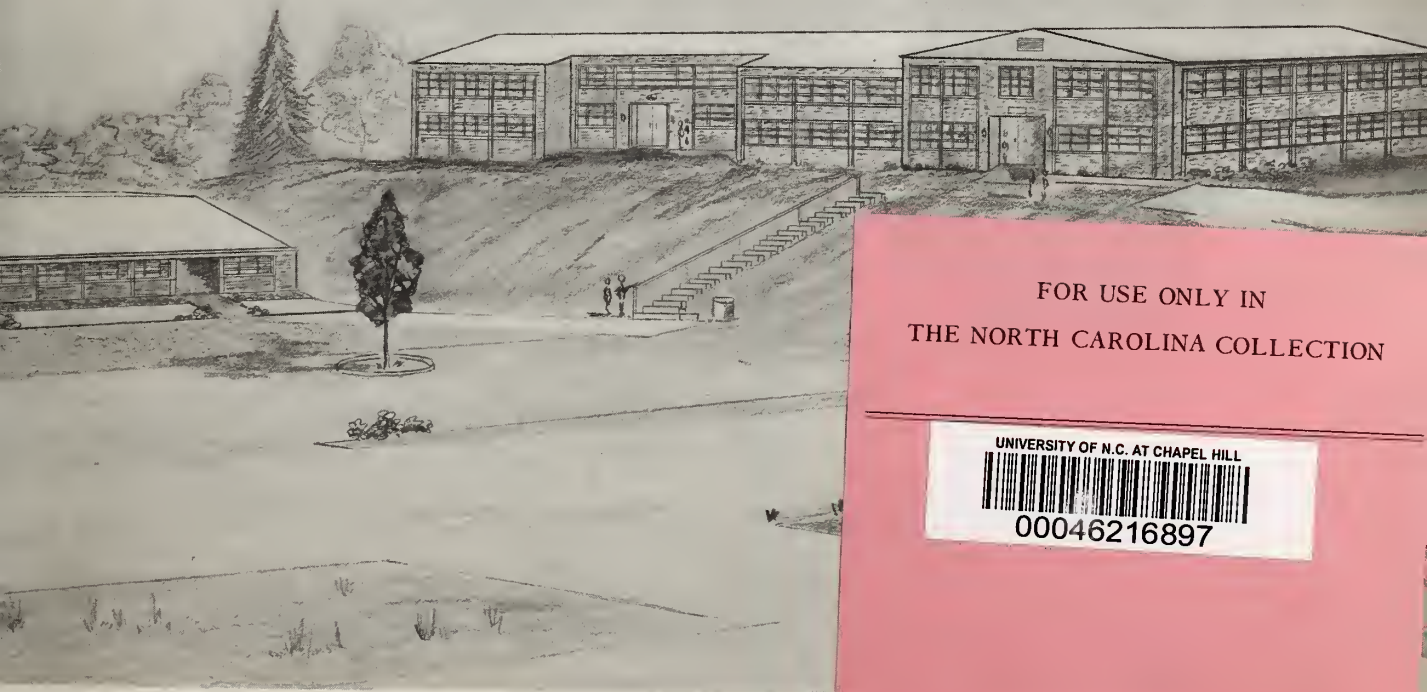


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State Library

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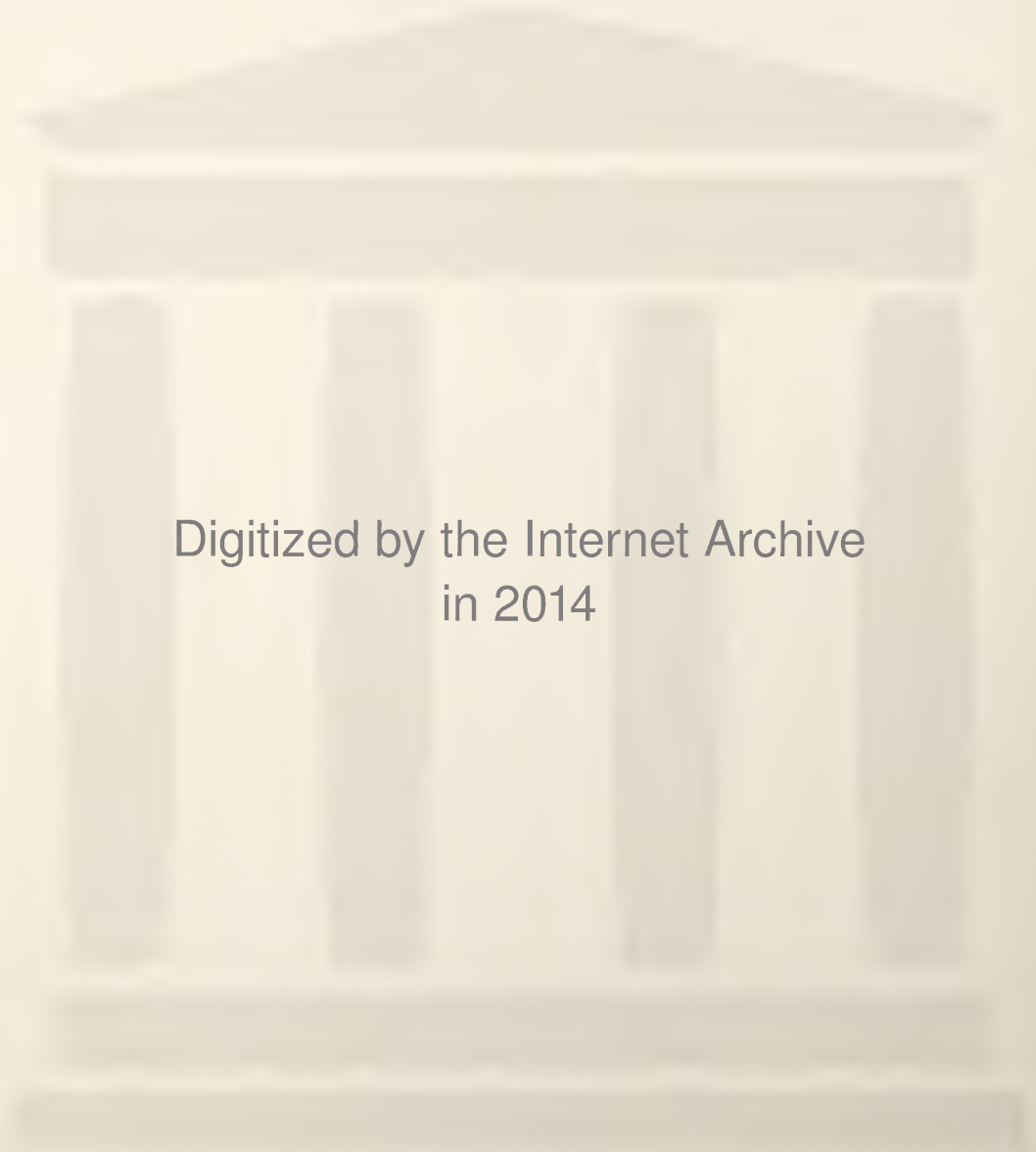


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UNIVERSITY OF N.C. AT CHAPEL HILL

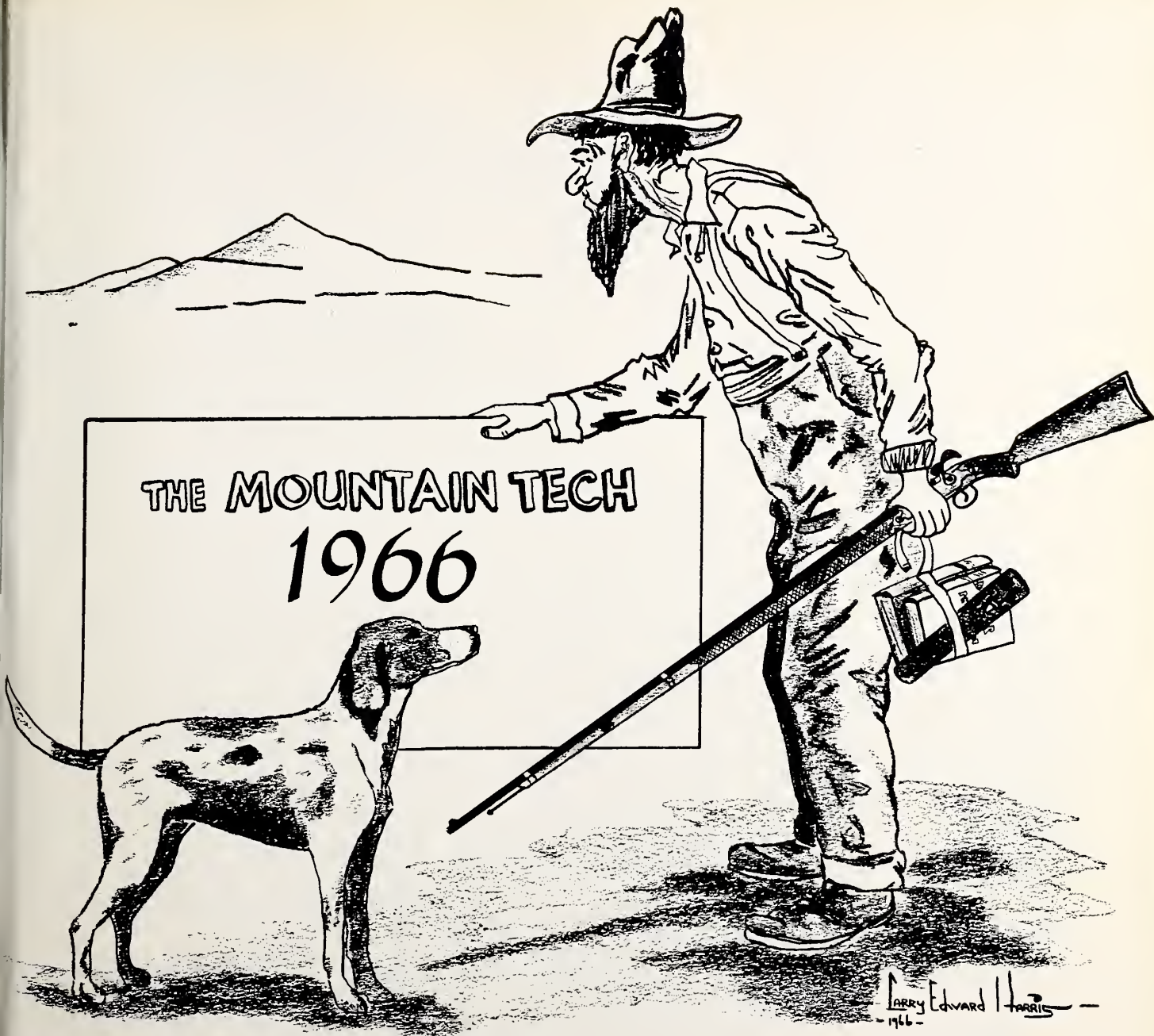


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Compiled and published by the students of:
ASHEVILLE BUNCOMBE TECHNICAL INSTITUTE
340 Victoria Road
Asheville, North Carolina





TECHNICAL

INSTITUTE

SEPTEMBER 1, 1959



The inside cover of THE MOUNTAIN TECH shows the picture of a dream. Like all dreams, its shape is nebulous and changing. Our dream will become reality either in the shape shown or in some other form. However, behind this dream there are facts, facts resulting from the growth of our institution and from the increased service we hope to render.

Asheville-Buncombe Technical Institute has been allotted \$366,000 in Federal Vocational Education Act funds and \$144,000 in State funds. These al-





locations have been approved by the State Board of Education and by the Department of Administration subject to the approval of a proposal involving \$214,000 of Appalachia funds. These are the facts of the dream as seen when our annual goes to press.

As for the shape of the dream as it appears on our inside cover, the two story building pictured as occupying the space devoted to our parking lot is to house a hotel-motel and food service training facility, a new library, a data processing laboratory, a student lounge and additional classrooms. There will also be a learning laboratory which will



8/3/82



make available programed instruction on many levels from the elementary to the professional. Plans change, and we do not know whether we have seen the shape of things to come accurately or not. But we do feel that man errs always on the side of too little vision rather than too much.

A growing school grows tradition. During the past year, the students of Asheville-Buncombe have selected a class ring with a school seal and have chosen school colors of burgundy and gold. Also, Abner Teckins became the official mascot of this institution by vote of the student body.

Abner Teckins is that quaint, tongue-in-cheek character who has appeared, like a friendly ghost, on the





pages of our annual in past years. He has presided, in his quiet way, over registration; he has availed himself--very appreciatively indeed--of the solicitous care of the students in our nursing school; and, in general, he has been an interested observer of, and silent participant in, the activities of this institution. As a good mountaineer, he typifies the sturdy independence of mind of the people from the coves and towns of this area. He stands for the application of common sense to practical and useful goals, and he is a reminder to us to take our work seriously but not ourselves.



DEDICATION



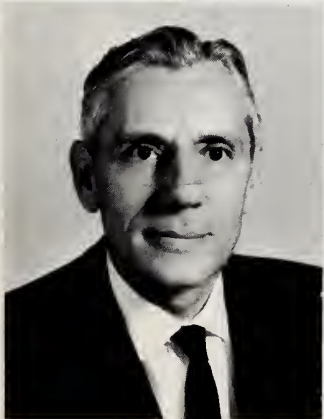
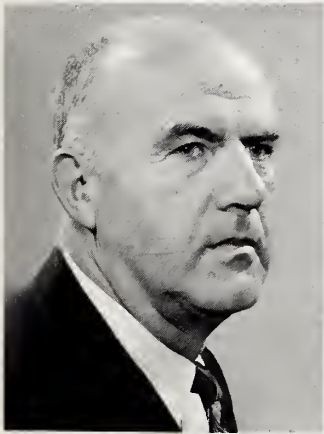
To a man whose success is seen in the achievement of those
whom he has taught and counseled,

To a man whose actions challenge us to choose and pursue goals
of lasting value to ourselves and to society,

To a man whose interest in and encouragement toward sound ac-
tivities is helping us to build a valuable tradition for those who will
follow us,

To James Ellis Anderson we dedicate this year's volume of THE
MOUNTAIN TECH.

BOARD OF TRUSTEES



J. Gerald Cowan
Chairman
Wachovia Bank
Asheville, N. C.

W. W. Shope
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John M. Reynolds
Reynolds Storage Co.
Asheville, N. C.

Dr. L. F. Zeffoss
American Enka Corp.
Enka, N. C.



THOMAS W. SIMPSON
PRESIDENT

The smiling man in the smiling quartet shown above is our president, Thomas W. Simpson. The other photogenic people in the picture are his wife and his two daughters. While Mr. Simpson's genial expression may not have the bubbling exuberance beaming from the faces of the two charming young ladies seated between him and his wife, his manner is every bit as pleasant while he is at work as it appears in the photograph on this page. And yet, Mr. Simpson is a man who gets things done. He has brought Asheville-Buncombe Technical Institute to its present place in the community college system. He has striven constantly for its expansion. His unceasing concern and planning for the institution which he heads are evident in the present projected fourth building with all the increased facilities it will house. He has taken part in many statewide activities to further the development of community colleges. As a member of the industrial council of the Chamber of Commerce, he has concerned himself greatly with the expansion of existing industries and with the attraction of new industries to this area. He has been involved in a study of health occupations and with what this institution might do to create programs of training in this field. He has been serving on a committee to implement the new vocational-technical high school facilities for the City of Asheville. His main task, of course, is still to preside over the ever more vigorous functioning of Asheville-Buncombe Technical Institute. This he does effectively and good-humoredly, a friend to student and staff member alike.

ADMINISTRATION

Harvey Lee Haynes
Dean of Instruction

John W. Davis
Director of Student Personnel

Brewster C. Adams
Director of Evening Programs



Bruce Arrowood
Librarian

J. B. Edwards, Jr.
Director of Extension

Norris H. Bell
Area Coordinator
Supervisory Development Training



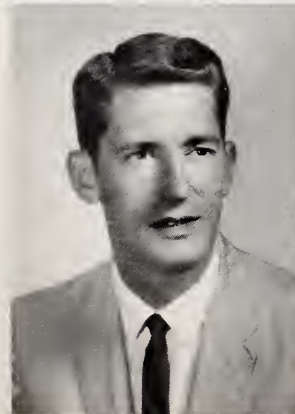
O'Brien Brooks, Jr.
Supervisor
Adult Basic Education

James R. Cox
Area Coordinator
Travel-Tourist Industry

James Robert Winning
Coordinator of General Adult
Education and Community Service



Tyrus E. West
Area Coordinator
Fire Service Training



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Secretary to the President



Mrs. Helen M. Bowers
Office Clerk



Mrs. Patricia M. Farr
Bookkeeper



Mrs. Jessie P. Goforth
Bookkeeper



Mrs. Elizabeth Harrison
Secretary



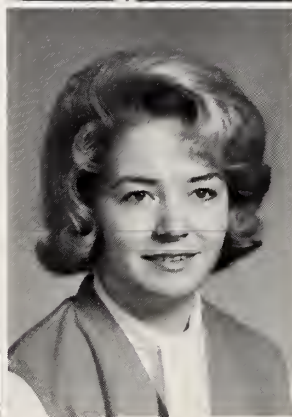
Mrs. Frances Johnson
Student Records - Inventory



Mrs. Mary Medd
Secretary to Librarian



Mrs. Ruth M. Sams
Secretary



Miss Patricia D. Tweed
Secretary - Receptionist



Here's a switch: The Faculty leads the Administrative Staff singing (you guessed it) "The Twelve Days", at the Faculty Christmas party.

CUSTODIANS



Mrs. Evie G. Brown



Lyman W. Brown



Charles Harbison



Paul Rout

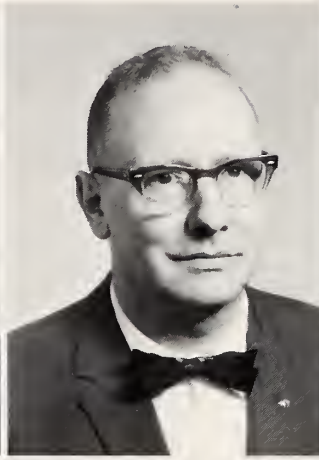
FACULTY



Arthur Chase Ambler, Jr.
Related Instruction



James E. Anderson, Jr.
Department Head
Chemical Technology



Albert W. Awald
Department Head
Tool and Die



W. Carroll Bridges
Department Head
Drafting & Design
Technology



Cletus H. Cantrell
Radio-TV Servicing



Murray B. Chidester
Physics



B. Stevens Creasman
Department Head
Electronics Technology



Miss Fanchon F. Funk
Related
Instruction



Thomas E. Gaffigan
Mathematics



N. E. Goode
Department Head
Data Processing



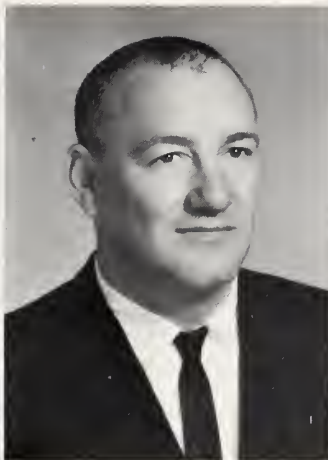
Harold Paul Hamrick
Electronics



B. E. Haynes
Department Head
Machine Shop



James B. Hurley
Related Instruction



Robert H. Israel
Department Head
Heavy Equipment
Maintenance



John D. Lane
Department Head
Mechanical Technology



G. Paul Lentjes
Related Instruction



Mrs. Jewel D. McDaniel
Executive Secretary



Whiteford C. Mauldin
Department Head
Business
Administration



Mrs. Sara M. Morris
Department Head
Executive Secretary



Charles F. Noblitt
Department Head
Automotive Mechanics



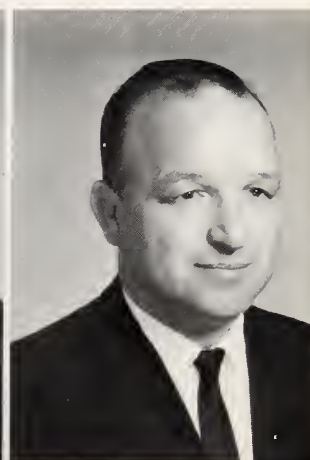
Robert L. Parker
Department Head
Refrigeration-Air
Conditioning



James R. Rhea
Related - Drafting



Ronald B. Sluder
Related Instruction



Stans C. Sluder
Department Head
Welding

FACULTY



Lowell Smith
Mathematics



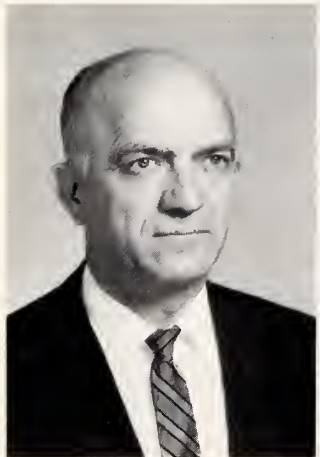
Robert H. Swan
Machine Shop



Dick White
Related Instruction



Olin R. Wood
Data Processing -
Math



John Woody
Department Head
Carpentry
Cabinetmaking



Mrs. Ruth W. Geddings
Supervisor - Instructor



Mrs. Ruth G. Digges
Instructor-Clinical



Mrs. Arlene Jordon
Instructor



Albert Bahr
Machine Shop



William O. Barnard, Jr.
Air Conditioning -
Refrigeration



James R. Brock
Drafting



Garret DenBraven, Jr.
Machine Shop



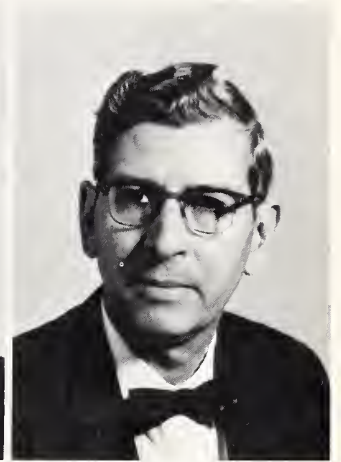
Gary J. Gibson
Mathematics



Robert A. Gwaltney
Physics & Math



John Kury
Electronics Technology



S. W. McNeely
Drafting and Design



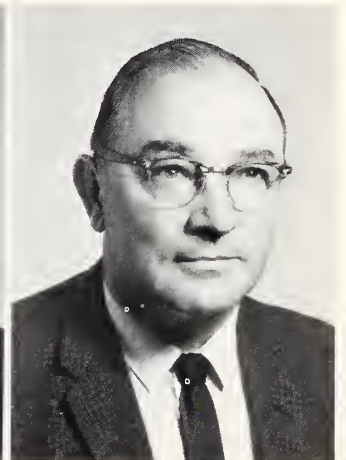
William Burl Pannell
Drafting



Sherman Marcell Phillips
Sheet Metal



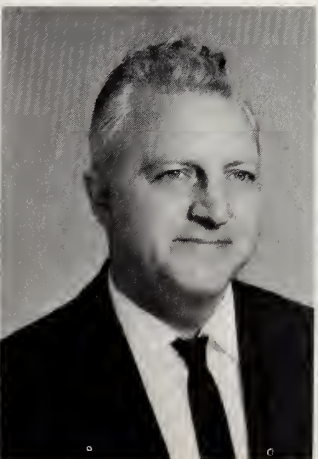
Kettron C. Smathers
Welding



James Ellis Snipes
Air Conditioning -
Refrigeration



Jerry Arthur Starnes
Related Instruction



Robert C. Templeton
Tool and Die



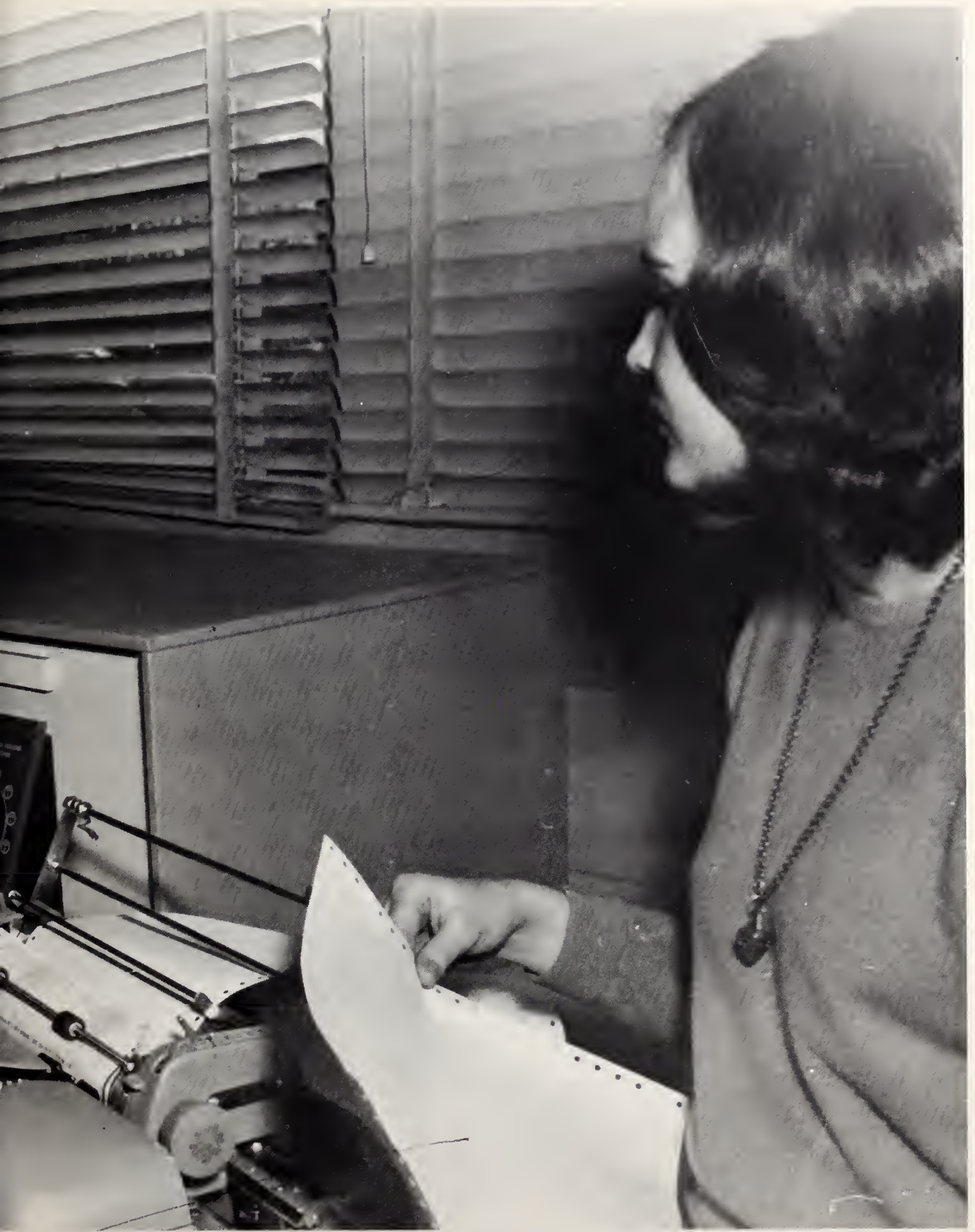
C. E. White
Automotive Mechanics



Lewis R. Young, Jr.
Related Instruction



SCHOOL OF

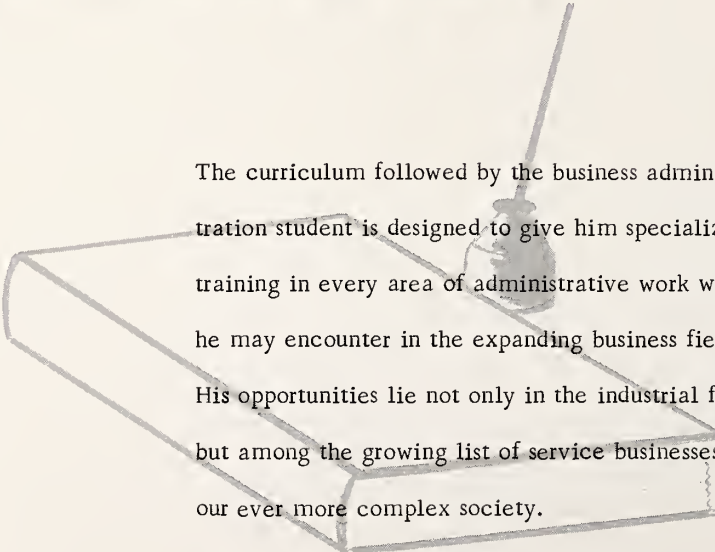


TECHNOLOGY

BUSINESS ADMINISTRATION



Business Machines help in Handling the Figures.



The curriculum followed by the business administration student is designed to give him specialized training in every area of administrative work which he may encounter in the expanding business field. His opportunities lie not only in the industrial field but among the growing list of service businesses in our ever more complex society.

Advertising is the Life of Business.



CHEMICAL TECHNOLOGY



Quantitative Limestone Analysis

Demonstrating the Formation of Iron Sulfide



By learning the fundamentals of general and organic chemistry and through extensive training in the use of advanced techniques which will allow the laboratory to get results as quickly as possible, the student in chemical technology may successfully meet the requirements of industry. His is a place in a field which has given mankind much but promises far more.



Program Testing
on the
1620 Computer

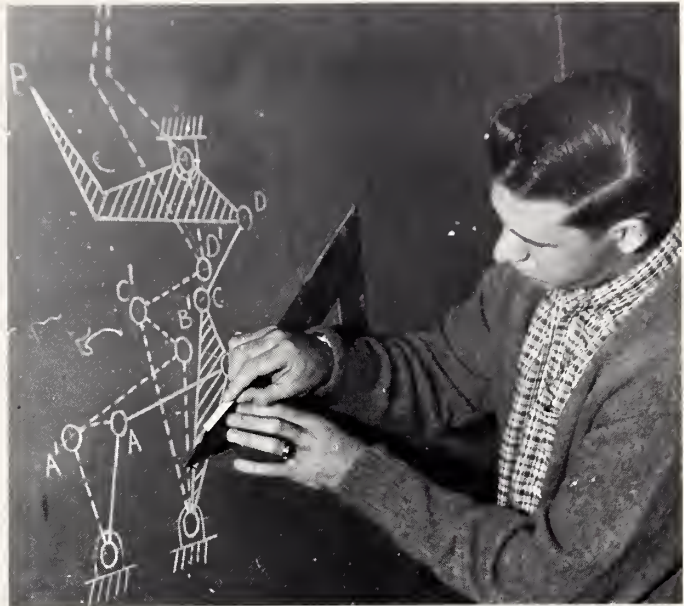
DATA PROCESSING TECHNOLOGY

Keypunching is Basic

With the understanding of the latest concepts of computer automation and through extensive training in the curriculum offered, the student may not only enter the business field but may study in the scientific areas of data processing as well. With the great masses of information required by our modern civilization and with the growing complexity of our industrial processing, this is a field without limits.



Upon completing technological courses that correlate with laboratory experiences, the draftsman is qualified to perform the duties of mechanical drafting and to apply his knowledge to practical problems in design. The architects of our buildings, the builders of our ships and factories, the makers of our equipment all have a place for him.

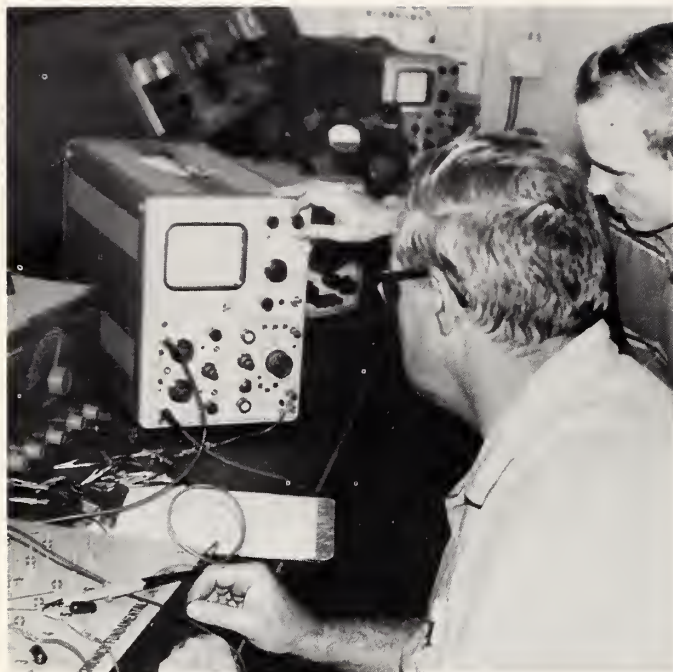


A kinematics layout calls for care

DRAFTING AND DESIGN TECHNOLOGY



First year drafting students working on a project

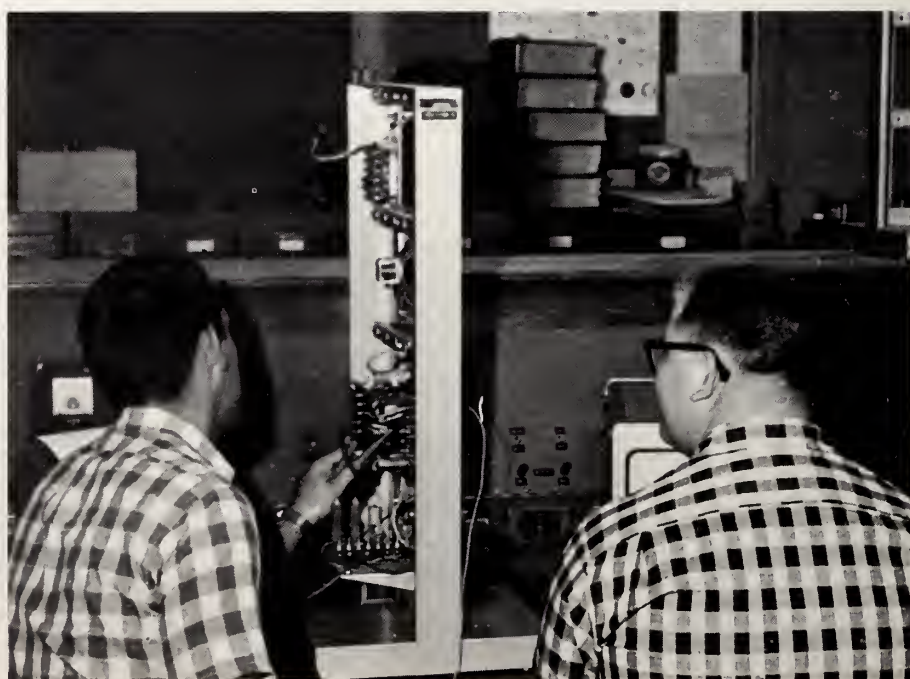


Trouble Shooting on an Amplifier Unit.

Through the board curriculum provided and the resulting knowledge of the principles and theories of electronics, the student is able to understand the functions of complex equipment and is ready to fill one of the many positions open in the electronics field. He may range from industrial instrumentation to data processing or to equipment for the space age.

ELECTRONICS TECHNOLOGY

Electronics can be Complicated



By application of engineering theories, the mechanical technology student will draw and design the complex parts which give motion to machinery. His knowledge of the characteristics of metals, braking systems, springs and gear trains may be turned to solving problems of maintenance or he may aid in insuring the smooth flow of production.

MECHANICAL TECHNOLOGY



Grinding to a Smooth Surface

Testing for Tensile Strength



A Study in Concentration



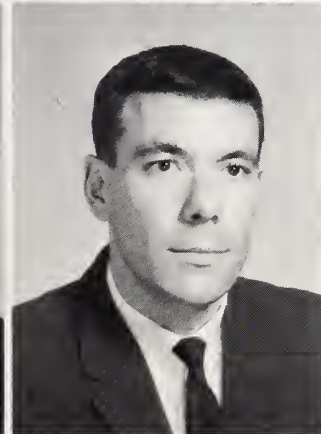
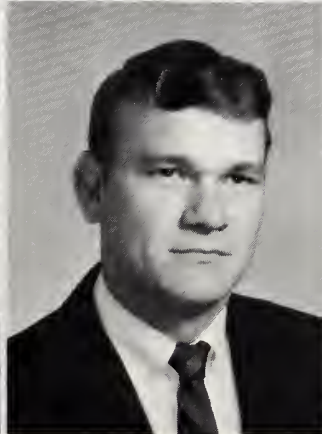
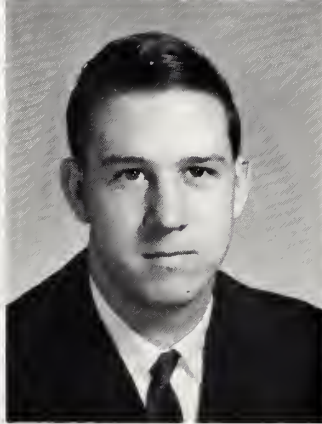
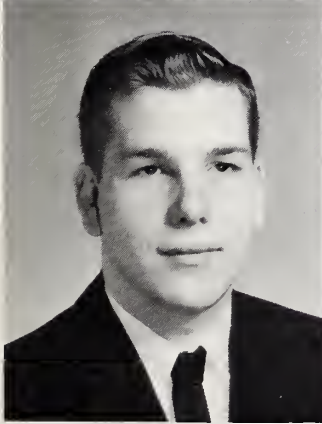
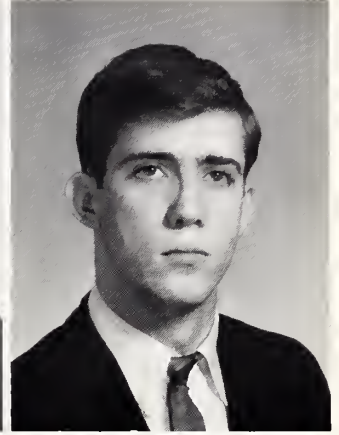
EXECUTIVE SECRETARY

The more complex the civilization, the higher the mountains of paperwork. For every good secretary needed a few years ago, two or three are needed today. In this school, the fledgling secretary learns the basic office skills and also the needed expertness in human relations which she will need all her working life.

In Typing Class



TECHNOLOGY SENIORS



Samuel Troy Alexander
Business Administration

George Eddie Becker
Drafting and Design
Technology

Gary Bruce Boyd
Electronics
Technology

Michael Winston Bradley
Electronics
Technology

Ronald Earl Brevard
Drafting and Design
Technology

Molton Leon Buchanan
Drafting and Design
Technology

John Douglas Calloway
Electronics
Technology

Maxine R. Chassaing
Chemical Technology

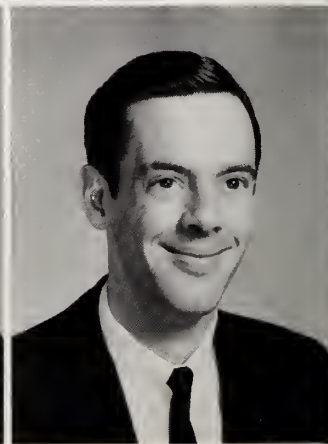
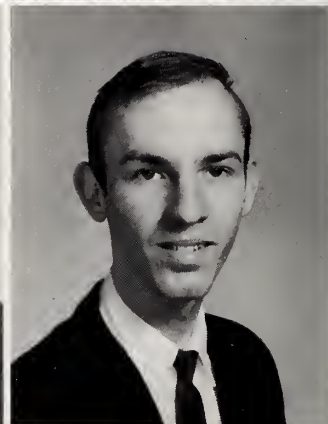
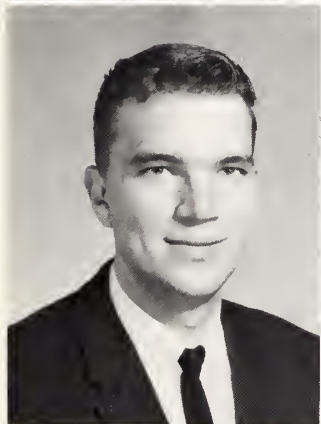
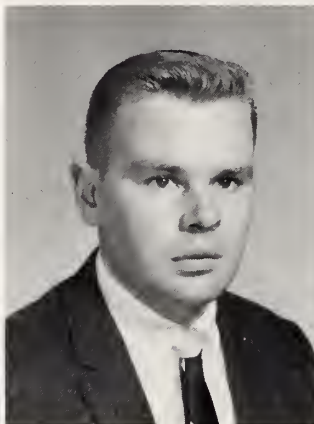
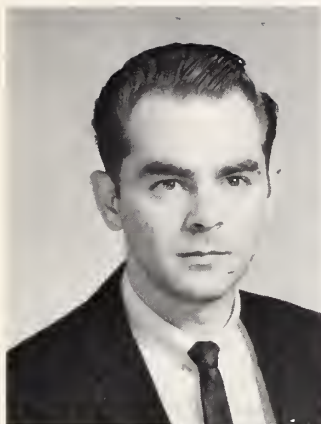
Jack Leon Clarke
Data Processing
Technology

Curtis J. Corn
Chemical
Technology

Joseph Alfred Cox
Drafting and Design
Technology

Charles D. Crum
Electronics
Technology

TECHNOLOGY SENIORS



William Leland Crum
Drafting and Design
Technology

George Gordon Crump
Electronics
Technology

Robert Cole Earley
Mechanics
Technology

James Oliver Edwards
Data Processing
Technology

Carl Edward Eldridge
Business Administration

Douglas Eugene Fisher
Data Processing
Technology

William Ralph Freeman, Jr.
Electronics
Technology

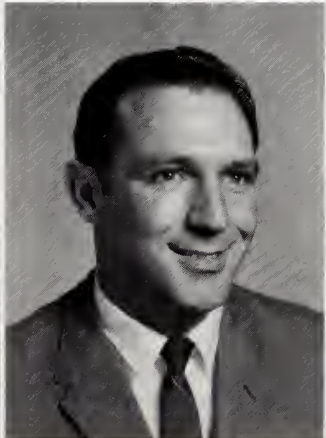
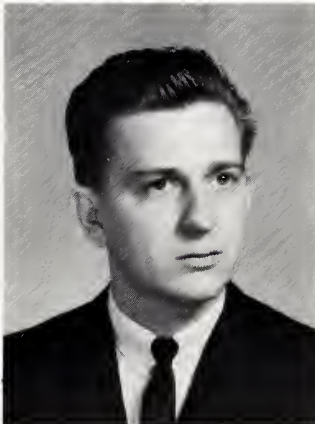
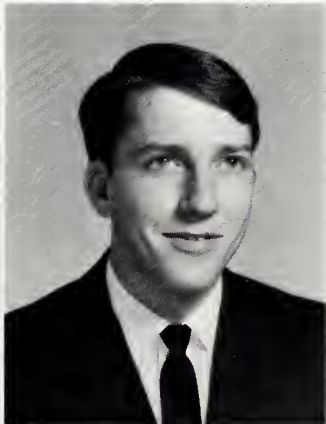
Mack Allan Gray
Electronics
Technology

Clinton Edward Greene
Business Administration

Eugene Russell Gregory
Drafting and Design
Technology

Donald Wayne Hall
Electronics
Technology

Charles David Harris
Electronics
Technology



Eddie Sloan Henderson
Mechanical
Technology

James George Hetherington
Mechanical
Technology

Samuel Ray Hilemon
Mechanical
Technology

Charles Scott Johnson
Electronics
Technology

Edward Francis Kirby, Jr.
Drafting and Design
Technology

William Stephen McCall
Drafting and Design
Technology

Kenneth R. McHenry
Data Processing
Technology

John R. McIntosh
Chemical
Technology

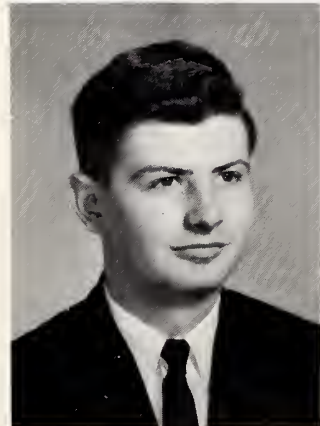
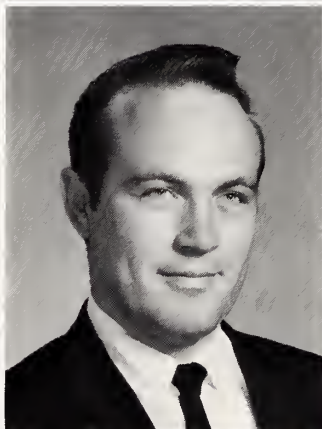
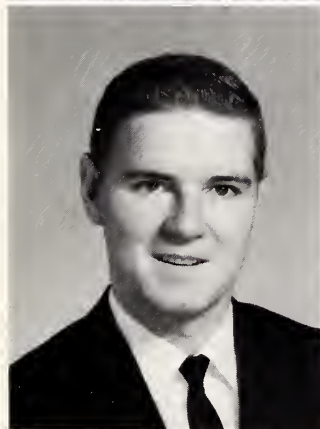
Nathaneal Alvin Metcalf
Drafting and Design
Technology

Billy O'Neal Miller
Electronics
Technology

James Doyle Miller
Mechanical
Technology

Mark Arnold Miller
Drafting and Design
Technology

TECHNOLOGY SENIORS



Stephen Anthony Moore
Drafting and Design
Technology

Carolyn Ann Morrow
Data Processing
Technology

Clarence Joseph Nearer
Data Processing
Technology

Graham David Orr
Drafting and Design
Technology

Sammy C. Pegg
Data Processing
Technology

Larry T. Perry
Drafting and Design
Technology

Lynda Lou Phillips
Data Processing
Technology

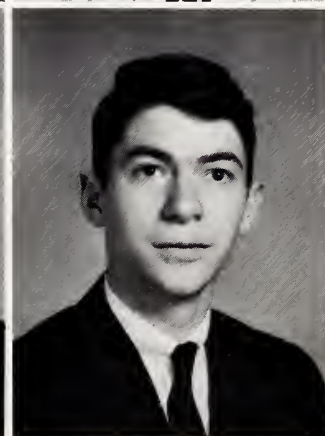
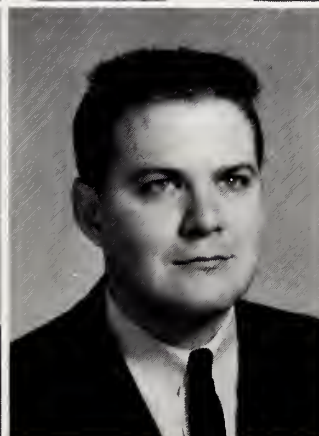
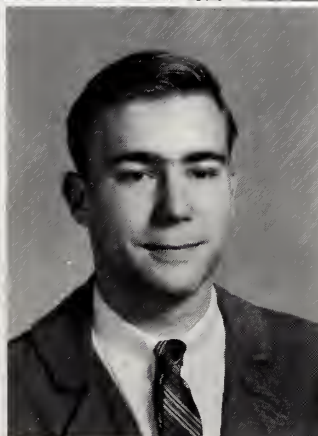
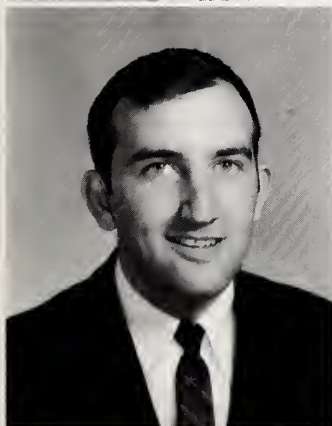
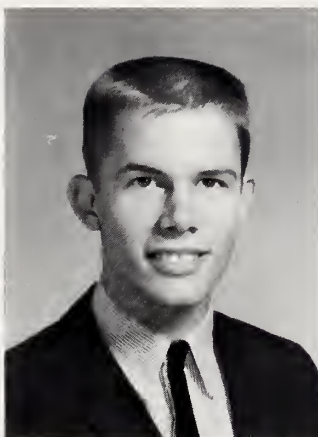
Robert Dale Poston
Electronics
Technology

Arthur Norman Poultney
Electronics
Technology

Guy Edward Pressley
Chemical
Technology

Maxella Gail Randolph
Data Processing
Technology

Hermon Hugh Rector
Drafting and Design
Technology



Jerry Melvin Scoggins
Drafting and Design
Technology

George Thomas Shuford
Drafting and Design
Technology

Robert David Smith
Drafting and Design
Technology

Sylvia Ann Sprinkle
Data Processing
Technology

Michael Douglas Summey
Mechanical
Technology

Jackie Thomas
Data Processing
Technology

Rebecca Ann Thompson
Data Processing
Technology

Carl Z. Thorpe
Drafting and Design
Technology

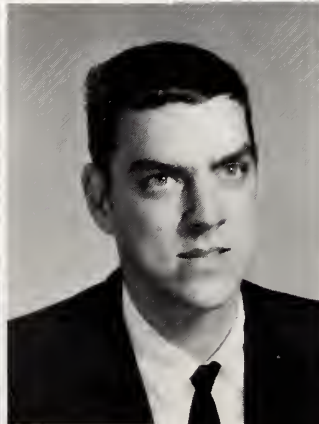
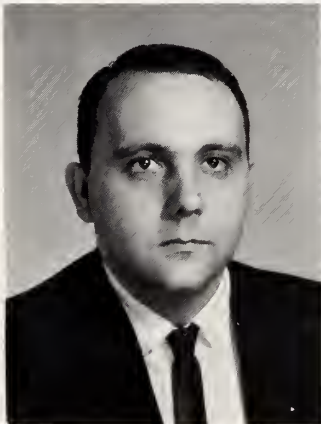
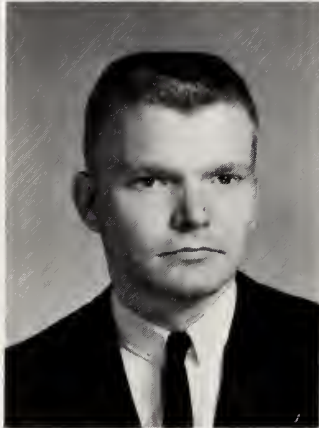
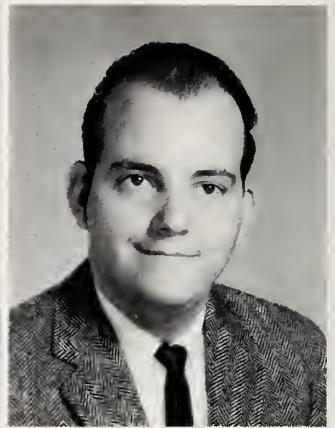
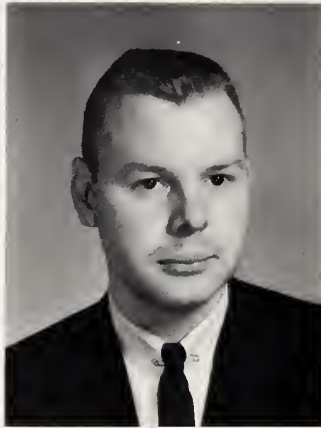
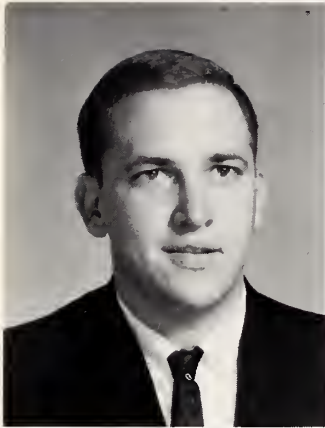
Jack Dennis Trexler
Mechanical
Technology

Wilson Rathburn Tschiffely
Mechanical
Technology

Marvin Ernest Wadley
Drafting and Design
Technology

John Terrell Wilkins
Business
Administration

TECHNOLOGY INTERMEDIATE



Luther Alan Clay
Drafting and Design
Technology

Perry A. Dillingham, Jr.
Data Processing
Technology

Charles Bruce Farlow
Electronics
Technology

William Gerald Owenby
Electronics
Technology

Homer H. Sanford
Drafting and Design
Technology

Ted Weedon Schulze
Electronics
Technology

Max Arthur Sneed
Drafting and Design
Technology

Richard George Spencer
Drafting and Design
Technology

Charles Hilliard Sprouse
Drafting and Design
Technology

Jerry Hamilton Tweed
Drafting and Design
Technology

George Wayne Wright
Data Processing
Technology

TECHNOLOGY FRESHMEN

Richard David Aldsworth
Data Processing Technology

Glen Alden Alexander
Drafting and Design Technology

James Roger Alexander
Drafting and Design Technology

James Hazen Ammons
Data Processing Technology

Donald Kenneth Ball
Electronics Technology

Sandra Kay Ballard
Business Administration

William Franklin Ballard
Business Administration

Glenda Gail Bartlett
Business Administration

Jean Ernestine Bashaw
Executive Secretary

Scott Rhyne Beal
Data Processing Technology

Wanda Best
Data Processing Technology

Martha Carolyn Bishop
Executive Secretary

Lacy Ray Blanton, Jr.
Chemical Technology

Lizabeth (Libby) Bonham
Executive Secretary

Miles Huntington Bosworth
Electronics Technology

Hansel David Bradshaw
Chemical Technology

Judith Ann Brittain
Data Processing Technology

Janice Bowman Brooks
Executive Secretary

Frank Edwin Brookshire, Jr.
Business Administration

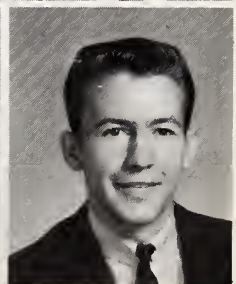
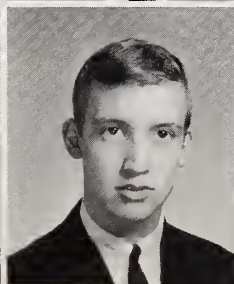
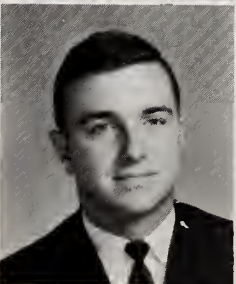
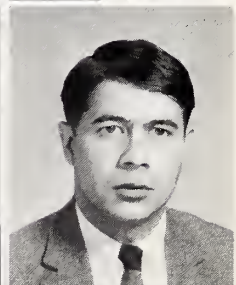
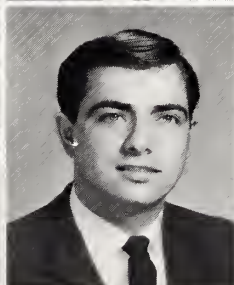
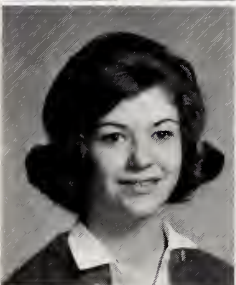
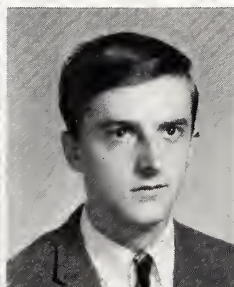
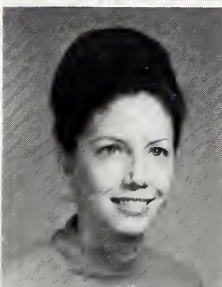
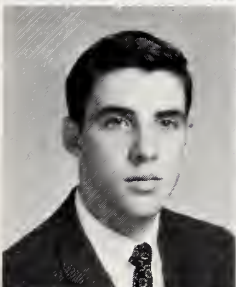
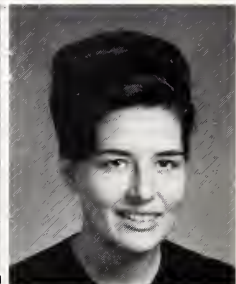
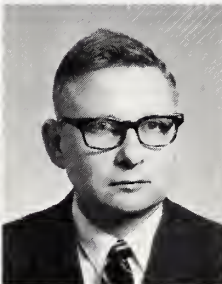
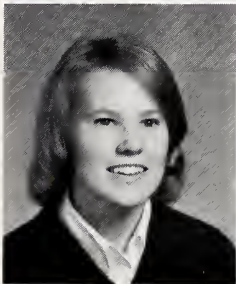
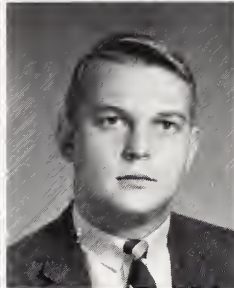
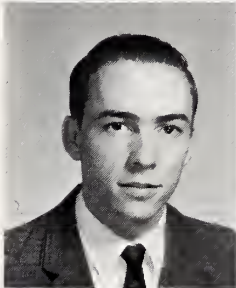
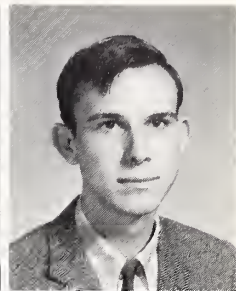
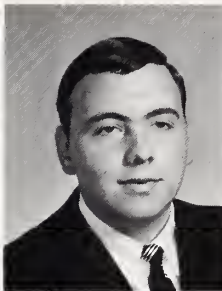
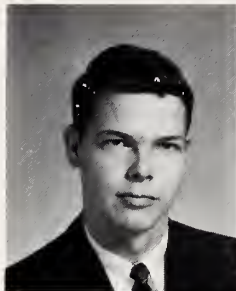
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Data Processing Technology

Gerald Keith Brown
Electronics Technology

Gloria Faye Brown
Chemical Technology

James Fred Browning
Data Processing Technology

William Thomas Bryant
Drafting and Design Technology



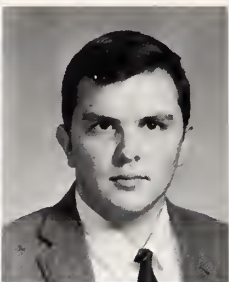
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Brenda Faye Buchanan
Business Administration



Barbara Ann Burleson
Business Administration



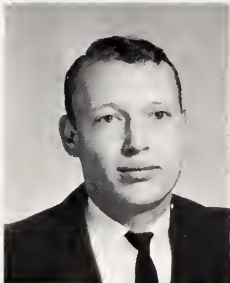
Jack Patton Burleson
Mechanical Technology



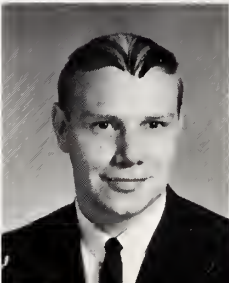
Harold Richard Byas
Drafting and Design Technology



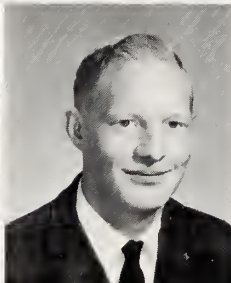
Jimmy Lucas Candler
Drafting and Design Technology



Dale Eugene Carter
Data Processing Technology



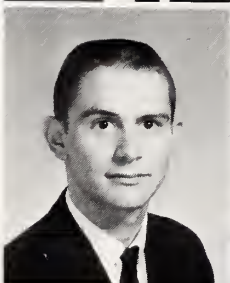
H. Douglas Catlin
Electronics Technology



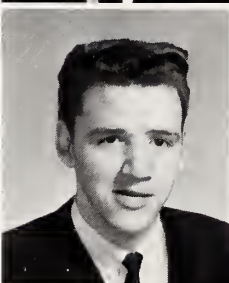
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Gerald Alan Clark
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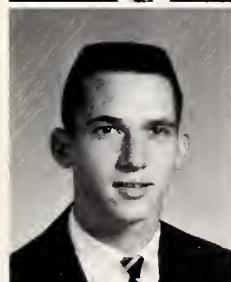
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Terrance Dale Clark
Chemical Technology



James Earl Clay
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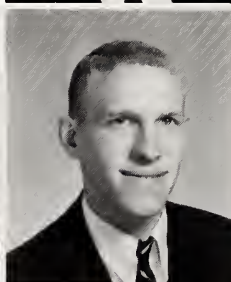
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William Glenn Cole
Drafting and Design Technology



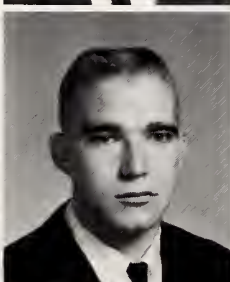
Frances Joyce Colquitt
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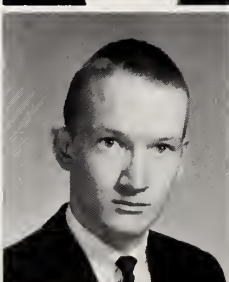
Buford Thomas Cook
Mechanical Technology



Anne Leslie Cooper
Executive Secretary



Roy Phillip Cope
Data Processing Technology



Michael Richard Corn
Chemical Technology



Jenella Ann Cox
Business Administration



Richard Herman Cripe
Data Processing Technology



Jim H. Darnell
Electronics Technology



Edward George Delude, Jr.
Business Administration



Johnny Boyce Dills
Drafting and Design Technology

Sam John Edwards
Data Processing Technology

Robert Hugh Eldridge
Chemical Technology

Kenneth Woodrow Elliott
Drafting and Design Technology

Roger Stanley Ellison
Data Processing Technology

Walter Cling Ensley, II
Business Administration

August Theodore Erickson
Chemical Technology

Jimmy Lee Ferguson
Electronics Technology

Kenneth Ray Fisher
Drafting and Design Technology

Reuben W. Fleming
Data Processing Technology

Shirley Melinda Fortune
Executive Secretary

Terry Glenn Frady
Data Processing Technology

Bruce Edward Franks
Data Processing Technology

Glenn Ernest Freeman
Mechanical Technology

Coy Edwin Gibson
Drafting and Design Technology

Ricky Eugene Gibson
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Harold Brown Gilbert
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Clarence Dale Gosnell
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Bobby Jack Gouge
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Ronald Kent Gouge
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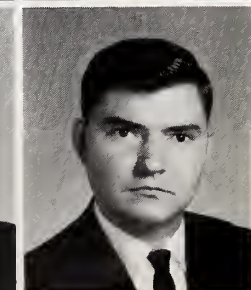
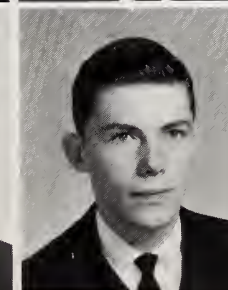
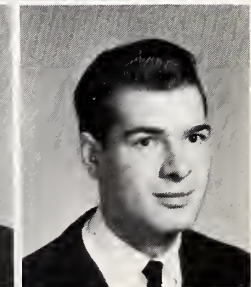
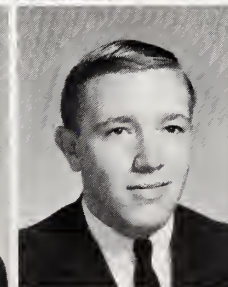
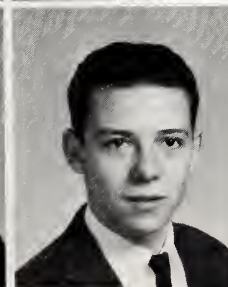
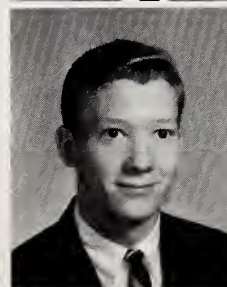
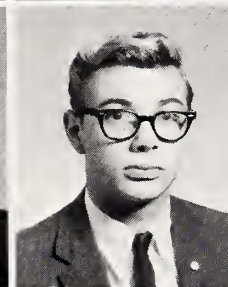
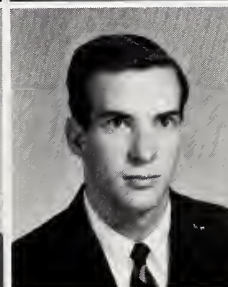
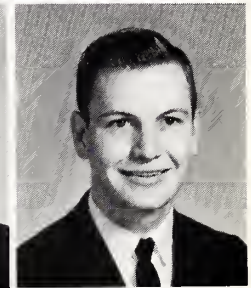
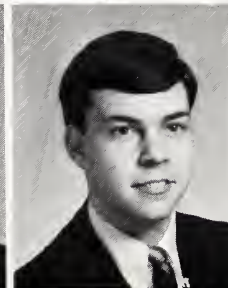
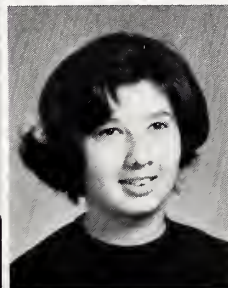
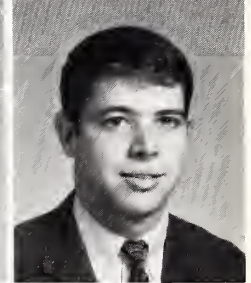
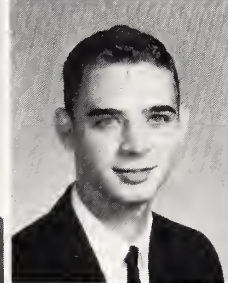
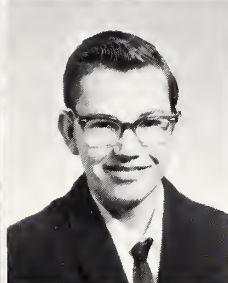
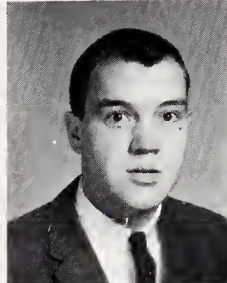
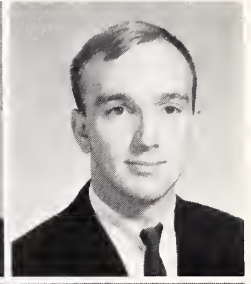
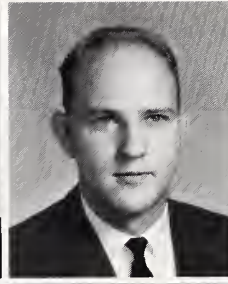
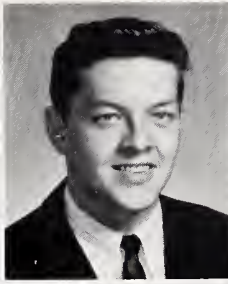
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Drafting and Design Technology

Clyde Theo Graham
Data Processing Technology

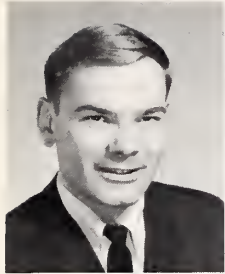
Zella Lavern Gray
Executive Secretary

Richard Joseph Grieme
Electronics Technology

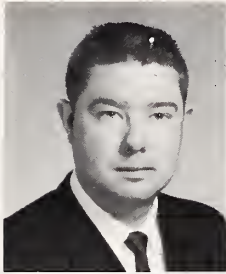
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Drafting and Design Technology



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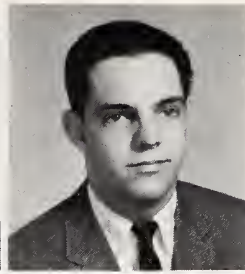
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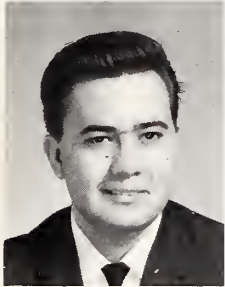
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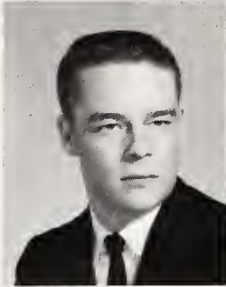
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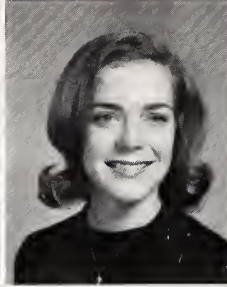
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Drafting and Design Technology



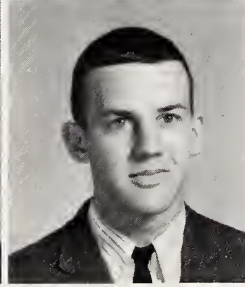
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Mechanical Technology



David Marion Hamlett
Drafting and Design Technology



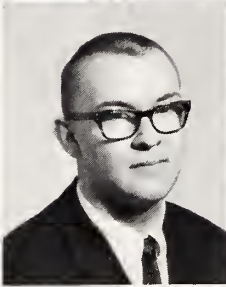
Mary Norene Hannan
Executive Secretary



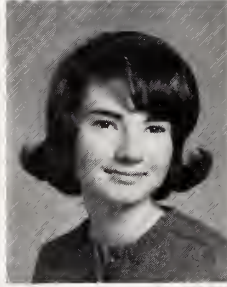
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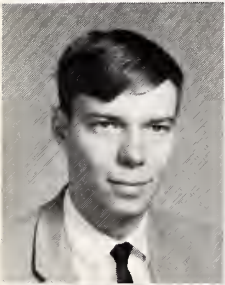
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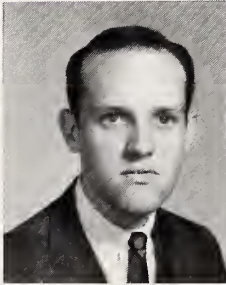
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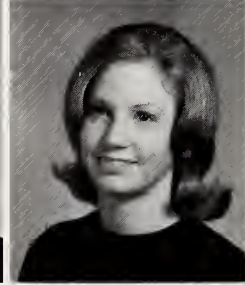
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Business Administration



Philip James Herron
Special Schedule



Ronnie R. Hill
Drafting and Design Technology



Joyce Hixon
Executive Secretary



Robert Stanley Hollifield
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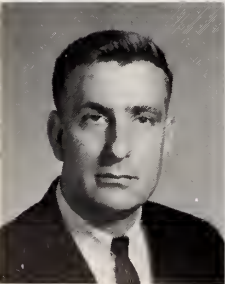
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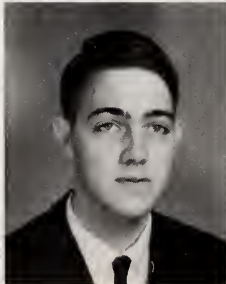
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Executive Secretary



Doris Jane Jackson
Executive Secretary



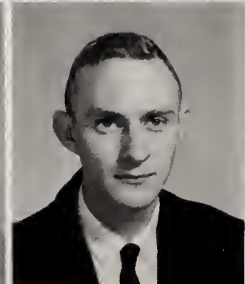
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Drafting and Design Technology



Eugene Robert Johnson
Business Administration



Alice Doan Jones
Data Processing Technology



Edward McAlister Kelly
Chemical Technology

Carrie Hope Kirkpatrick
Executive Secretary

Joan Carole Lambert
Data Processing Technology

Larry Arthur Landes
Drafting and Design Technology

Eugene Gibbison Laughrun
Drafting and Design Technology

Donald Wayne Ledford
Business Administration

Franklin Eugene Leonard
Chemical Technology

Theodore Charles Letterman
Business Administration

Jerry Dale Liner
Drafting and Design Technology

Edward Franklin Love
Mechanical Technology

Robert Dee Lowe, Jr.
Business Administration

William Allison Lowry
Electronics Technology

A. Ray Marple, Jr.
Drafting and Design Technology

Will Andrew McClung
Data Processing Technology

Vicky Gail McElrath
Executive Secretary

Thomas Robert McHenry
Drafting and Design Technology

Julia Souther McKinney
Executive Secretary

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Paul Richmond Meadows
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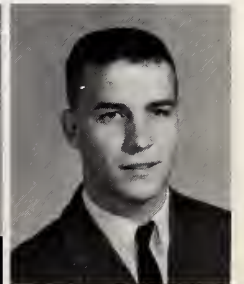
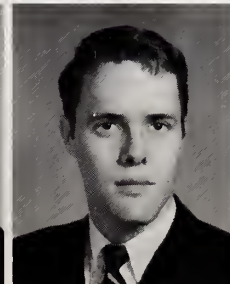
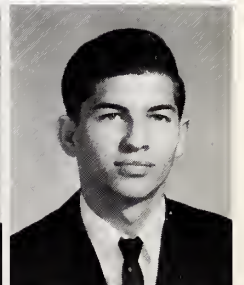
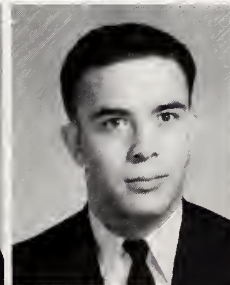
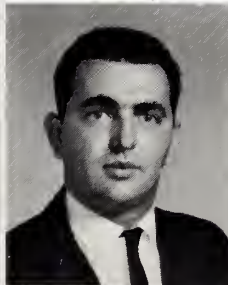
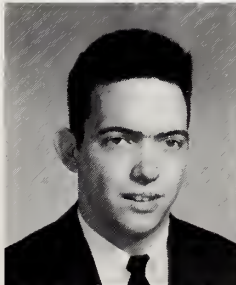
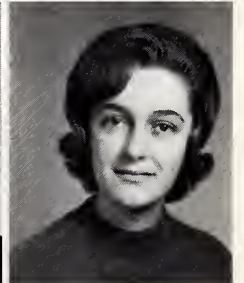
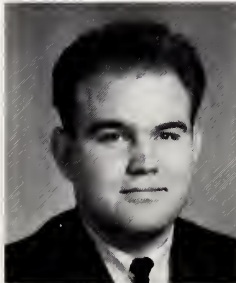
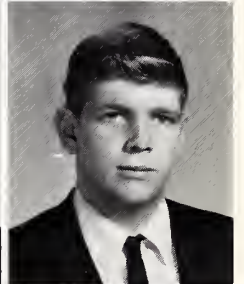
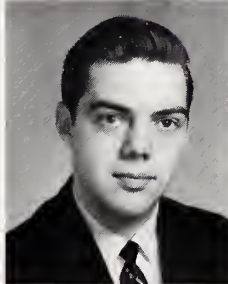
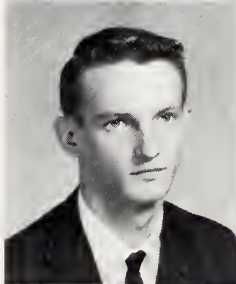
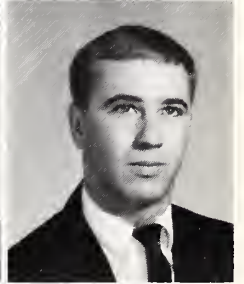
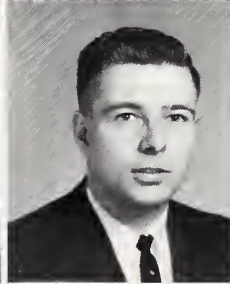
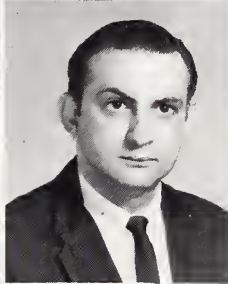
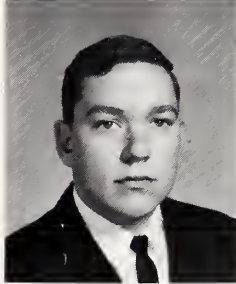
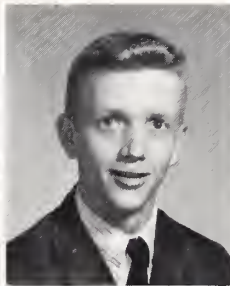
Ronald Leroy Messer
Drafting and Design Technology

Linda Lee Metcalf
Executive Secretary

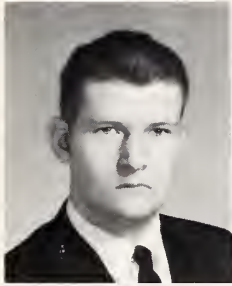
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Business Administration

William Walter Molt, Jr.
Business Administration

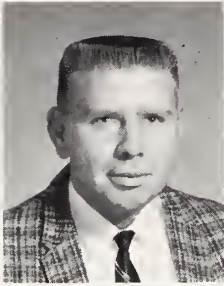
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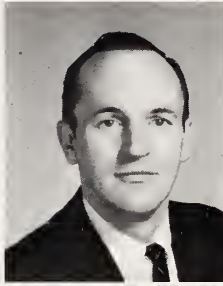
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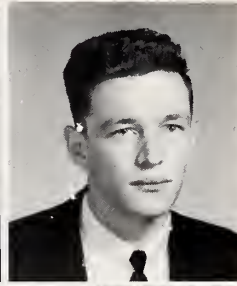
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Joe Powell Mullinax
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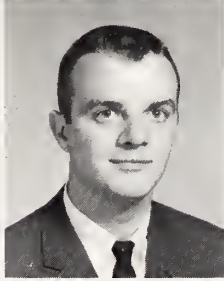
Robert Cleve Mullinax
Data Processing Technology



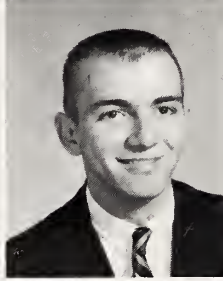
John Ervin Mundy
Mechanical Technology



Tommy David Nolen
Electronics Technology



Joseph A. Oates
Mechanical Technology



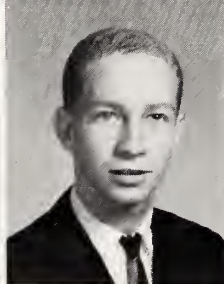
Theron Wayne Oates
Drafting and Design Technology



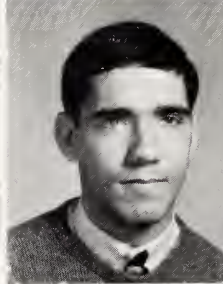
Wallace Hoyt Orr
Drafting and Design Technology



Daniel V. Owen
Electronics Technology



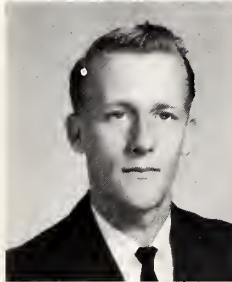
Mickey Oneal Owen
Electronics Technology



Ronald Joseph Parton
Drafting and Design Technology



Earl Leon Passmore
Drafting and Design Technology



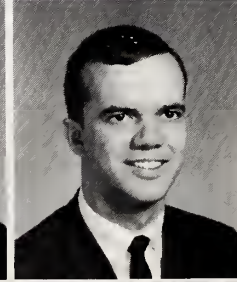
Jackie Lee Passmore
Data Processing Technology



Larry Lamar Plemmons
Data Processing Technology



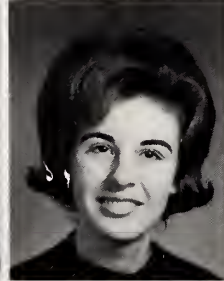
Linda Bonnell Presnell
Data Processing Technology



Robert Michael Pressley
Business Administration



Guy Richard Pruett
Data Processing Technology



Patty Lee Qualls
Executive Secretary



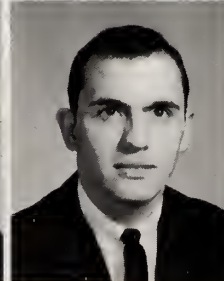
Patrick Lavaughn Ramsey
Mechanical Technology



Johnny Dewayne Randall
Special Student



Glenna Lee Ray
Executive Secretary



Terry Lee Rayburn
Data Processing Technology



Margaret Louise Rector
Data Processing Technology



Kay Mildred Revis
Executive Secretary

Jerry Lee Reynolds
Data Processing Technology

Roy Frank Rice
Chemical Technology

George Dale Roberts
Electronics Technology

Frances Elena Roberts
Executive Secretary

Ralph Willis Roberts
Electronics Technology

Patricia Elaine Robertson
Executive Secretary

Henry Grady Robinson
Drafting and Design Technology

Clifton Ray Robinson
Data Processing Technology

Charles Eric Rohrer
Business Administration

Thomas Allen Scarboro
Drafting and Design Technology

Stephen Eugene Scruby
Electronics Technology

Christina Seay
Executive Secretary

John Samuel Sharp
Electronics Technology

Mary Etta Sheehan
Executive Secretary

Donna Kay Shroat
Executive Secretary

Charles Raymond Shuler
Business Administration

David Lawson Snyder
Business Administration

Vaughn Wesley Sorrells
Chemical Technology

Charles Michael Stamey
Mechanical Technology

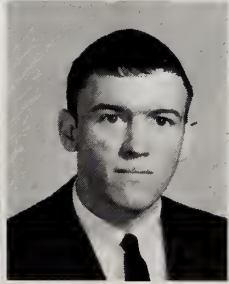
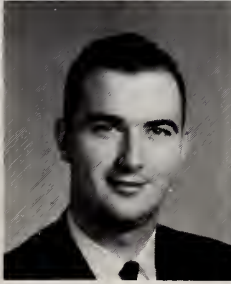
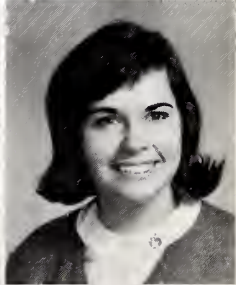
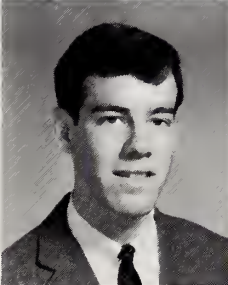
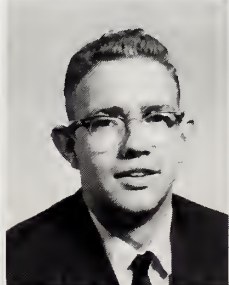
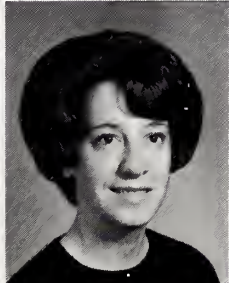
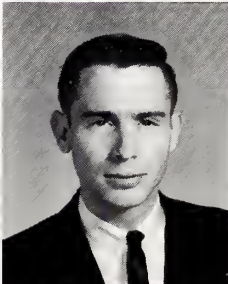
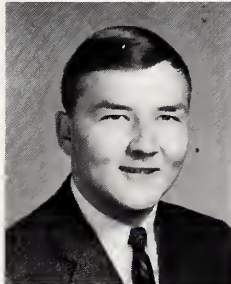
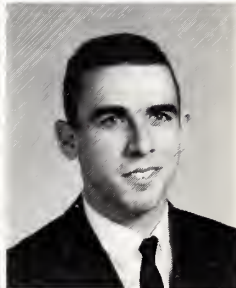
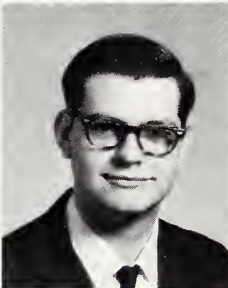
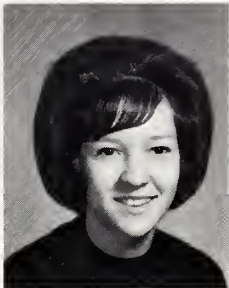
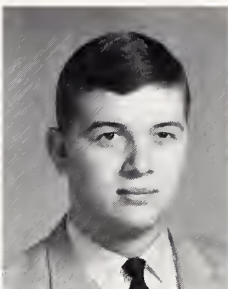
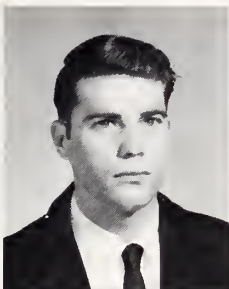
Susan Lenore Stempson
Chemical Technology

Johnny David Sutphin
Drafting and Design Technology

Gary Dean Swanger
Electronics Technology

David Bryan Taylor, II
Drafting and Design Technology

Rebecca Taylor
Data Processing Technology



TECHNOLOGY FRESHMEN

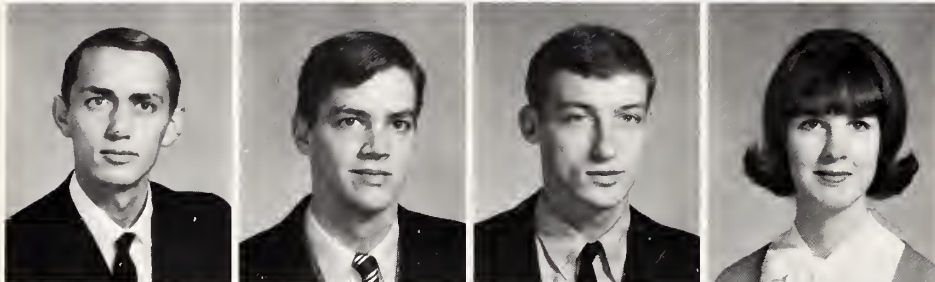


Shirley Ann Thomas
Executive Secretary

Floyd Geary Tinsley
Electronics Technology

Macy Helen Toth
Executive Secretary

Allan Russell Tritt
Drafting and Design Technology



John Rufus Trull, Jr.
Business Administration

James Cheshire Tucker
Electronics Technology

Joseph Willard Turner
Electronics Technology

Margaret Delean Van Hook
Chemical Technology

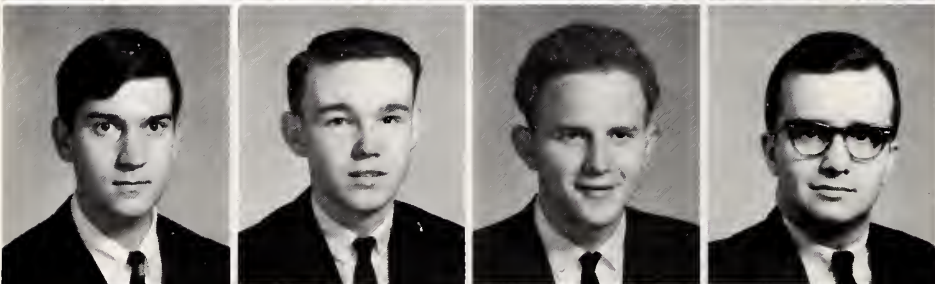


Richard Alan Vaughn
Drafting and Design Technology

David Richard Ward
Data Processing Technology

Jo Anne Warren
Executive Secretary

Bill Black Watts
Data Processing Technology

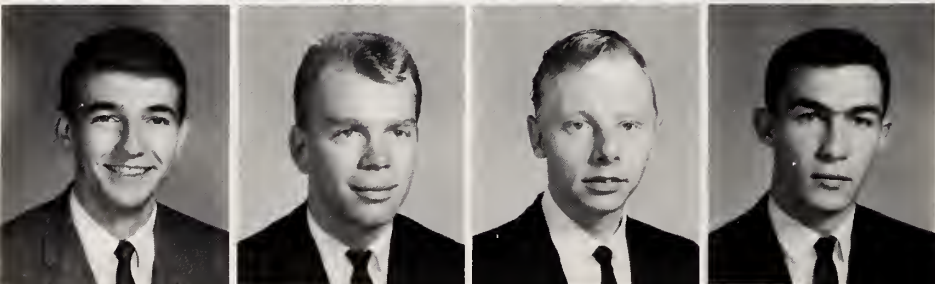


James Thomas Watson, III
Data Processing Technology

James Frederick Whitaker
Drafting and Design Technology

Roger Dale Whitaker
Drafting and Design Technology

Marion Judson Whitaker
Business Administration



Leonard Terrell Wilde
Electronics Technology

Thomas Clayton Willis
Electronics Technology

William Steven Willis
Electronics Technology

Jack Ronald Wright
Drafting and Design Technology



David Patrick Wright
Mechanical Technology

David Shields Wykle
Drafting and Design Technology

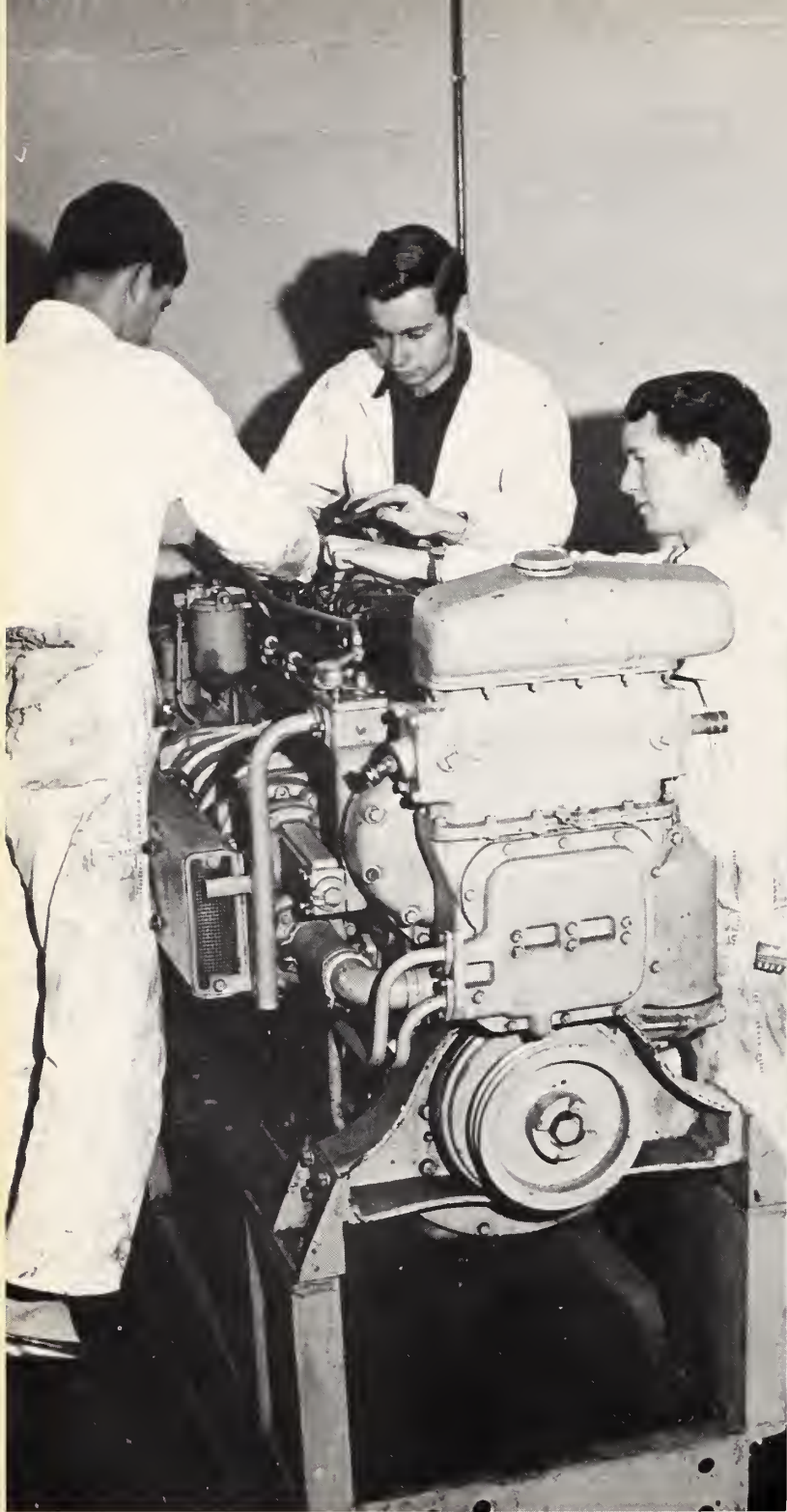
William Ernest Zimmerman
Data Processing Technology



"CURT IS WORKING ON A ROCKET FUEL, I'M ON DYES. MR. ANDERSON, HOWEVER, IS STILL TRYING TO TURN LEAD INTO GOLD!!"



Scene: Waco Motors, Hendersonville, "... and when I make my second million ...".



SCHOOL

OF





TRADES

AIR CONDITIONING AND REFRIGERATION



Does that go here?

Servicing a Deep Freeze



Installing a Condenser Unit



At one time or another all people depend upon air conditioning and refrigeration. It may be for their own comfort or to keep their perishables from spoiling. There is a great demand for qualified persons to keep these units in operation. Such is the air conditioning and refrigeration specialist who has the broad background of technical information and skills necessary to service this class of equipment.

AUTOMOTIVE MECHANICS



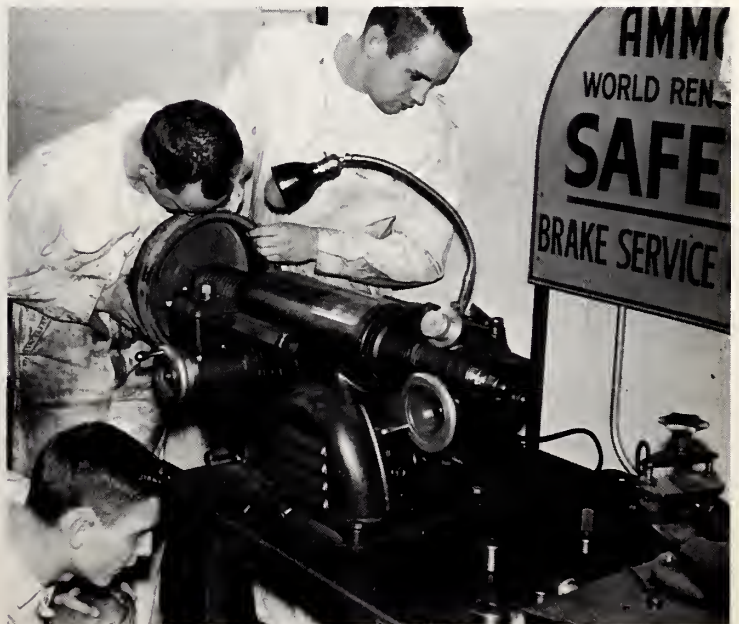
Replacing the Engine in a Volkswagen



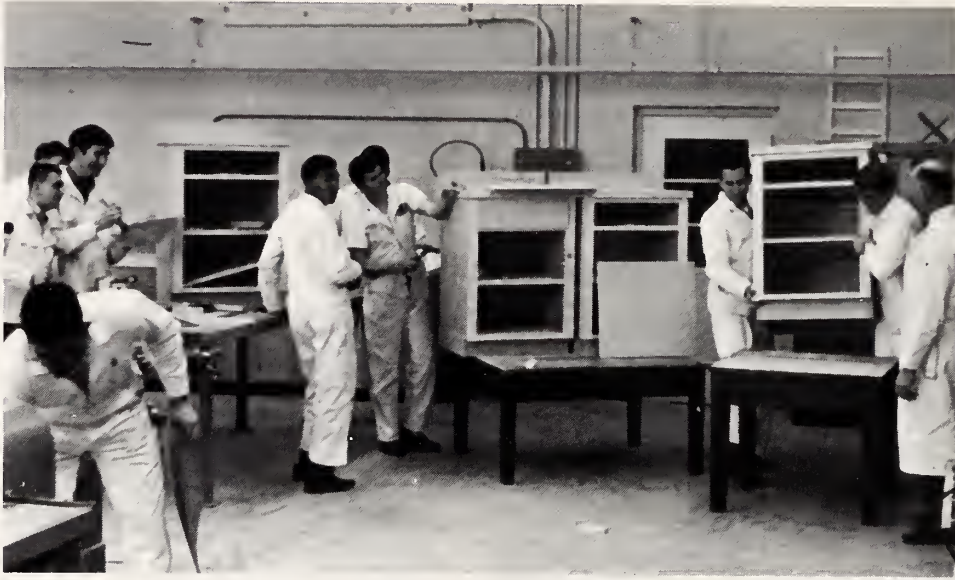
Installing Shocks and Relining Brakes

Year after year the population of the world increases. Along with this the number of drivers becomes greater. There is an even more pressing need for trained automotive mechanics with a background in trouble shooting and typical servicing problems which occur in repair shops. These men will be responsible for servicing and maintaining our great motor fleets. They will also keep the vast number of private cars on the road.

Setting up Brake Drum for Turning



CARPENTRY AND CABINETMAKING



Cabinet Work

As houses and apartments become more numerous and more sophisticated in design, materials, and equipment, more skilled carpenters are needed. The present day carpenter should combine the craftsmanship of his forebears with an alertness to new materials and methods. He may be a skilled cabinet maker, a good framing carpenter, or he may do the rough and heavy carpentry work required in some industrial applications.



Saw it Straight, Boy



The Roof Sheeting Goes on

HEAVY EQUIPMENT MAINTENANCE



Identifying Engine Parts

With a firm foundation of knowledge and skill in the maintenance of diesel engines and hydraulic systems, the trained heavy equipment repairman is badly needed for the upkeep of the heavy earth-moving vehicles and tractors which change the face of our landscape. He may work for an industrial concern, a trucking company or a heavy equipment dealer.



Overhauling a Backhoe



Tuning up a Diesel Engine

MACHINE SHOP

The machinist is a highly skilled man. Superb accuracy to ever diminishing tolerances is required of him. To shape metals to their final form is his specialty. He may work in production in one of the growing number of industries, or he may be needed in the increasingly complex tasks of maintenance and repair.



Learning to Operate the Surface Grinder



Operating a Lathe



Sharpening Tools

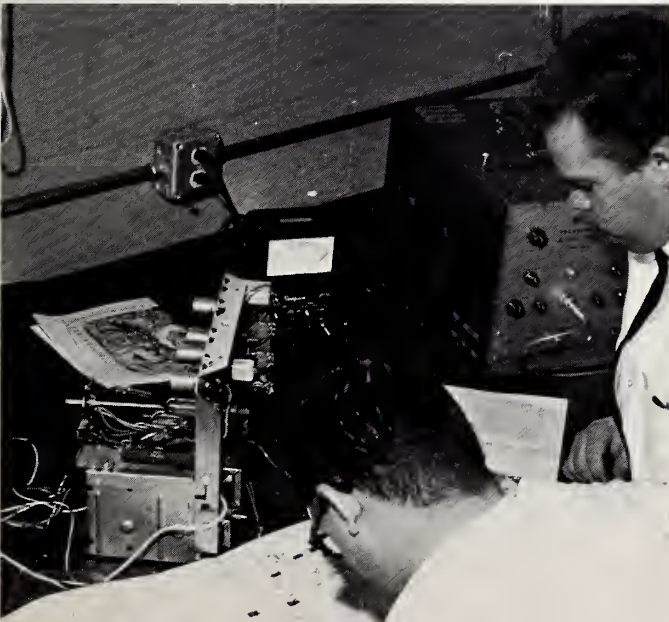
RADIO AND TELEVISION SERVICING



Repairing a TV Set

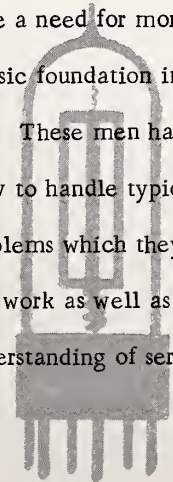


Close Co-operation

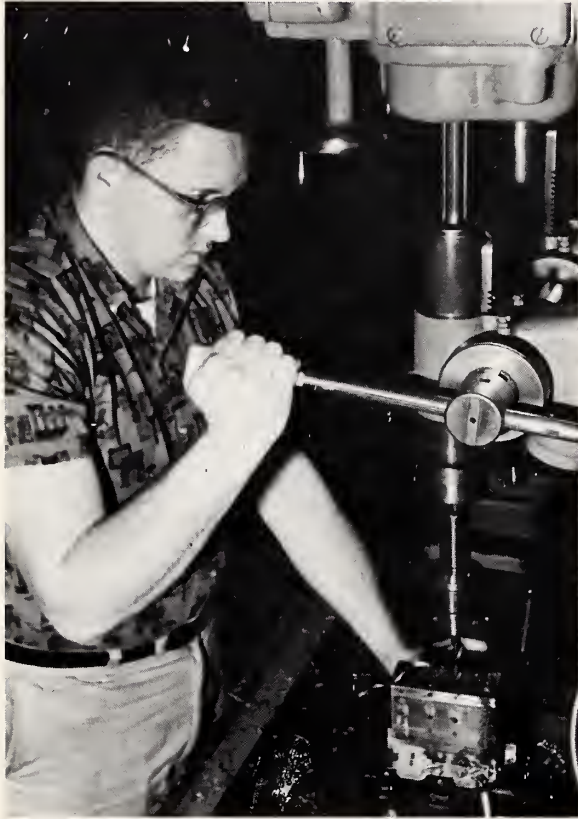


Yes, I Guess it Figures

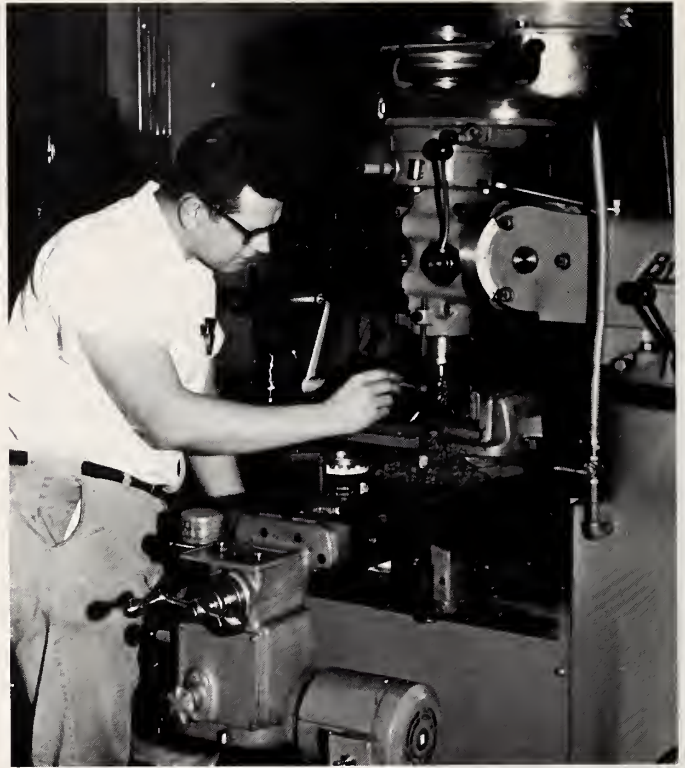
The vast communications media of radio and television create a need for more men who have been given a basic foundation in radio and television servicing. These men have been trained in the laboratory to handle typical servicing and installation problems which they may encounter in their field of work as well as related courses for a better understanding of servicing methods.



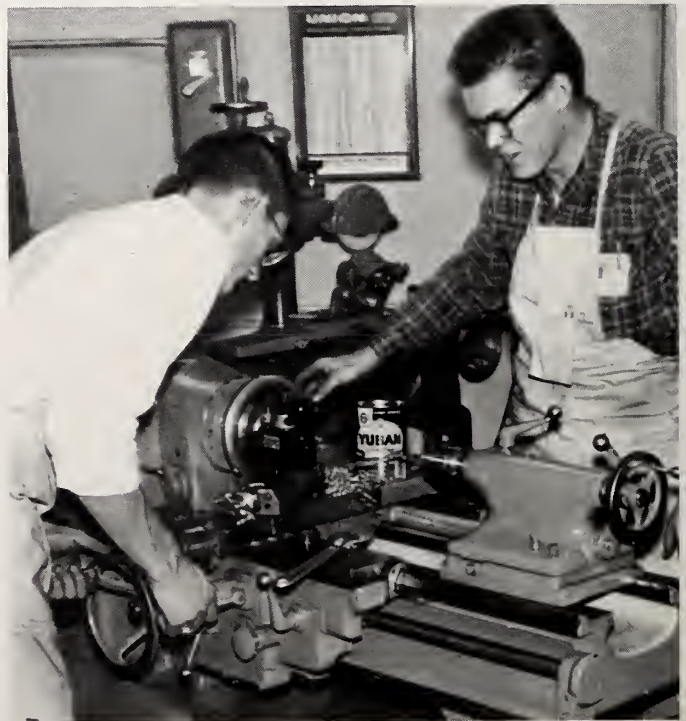
TOOL AND DIE MAKING



Drilling Holes in an Angle Plate



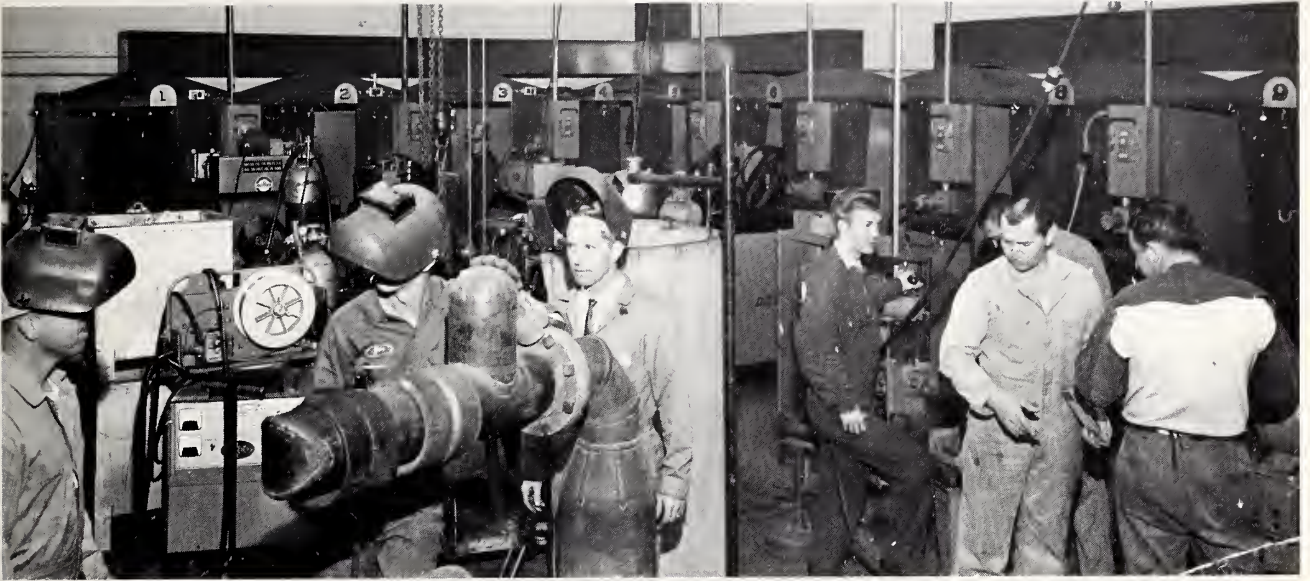
Using the Bridgeport Milling Machine



Operating a Tool Maker's Lathe

The tool and die maker is an advanced and skillful machinist. He knows how to make the complicated jigs, fixtures, and other essential items which are used to produce the many parts fabricated for the manufactured products of today. Through related courses the student is given an opportunity to advance his knowledge in mathematics, drafting and other essentials of his trade.

WELDING



Pipe Welding Practice



Now, this is how it's done, fellows

Oxyacetylene Welding

The welding student learns the principles of oxyacetylene and electric arc welding and develops skill in both. When he has completed his course, he may find a place in equipment fabrication, in construction, in repair and maintenance or, with the growing field of service businesses, he may become self-employed.



TRADE SENIORS



Merrimon Franklin Allen
Carpentry and Cabinet Making



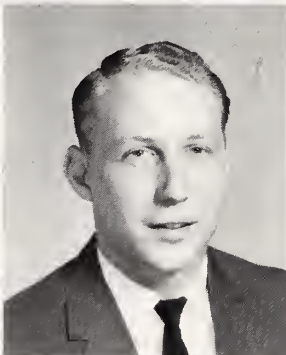
Brian Edward Ardron
Machine Shop



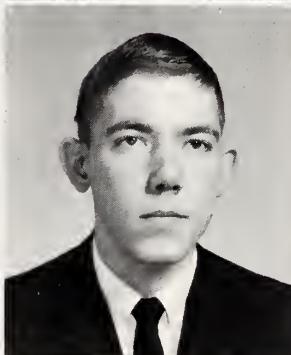
Jerry Eugene Atkins
Machine Shop



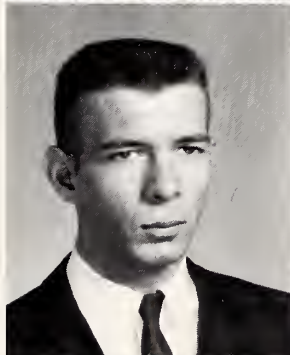
William Larry Atkins
Machine Shop



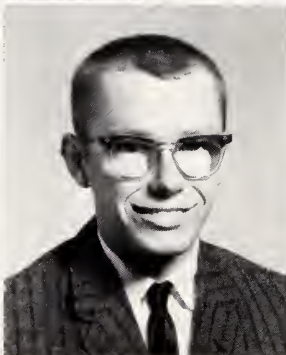
Larry Norman Banks
Tool and Die Making



William Yancy Barkley
Welding



Grover Stevens Barnwell
Machine Shop



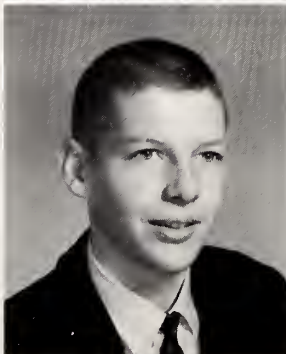
Ronald Evan Beck
Machine Shop



Thomas Lloyd Beddingfield
Machine Shop



Bill Jennings Black
Carpentry and Cabinet Making



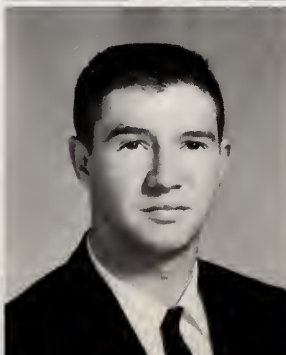
Neil William Black
Welding



Harold Eugene Bradburn
Automotive Mechanics



Charles Lenn Brank
Welding



Douglas Stuart Brendle
Air Conditioning

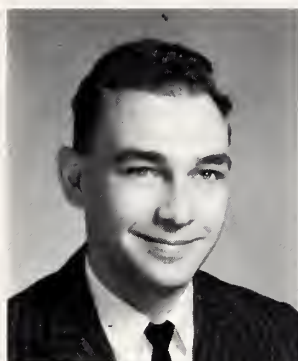


James Edward Briggs
Automotive Mechanics

James Ronald Brooks
Machine Shop

Larry Alvin Brown
Machine Shop

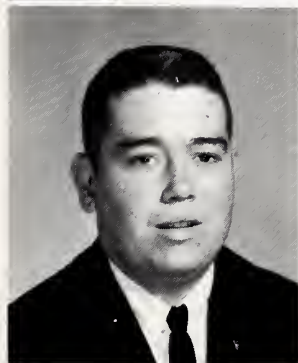
Edwin Grover Bryson
Air Conditioning



Terry Dewain Bryant
Machine Shop

Joe Bart Buchanan
Automotive Mechanics

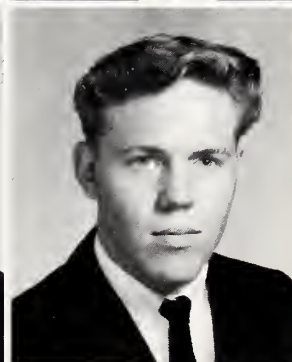
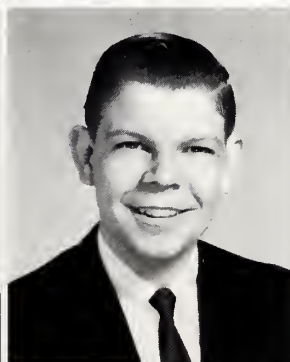
Dewey Robert Bugg
Automotive Mechanics



Bradley Burleson
Automotive Mechanics

Wayne Carmack
Automotive Mechanics

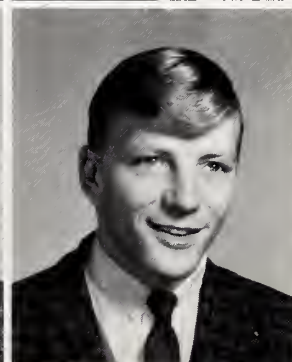
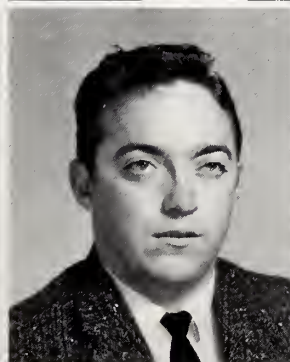
Kenneth Lee Cassell
Air Conditioning



Thomas Leo Chapman
Automotive Mechanics

Riley I. Cleveland, Jr.
Automotive Mechanics

Gary Cooper Coffey
Radio and Television Servicing



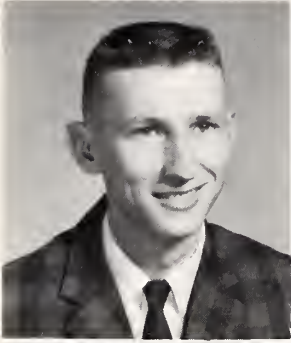
James Lee Cole
Radio and Television Servicing

Charles Scott Collins
Automotive Mechanics

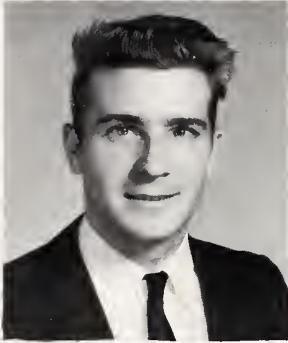
James Samuel Coyle
Air Conditioning



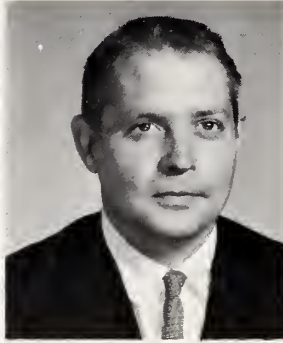
TRADE SENIORS



Dennis Pressley Creasman
Machine Shop



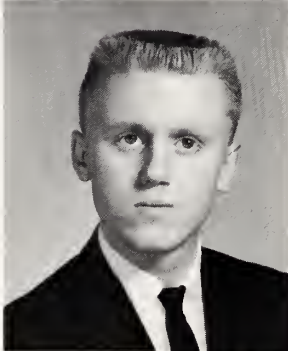
Frederick Lee Cutshall
Machine Shop



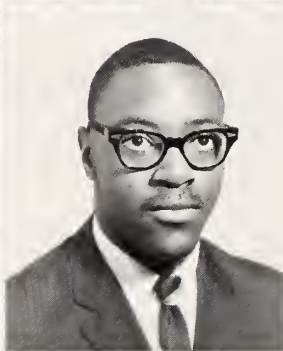
Albert Lee Davis
Machine Shop



Terry Lee Davis
Machine Shop



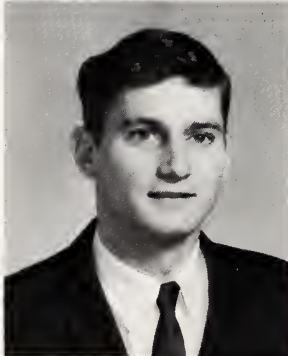
David Joseph Debruhl
Air Conditioning



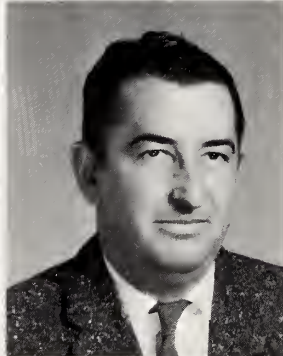
Charles Lewis Dennis
Automotive Mechanics



Robert James Duncan
Tool and Die Making



John Ronald Durner
Machine Shop



William Duke Garrison
Welding



Thomas A. Gibson
Machine Shop



Marvin Keith Gibbons
Machine Shop



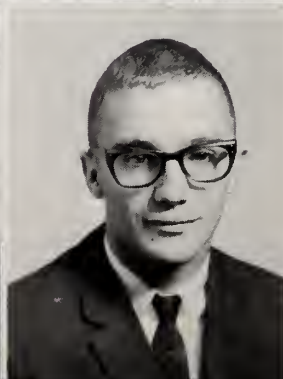
William Ray Geouge
Machine Shop



Freddie Wayne Grasty
Automotive Mechanics



Neil Wilson Greene
Machine Shop

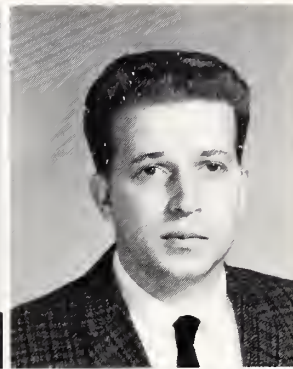
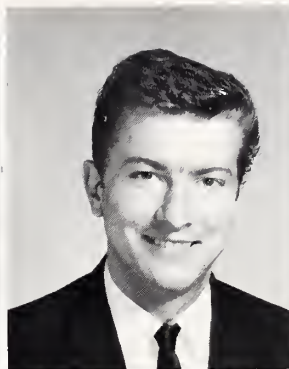
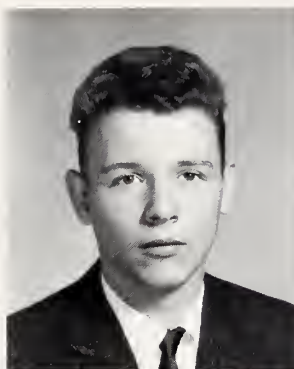


Robert Eugene Hall
Automotive Mechanics

John Frank Hamilton
Machine Shop

Billy Weaver Haney
Automotive Mechanics

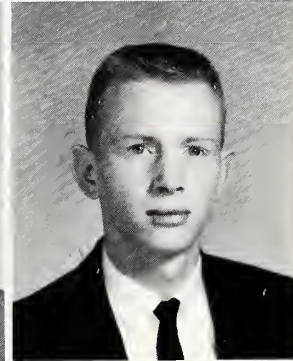
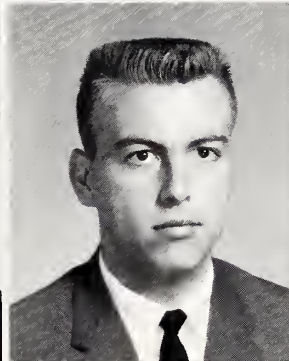
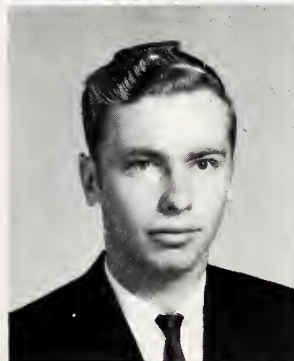
Thomas Delano Harding
Machine Shop



David Andrew Henderson
Heavy Equipment Maintenance

Michael Ellis Hensley
Machine Shop

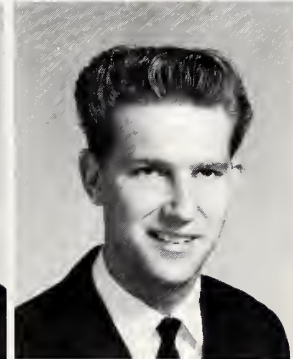
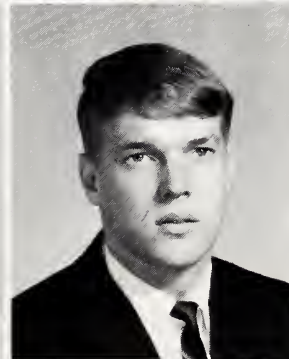
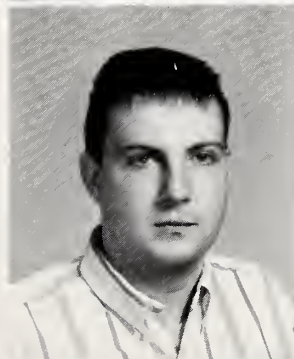
Ronald Morgan Hensley
Heavy Equipment Maintenance



James Hatton Hines, Jr.
Carpentry and Cabinet Making

Howard Junior Hoyle
Machine Shop

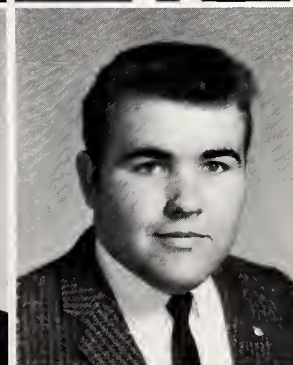
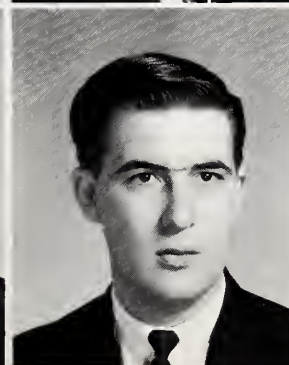
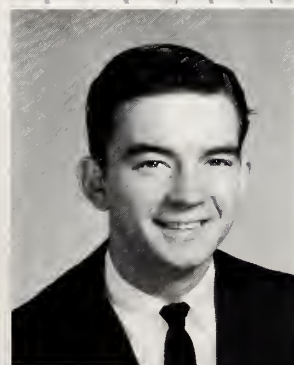
Roger Hughes
Radio and Television Servicing



Horace Randy Hunter
Machine Shop

Robinson Hunter
Machine Shop

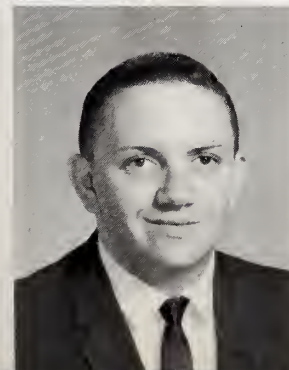
Victor Herman Hutchinson
Machine Shop



Ronald Lee Jefferson
Automotive Mechanics

Jefferson Davis Johnson
Tool and Die Making

David Robert Jones
Automotive Mechanics



TRADE SENIORS



Fred Bryan Jones, Jr.
Radio and Television Servicing



Thomas Wiley Jones
Machine Shop



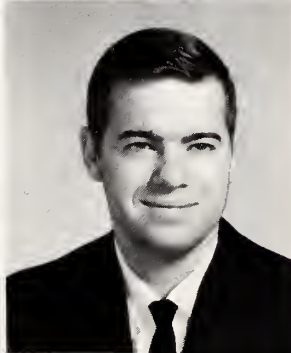
Mike Norwood Justus
Machine Shop



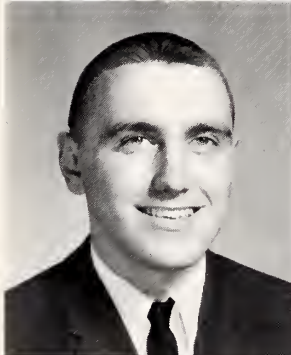
Thomas Earl Kelly
Machine Shop



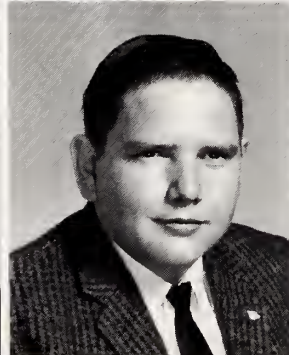
John Ralph Kiser, Jr.
Air Conditioning



Joseph Dennis Kuykendall
Machine Shop



David Mack Lance
Automotive Mechanics



Tommy Dale Ledbetter
Machine Shop



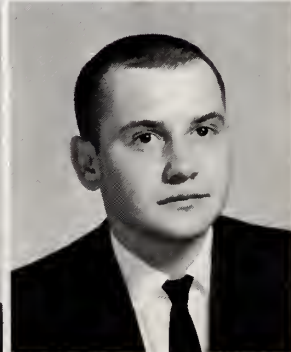
Edward Dewey Lindsay
Machine Shop



John Michael Lundy
Machine Shop



Alvin Millard Lunsford
Machine Shop



James Kermit Mathis
Machine Shop



Michael Eugene McCall
Automotive Mechanics



Leevon McKinney
Machine Shop

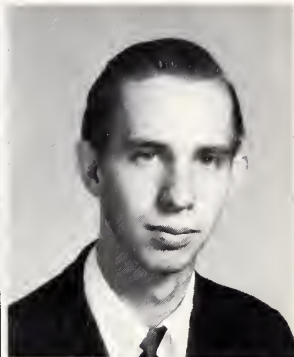


William Thurman Mease
Radio and Television Servicing

Gary Ronald Medlin
Welding

Alfred Smith Miller
Machine Shop

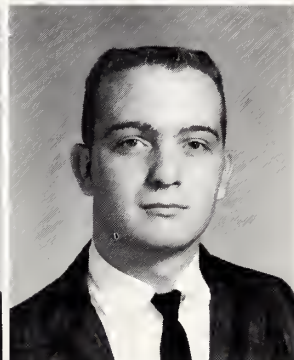
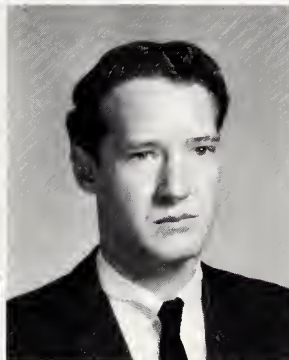
Fred Allen Moody
Machine Shop



James Calvin Moore
Machine Shop

Larry Wunston Morgan
Heavy Equipment Maintenance

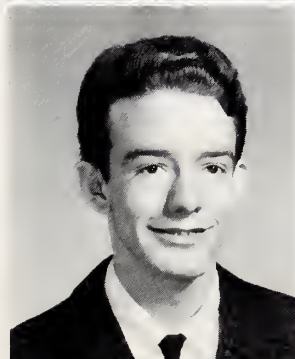
James Avery Moses
Machine Shop



Jessie Orville Osteen
Air Conditioning

Roger Dale Pendley
Carpentry and Cabinet Making

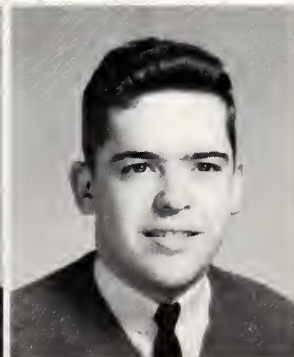
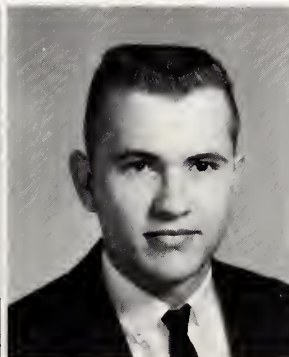
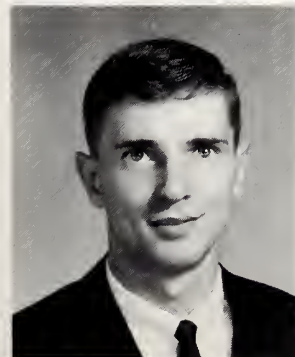
Robert E. Penland
Welding



Clarence Ronald Plemmons
Automotive Mechanics

Gordon Gray Ponder
Machine Shop

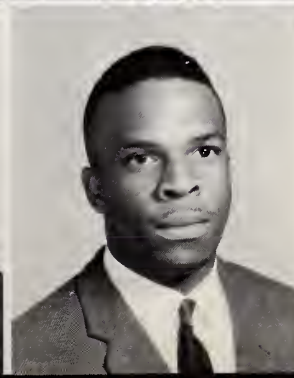
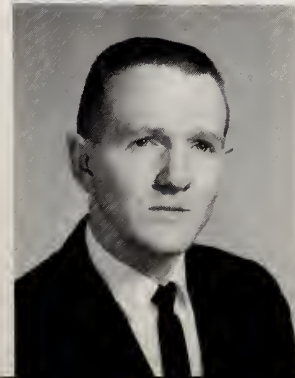
Thomas Marshall Redding
Air Conditioning



Lewis Kenneth Redmond
Tool and Die Making

Henry W. Reynolds
Air Conditioning

James Thomas Reynolds
Heavy Equipment Maintenance



TRADE SENIORS



Garland R. Reynolds, Jr.
Heavy Equipment Maintenance



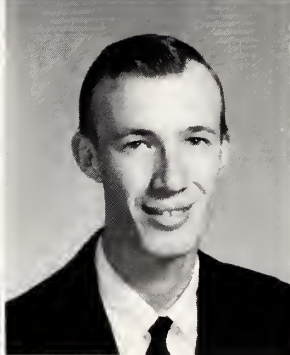
Michael McKay Rhinehart
Welding



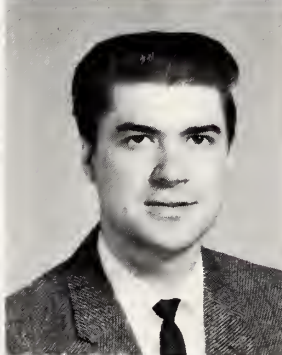
Carl Levonza Roberts
Machine Shop



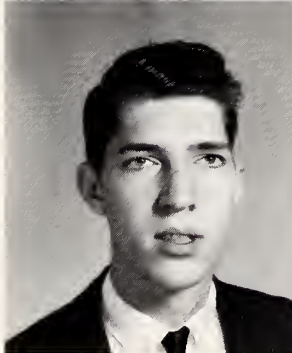
Gary Ray Rose
Automotive Mechanics



John Robert Russell
Machine Shop



John Clinton Sandlin
Machine Shop



Ernest Edward Sanders
Machine Shop



Robert F. Sandford
Automotive Mechanics



Luther A. Sawyer
Tool and Die Making



Bruce Wayne Sharpe
Automotive Mechanics



Wallace Carroll Shuler
Carpentry and Cabinet Making



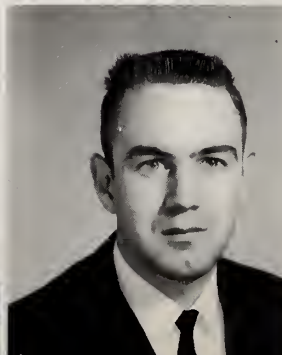
Ernest Clifford Sitton
Machine Shop



William Douglas Sluder
Machine Shop



Charles Curtis Sluder
Tool and Die Making

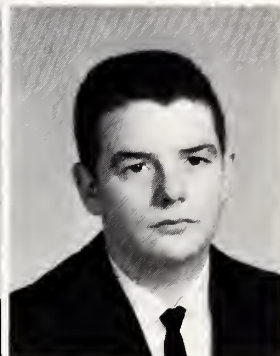
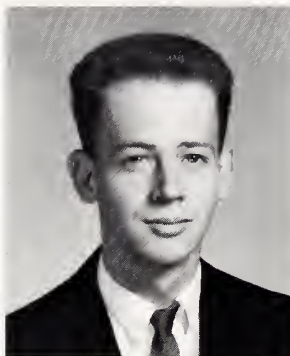
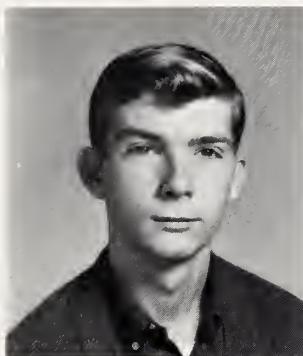


David Hartman Smith
Automotive Mechanics

Thomas Lee Roy Spain
Carpentry and Cabinet Making

Lowell George Stewart
Machine Shop

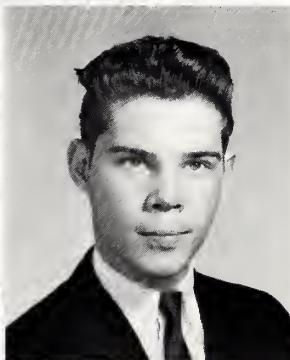
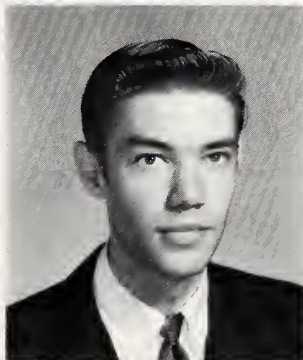
Johnny Harvey Stillwell
Machine Shop



Bobby Joe Swanger
Machine Shop

Zeb Vernon Swann, Jr.
Automotive Mechanics

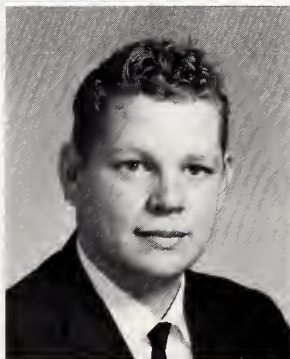
Ronnie Leo Taylor
Welding



Elmer Verno Taylor
Air Conditioning

Robert Virgil Thomas
Machine Shop

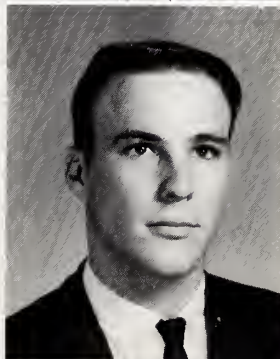
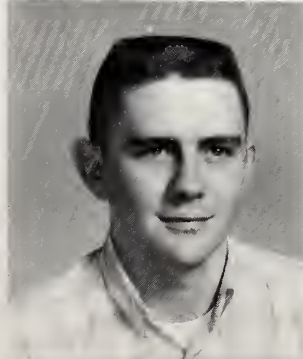
James Donald Thornton
Automotive Mechanics



Harold Dean Vess
Carpentry and Cabinet Making

David C. Walden
Machine Shop

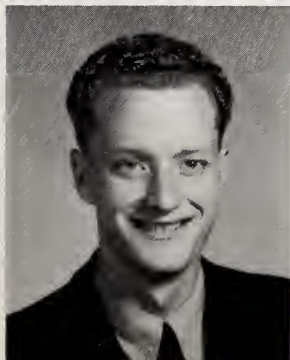
Stanley Thaddous Walker
Air Conditioning



Clyde Norman Warren
Machine Shop

Danny Lee Warren
Machine Shop

Franklin F. Whetstine
Automotive Mechanics



TRADE SENIORS



Leon Samuel Whitaker
Automotive Mechanics

Lawrence David Williams
Machine Shop

Joe Robert Williams
Heavy Equipment Maintenance

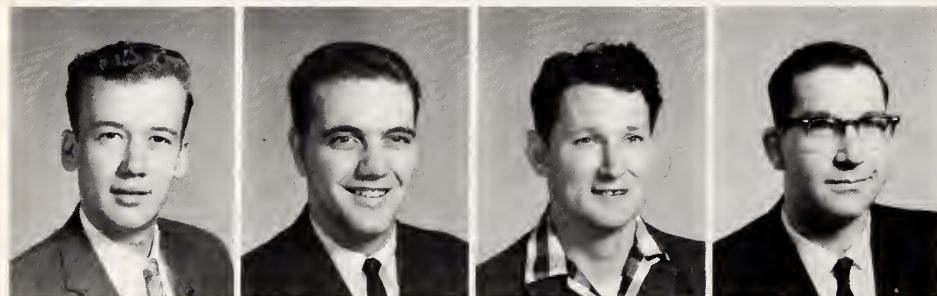


Gary Lee Wilson
Carpentry and Cabinet Making

David Herman Woody
Air Conditioning

George Clifton Young
Radio and Television Servicing

TRADE FRESHMEN



James Howard Banks, Jr.
Automotive Mechanics

Thomas Clarke Bell
Tool and Die Making

Gaston Robert Brackett, Jr.
Automotive Mechanics

Bernard Henry Brengard
Machine Shop

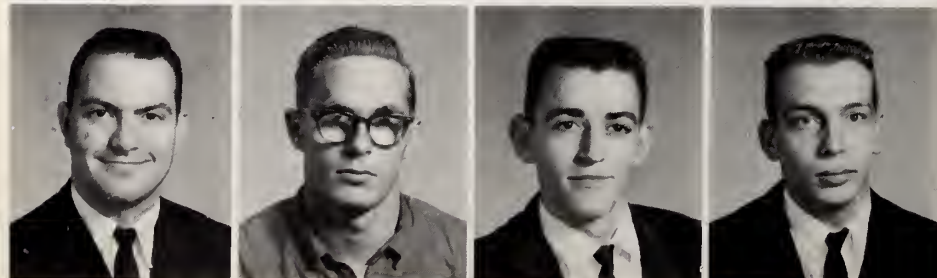
Richard Keith Brevard
Machine Shop



William Harvey Brown
Automotive Mechanics

Donald T. Carver
Air Conditioning

James Graham Cole
Machine Shop



Charles C. Flowers, Jr.
Tool and Die Making

Gene Harris Gevedon
Automotive Mechanics

David Allen Gillis
Welding

Howard Fullam Gordon
Tool and Die Making

TRADE FRESHMEN

Donald Carroll Grasty
Machine Shop

Robert Lee Green
Automotive Mechanics

Harrison Alexander Gudger
Machine Shop

Bernice Michael Hall
Air Conditioning

Charles Richard Horne
Machine Shop

William Loyn Howie, Jr.
Machine Shop

Donald Elmer Jones, Jr.
Machine Shop

Charles Daniel Lawrence
Machine Shop

Donald Eugene Ledford
Machine Shop

Roger Bruce Lunsford
Machine Shop

Paul Howard Lyda
Automotive Mechanics

James L. Lytle
Tool and Die Making

Robert Ray McCurry
Welding

Albert Mills Melton
Machine Shop

William Edward Morgan
Automotive Mechanics

Chester M. Owenby, Jr.
Tool and Die Making

James McKinley Randall
Machine Shop

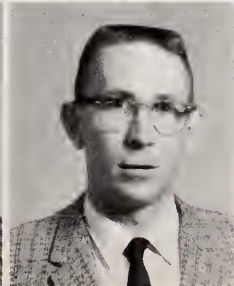
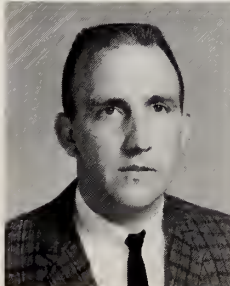
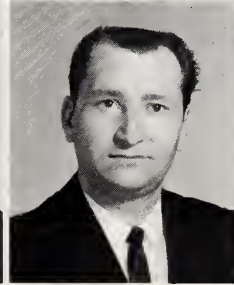
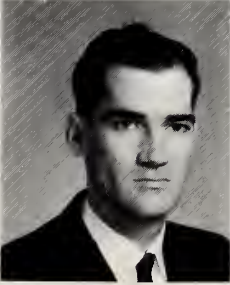
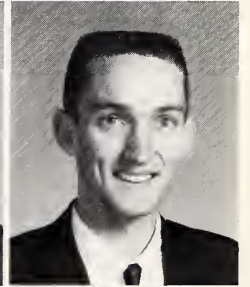
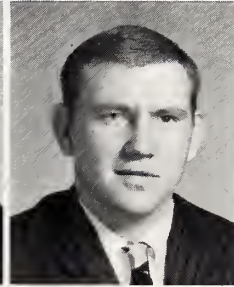
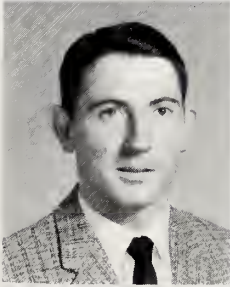
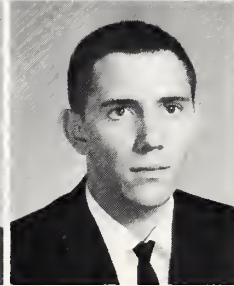
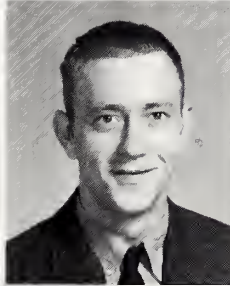
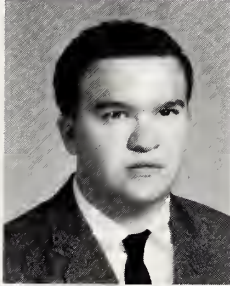
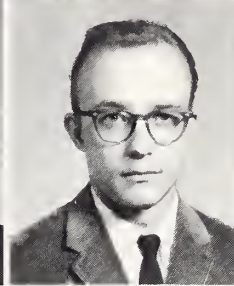
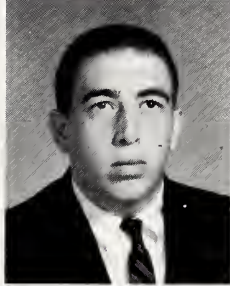
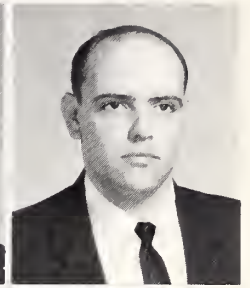
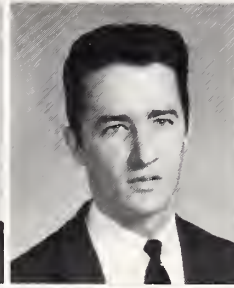
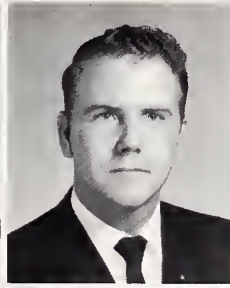
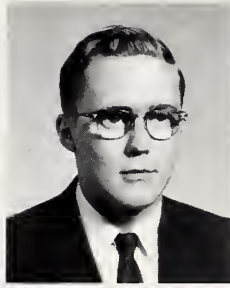
Harry Wayne Rhoades
Air Conditioning

Jack Alden Sawyer
Welding

James Ervin Thorpe
Machine Shop

Roy Elmer Whittemore
Machine Shop

Edward Lee Winslow
Welding



SCHOOL OF PR



ASHEV



MEMORIAL MISSION DIVISION



Miscellaneous Viscera



Medicines Take Many Forms

Selecting students on the basis of their demonstrated aptitude for nursing, it is the aim of the practical nursing program to familiarize the student nurse with the fundamentals of the art of nursing and with the application of the skills required to care for patients of all ages and with various illnesses. She is evaluated on tests, clinical performance and her ability to accept the responsibilities of nursing.

The Ultimate Purpose - Patient Care





A Co-operative Patient



"Boning up" for Exams

Hitting the Books



NURSING SENIORS



Katie Bergemann
Saint Joseph's

Carolyn Burleson
Saint Joseph's

Grace Carter
Saint Joseph's

Muriel Cloer
Memorial Mission

Janice Coates
Memorial Mission

Jimmie Conley
Memorial Mission

Marjorie Dendy
Saint Joseph's

Juanita Dunbar
Memorial Mission

Helga Eldredge
Saint Joseph's

Margaret Felder
Saint Joseph's

Carrie Harkins
Saint Joseph's

Nancy Ann Hazzard
Saint Joseph's



Eileen Hensley
Memorial Mission

Lois Kaylor
Memorial Mission

Nancy Krohn
Saint Joseph's

Patricia Lawing
Saint Joseph's

Lisbeth Livingston
Saint Joseph's

Joyce Mace
Memorial Mission

Joan Martinez
Memorial Mission

Dorothy Miller
Saint Joseph's

Martha Moore
Saint Joseph's

Lula Morgan
Saint Joseph's

Mary Elaine Orr
Memorial Mission

Rebecca Ann Pappas
Saint Joseph's

NURSING SENIORS



Julianna Rhodes
Memorial Mission

Katy Robinson
Memorial Mission

Jacqueline Sexton
Saint Joseph's

Winnona Shepard
Saint Joseph's

Marjorie Stewart
Memorial Mission

Lois Sutton
Saint Joseph's

Glenna Thompson
Saint Joseph's

Evelyn Westfield
Saint Joseph's

Beverly Wise
Saint Joseph's

Luretha Young
Saint Joseph's



Welding students repairing toys for the orthopedic hospital.



EXTENSION



Jackson County Industrial Education Center

Haywood Industrial Education Center

Marion-McDowell Industrial Education Center

Tri-County Industrial Education Center



DIVISION



Blueprint reading class in Haywood County.



Mr. C. M. Nix, Director, Haywood County center.



Office staff and instructors,
Marion-McDowell center.



Auto mechanics class, Marion-McDowell center.

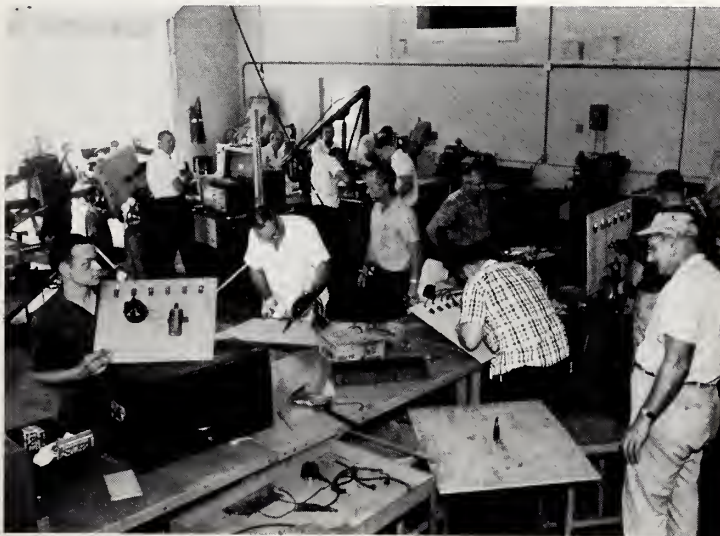


Secretarial students, Marion-McDowell center.

Technical and trade education does not stop within the walls of three buildings on Victoria Road. It spreads throughout these western counties. There are industrial education centers in Haywood County and Jackson County and also at Murphy and at Marion. For when, as sometimes happens, the student cannot come to the school, it is sound education to take the training to the student wherever he can be reached.



Commercial cooking students at Brevard.



Agricultural teachers' workshop, preventive maintenance.

Southern Bell employees take specialized electrical and electronics course.





ASHEVILLE - BUNCOMBE



MOTOR INN

SEE SANTA CLAUS
NOVEMBER 24TH

Sue's
ICE CREAM

DINER

DINER

7

ACTIVITIES

BOWLING

Bowling came to Asheville-Buncombe Technical Institute last September in the form of a league of six three-man teams. The teams meet once a week, and each plays thirty contests during the season. Careful statistics of team and also of individual standings are kept each week. That the league exists has been due largely to the efforts of two students, Tony Moore and Bill McCall. That the league has been a success is due in great measure to the interest and cooperation of the management of Sky-Lanes.



Mr. Rickman giving helpful hints.



Good follow-thru is important

Eye on the pins, relaxed swing-



One spare plus two strikes-





Here's the pitch, and it's a hit!

BASEBALL

Ball playing can be done even by busy technical students. The earnest competitors shown in the photographs on this page are members of the student body who used the warm spring weather to get out the bats, gloves, balls and other paraphernalia to have at it in a hard-fought, if not too professional contest. This is a beginning. As to the future of baseball here, who knows?

-tight spot, with two outs and nobody on.



Hey, hey, come Babe, come boy!

Making first in a breeze.



MISS ASHEVILLE TECH

MISS RENA HANNAN



Aboard the Christmas Float.



Miss Asheville Tech is interviewed by Allan Culberson of Television Station WFBC.

Rena receives congratulations from members of her court.



That brains and beauty can go together was demonstrated last November when ABTI entered a float in Asheville's Christmas parade. The choice of the girl who was to represent us as Miss Asheville Tech and of her court of lovely ladies was made by vote of the student body. For a week or more all who used the corridors of this institution were treated to the sight of a portrait gallery of perhaps thirty very personable young women. Miss Rena Hannan of Asheville was selected as Miss Asheville Tech, and seven other very charming girls were chosen to ride on the float with her.



Miss Susan Stempson
Asheville



Miss Becky Thompson
Asheville



Miss Judy Brittan
Murphy



Miss Ann Sprinkle
Marshall



Miss Rena Hannan
Asheville



Miss Carolyn Little
Asheville



Miss Patty Qualls
Asheville



Miss Linda Phillips
Weaverville

YEARBOOK

The staff of THE MOUNTAIN TECH are proud of their part in the life of this school. During the past year they obtained student body participation in contests to name our school mascot, Abner Teckins, to select school colors of Burgundy and Gold and to choose a Miss Asheville Tech for 1966. Staff members designed the float for the Christmas parade, were instrumental in organizing the bowling league and helped construct the large model of the seal seen hanging in the main office. They designed and promoted the sale of license plates and decals in order to put our school's name before the public. They made models of our mascot so that the presence of our friendly school spirit (shall we say?) would be abundantly evident. And, of course, the annual staff did publish the yearbook.

Nice work IF you can get it.

Yep, the one with the pipe is Abner Teckins.



Acceptance of our seal, showing the design of "A" building front, the Asheville skyline, and Mt. Pisgah from Mr. Robert Barnes, artist.

The school colors committee.





Winners of the contest to name Abner Teckins



The difficult choice between so many pretty girls

Official Ring

for

ASHEVILLE - BUNCOMBE TECHNICAL INSTITUTE



Mr. J. Gerald Cowan accepts the yearbook dedicated to him





Former Governor Hodges and members of the board of trustees pay a visit to Mr. Simpson and tour our campus.



Mechanical Technology seniors visit Square D Company's operation here.

MEETING INDUSTRY

Data Processing Students visit Taylor Instruments Company.



Machine shop students being interviewed by representatives from near-by industries.



LIGHTER MOMENTS

For those so inclined, there was time for fun occasionally. Asheville Tech welcomed three thousand visitors to open house affairs both at the main school building and at the Biltmore school. It goes without saying that "Tunnel Road" was a favorite gathering spot for students. Some enjoyed dancing at Chez Paul, and The Shadow Lounge was a popular place. The Drafting and Design Department spread a party in the park in Biltmore Forest. The holiday season brought several staff and department Christmas parties. In these and other ways were the serious efforts to send out trained men and women into industry relieved by a little fun.

A few of the three thousand persons who attended open house.



The latest thing in Lazy Susans.



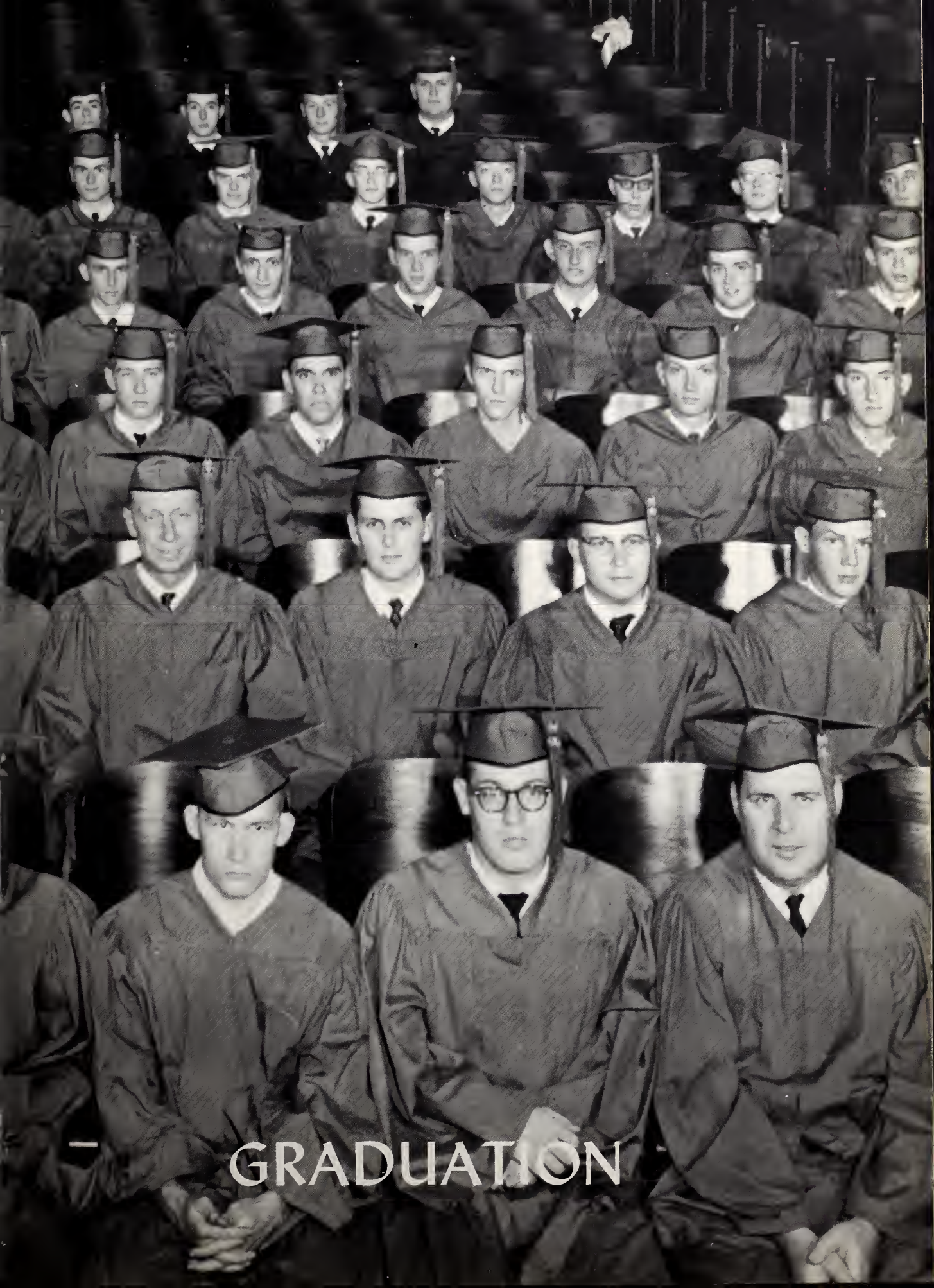
Gene Brown Combo entertains the Asheville Tech crowd at Chez Paul.



Who wouldn't like to dance?







— GRADUATION



Some graduates have SPECIAL admirers.

Achievement! All the school work has been done, and now comes the recognition. These people have done what they set out to do. On this page are shown a few of their pictures, together with portraits of some of those who know what their accomplishment means. Well done, graduates!



Refreshments after the ceremony.

It was worth it!





Commendation and counsel by former Governor Hodges.



Mr. P. A. Blyler, Vice President of Taylor Instrument Co., addresses the Secretarial Class of '65.

Talking it over.



One of life's big moments.



END



THE MOUNTAIN TECH

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