

ESTTA Tracking number: **ESTTA715453**

Filing date: **12/17/2015**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91207895
Party	Plaintiff Hokie Objective Onomastics Society LLC
Correspondence Address	KEITH FINCH THE CREEKMORE LAW FIRM PC 318 N MAIN STREET BLACKSBURG, VA 24060 UNITED STATES iplaw@creekmorelaw.com, keith@creekmorelaw.com
Submission	Plaintiff's Notice of Reliance
Filer's Name	Keith Finch
Filer's e-mail	iplaw@creekmorelaw.com,keith@creekmorelaw.com
Signature	/Keith Finch/
Date	12/17/2015
Attachments	Continuation Sheet.pdf(23047 bytes) Bugle 1949-1973_Part91.pdf(5171153 bytes) Bugle 1949-1973_Part92.pdf(5194740 bytes) Bugle 1949-1973_Part93.pdf(5120093 bytes) Bugle 1949-1973_Part94.pdf(5086178 bytes) Bugle 1949-1973_Part95.pdf(5128330 bytes) Bugle 1949-1973_Part96.pdf(5096048 bytes) Bugle 1949-1973_Part97.pdf(5125128 bytes) Bugle 1949-1973_Part98.pdf(5141557 bytes) Bugle 1949-1973_Part99.pdf(5227153 bytes) Bugle 1949-1973_Part100.pdf(5203841 bytes)

Attachments to
Opposer's Second Notice of Reliance
(continued)

United States Leadership, in the new world economies as in the political and social confrontation, depends in the last analysis on our ability, as a nation and as individuals, to think and plan in terms of the new forces at work in the world. It is not our weapons of war . . . not our treaties and agreements . . . not our words . . . but our ideas which must earn our place in the world . . . our ideas and our ideals.

Gerald L. Phillippe
Chairman of the Board
General Electric Company

GENERAL ELECTRIC

INDUSTRY CONTROL DEPARTMENT

Salem, Virginia



ROANOKE COCA-COLA
BOTTLING WORKS, INC.

BOOKS

Engineering & School Supplies
Novelty Items with School Emblem

Mail Orders Given Prompt Attention

MR. and MRS. MELVIN MILLER

Neily's Book & Supply Store, Inc.

133 College Ave.

Blacksburg, Va.

Privately Owned and Operated

SELF-SERV

SHOE-CENTER

Shoe's For Whole Family

Shoes For Town and Country Wear

BLACKSBURG, VA.

Poly-Scientific Offers Challenge . . .

Division of Litton Industries 



in Science . . .



in Engineering . . .

*in Manufacturing and
in Management . . .*



People have few limitations when it is the objective of management to see that they are enthusiastically inspired, intelligently oriented, and thoroughly trained. This is true of Poly-Scientific and its people.

We believe these elements have not only secured for our company a position of leadership but will provide limitless opportunity for the future.

Lewis G. Zirkle
Executive Vice President,
General Manager



YOUR COLLEGE BOOK STORE

Congratulates

You For A Fine Yearbook

—OUR MOTTO—

Where Service Meets The Student

THE COLLEGE BOOK STORE

THE FARMHOUSE

To the engineering graduates of the class of 1964 we extend our congratulations and we urge you to participate in the advancement of your profession by achieving registration as a Professional Engineer.

RICHMOND ENGINEERING COMPANY

Metal Plate Fabricators Since 1914

Richmond, Virginia

When You Think of Seeds

THINK OF WOOD'S

Leading Varieties of Tested Seeds
Field, Flower, and Garden
Lawn Grass Mixtures, Insecticides,
Fungicides, Other Gardening Supplies

T. W. WOOD & SONS

11 South 14th Street

Richmond, Virginia

"Serving the South Since 1879"



Freedom Isn't "Free"

Our graduates have an opportunity to enjoy a life of freedom, plenty and individual choice — privileges earned by our forefathers.

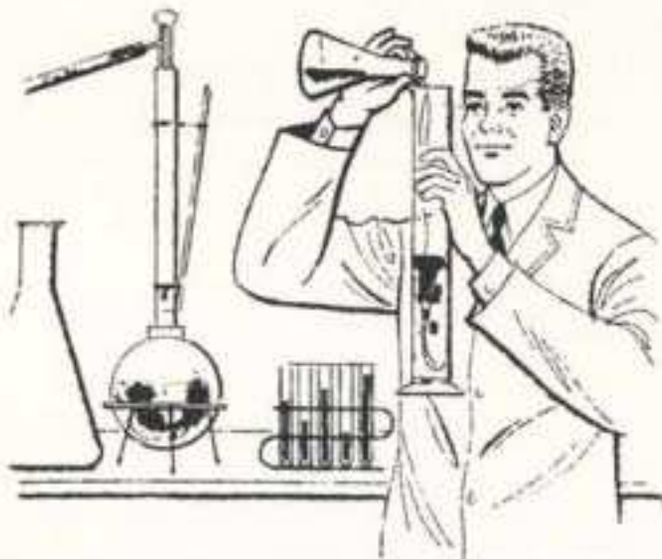
However, we have a responsibility to perpetuate these privileges. They are not given us "for free". We must earn them ourselves. Individual devotion to The American Way is as important today as it was in 1776.

Today's graduates must shoulder this responsibility, or there will be no freedoms to bequeath tomorrow's students.

As Goethe, the poet, said, "What you have inherited from your fathers, earn over again for yourselves or it will not be yours."

Appalachian Power Company

Paper and
Careers
for the future



TODAY there are more than 100,000 different uses for paper . . . and the search for new uses never ends. That is why this fast-growing industry is now the fifth largest in the country . . . and why it needs trained researchers and technicians for future growth.

Our company, a pioneer kraft manufacturer, joins with other mills in sponsoring college scholarships in paper technology. It also offers scholarships for study in a subject of the student's choice. For information, write: Public Relations Department —

The
Chesapeake
Corporation of Virginia

MANUFACTURERS OF KRAFT PULP AND PAPER
WEST POINT, VIRGINIA



Traditional Clothes

In Good Taste

for College Men



**DAVIDSONS
CHARWOOD SHOP**

BLACKSBURG, VIRGINIA

PHOTOGRAPHS FOR

1965 BUGLE

BY

GENTRY PHOTOGRAPHERS

Salem, Va.

Phone: 389-7224

109 West Main St.

A Memorable Year

-
- Congratulations to the Student Body and Faculty of VIRGINIA TECH upon the completion of another outstanding year of accomplishments.

- The Staff of your annual has worked exceedingly hard to give you a superb book that portrays the highlights of memorable activities. To preserve this excellent literary and photographic record, the best grades of material have been combined with skilled workmanship to provide the finest quality yearbook.

- We are very proud that the 1965 Staff selected us to print and bind the BUOLZ. We have earnestly endeavored to fulfill the confidence placed in us.
-
-
-

C. W. WARTHEN COMPANY

Manufacturing Stationers

LYNCHBURG, VIRGINIA

TOPICAL INDEX

- A**
 Acknowledgments, 429
 Advertisements, 430-443
 Administration Divider, 138-139
 Agriculture, College of, 142
 Agricultural Economics Club, 301
 Agronomy Club, 302
 Alpha Kappa Psi, 276
 Alpha Pi Mu, 270
 Alpha Phi Omega, 313
 Alpha Sigma Mu, 287
 Alpha Zeta, 280
 American Association of General Contractors and American Association of Home Builders, 296
 American Dairy Science Assn., 305
 American Institute of Aeronautics and Astronautics, 291
 American Institute of Architects, 292
 American Institute of Chemical Engineers, 295
 American Society for Metals, 293
 American Society of Agricultural Engineers, 293
 American Society of Civil Engineers, 300
 American Society of Mechanical Engineers, 298-299
 Apathy or Interest, 54-55
 Apple Club, 339
 Architecture, College of, 143
 Arnold Air Society, 272
 Around Town and Campus, 52-53
 Art, 30-31
 Arts and Sciences, College of, 144
 A Squadron, 184-185
 Association for the Advancement of Engineering, 294
 Association of Married Students, 319
 Association of the U.S. Army, 273
- B**
 B Squadron, 186-187
 Band Activities, 180-181
 Band Company, 178-179
 Baptist Student Union, 313
 Barringer Hall, 244
 Baseball, 356-357
 Basketball, Freshman, 355
 Basketball, Varsity, 350-354
 Beauty Divider, 70-71
 Block and Bridle Club, 286
 Brondt, Dr. W. W., 141
 BUGLE, 260-263
 BUGLE Queens, 75
 Business, College of, 145
- C**
 Cadet Honor Court, 172-173
 Cadet Life, 226-227
 Campbell Hall, 243
 Campus Coeds, 42-43
 Campus Sweethearts, 79
 Candid Shots, 68-69
 Capitol Club, 338
 Cassell, Mr. S. K., 141
 Cave Club, 327
 Caving, 40-41
 Cheerleaders, 365
 Chemical Engineers, American Institute of, 295
 Chi Epsilon, 277
- Christian Science Organization, 311
 Circle K, 316
 Civil Engineers, American Society of, 300
 Civilian Honor Court, 233
 Civilians, 228-233
 Civilian Senate, 232
 Civilian Student Body divider, 228
 Civilian Student Government, 220-221
 Collegiates, 321
 Commandant, 169
 Commandant's Staff, 173
 Corps Characters, 223-225
 Corps Divider, 168
 Corps Executive Committee, 171
 Corps of Cadets, 168-227
 Corps Senate, 170
 Cotillion Club, 324-325
 CSB activities, 252-253
 CSB Characters, 250-251
 CSB Weekend, 44-45
 Curricular Clubs, 290-309
 Curricular Clubs divider, 290
- D**
 Dancing, 40-61
 Dean of Students, 229
 Debate Club, 307
 Dedication, 2-3
 Durn Advisers, 237
 D Squadron, 190-191
- E**
 East Eggleston Hall, 241
 Eastern Shore Anchor Club, 329
 Editorial, 404-407
 Electrical and Electronic Engineers, Institute of, 297
 Emporia Club, 340
 Engineering, 58-59
 Engineering, College of, 146
 Engineering Mechanics Society, 308
 Eta Kappa Nu, 288
 Exams, 36-37
- F**
 Faces, 34-35
 Fact-Finding Board, 234
 F Company, 196-197
 Fenoyer, 239
 FFA Collegiate Chapter, 304
 First Attendant to Homecoming Queen, 74
 First Group, 182-191
 First Group Staff, 183
 Folk Singing, 28-29
 Football, Freshmen, 349
 Football, Varsity, 344-348
 Football Weekend, 24-25
 Forestry Club, 302
 Formal Dances, 48-49
 4-H Alumni Club, 303
 Fourth Group, 212-225
 Fourth Group Staff, 213
 Four Years at Tech, 398-401
 Fraternities, 47-48
 Freshman Class Pictures, 387-397
 Freshman System, 18-17
 Freshman Year, 398
- G**
 G Company, 198-199
 German Club, 322-323
 Golf, 364
 Glee Club, 326
 Gregory Guard, 274
- H**
 H Company, 200-201
 Hahn, Dr. T. Marshall, 140
 Hampton Roads Club, 334-335
 Hillcrest, 248
 Hillside Club, 314
 Histories, Senior, 408-427
 History, Student Body, 152-167
 Homecoming Queen, 72-73
 Homecoming Queen, First Attendant to, 74
 Home Economics Club, 304
 Home Economics, College of, 147
 Honor Council, Civilian, 234
 Honor Court, Cadet, 172-173
 Honor Court, Civilian, 233
 Honoraries divider, 268
 Honoraries, 268-289
 Horticulture Club, 301
- I**
 I Company, 204-205
 Industrial Arts Club, 306
 Institute of Electrical and Electronic Engineers, 297
 International students, 18-19
 Introduction, 6-9
- J**
 Judo Club, 307
 Junior class introduction, 368
 Junior class officers, 369
 Junior class pictures, 370-376
 Junior year, 400
- K**
 Kappa Theta Epsilon, 270
 K Company, 206-207
- L**
 L Company, 208-209
 Lifeguard Corps, 364
 Luthern Student Association, 312
 Lynchburg Club, 330
- M**
 Main Eggleston Hall, 240
 Marketing Club, 303
 Marton Mask, 30-31
 Maryland Club, 329
 M Company, 210-211
 Mechanical Engineers, American Society of, 298-299
 Memorial Page, 148-149
 Miles Hall, 247
 Military Ball Queen, 77
 Military Engineers, Society of American, 284
 Military Weekend, 62-63
 Miss V. P. I., 76
 Monogram Club, 285
 Mountain Weekends, 20-21
 Mrs. V. P. I., 78
- N**
 National and World Affairs, 38-39
 Newman Club, 311
 Newman Hall, 246
 Northern Neck Club, 340
 N Squadron, 214-215

O
 Omicron Delta Kappa, 275
 Opening of School 14-15
 Organizations divider, 254-255
 Orientation, 12-13
 O Squadron, 216-217

P-Q
 Pacemakers of the CSB, 236
 Peanut Club, 341
 Phi Kappa Phi, 281
 Pi Delta Epsilon, 268
 Pi Tau Sigma, 283
 Poultry Science Club, 305
 Publications Board, 258-259

R
 Rat System, 16-17
 Regimental Staff, 177
 Religion and Service Divider, 310
 Religious Clubs, 310-317
 Richmond Club, 332-333
 Rifle Team, 359
 Ring Dancer, 82-85
 Ring Dance Divider, 80-81
 R Squadron, 218-219
 Roanoke Club, 336-337

S
 Sash and Saber, 271
 Scabbard and Blade, 278-279
 Scenes, Behind the, 56-57
 Second Battalion, 192-201
 Second Battalion Staff, 193
 Sectional Clubs, 328-341
 Sectional Clubs Divider, 328
 Senate, Civilian, 232
 Senate, Corps, 170

Senior Divider, 86-87
 Senior Histories, 408-427
 Senior Officers, 89
 Seniors in Agriculture, 90-94
 Seniors in Architecture, 94-96
 Seniors in Arts and Sciences, 97-103
 Seniors in Business, 103-112
 Seniors in Engineering, 112-136
 Services in Home
 Economics, 136-137
 Senior Year, 401
 Service Clubs, 310-317
 Shenandoah Valley Club, 331
 Sigma Gamma Tau, 280
 Sigma Mu Sigma, 317
 Soccer, 362
 Social Clubs, 318-327
 Social Clubs Divider, 318
 Society of American Military Engineers, 284
 Sophomore Class Pictures, 378-385
 Sophomore Officers, 377
 Sophomore Year, 399
 Southern Colonels, 320
 Southside Club, 331
 Special Features Divider, 402-403
 Spelunking, 40-41
 Sponsor for Bugle Business Manager, 79
 Sponsor for Bugle Editor, 78
 Sports Divider, 342-343
 S Squadron, 220-221
 Student Body Divider, 151
 Student Government, Civilian, 230-231

Student Government
 Weekend, 22-23
 Student Life Divider, 10-11
 Summary of 1964, 64-65
 Summary of 1965, 66-67
 Swimming, 358

T
 Tactical Officers, 174
 Tau Beta Pi, 282
 T Company, 222-223
 Tech Festival Association, 306
 Tennis, 363
 Thanksgiving Day Game, 32-33
 Third Battalion, 202-211
 Third Battalion Staff, 203
 Thomas Hall, 238
 Track, 361

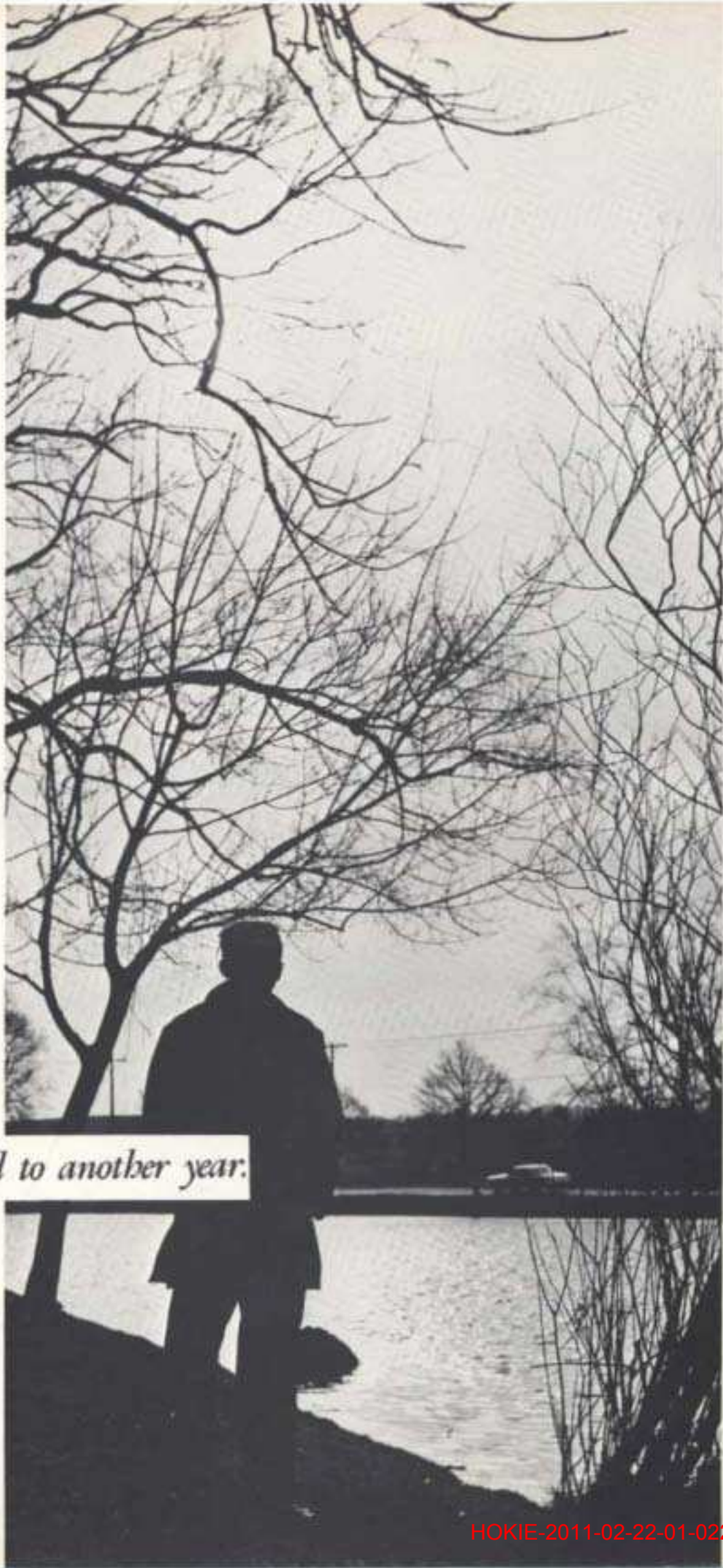
U-V
 Underclasses Divider, 366-367
 Vawter Hall, 245
 Virginia Tech, 264-265

W
 Wesley Foundation, 312
 West Eggleston Hall, 242
 Who's Who Among Students in American Colleges and Universities, 256-257
 Who's Who in the CSB, 235
 Woolwine House, 249
 Wrestling, 360
 WUTV, 266-267

X-Y-Z
 YMCA, 315

THE 1965 BUGLE STAFF

Ronny Johnson	Editor-in-chief	Tom Headley	Civilian Editor
John Bartholomew	Business Manager	Sara Hale	Organizations Editor
Wayne Bayle	Co-Managing Editor	Tony Kulis	Honorary Editor
Charles Joyner	Co-Managing Editor	Doug Cochran	Sectional and Religious Editor
Becky Miller	Office Manager	Susan Myers	Curricular Editor
Harold Burnley	Photography Editor	Lee Snyder	Underclass Editor
Jim Flynn	Art Editor	E. B. Baker	Senior Histories Editor
Doug Langmack	Co-Student Life Editor	Joy Robertson	Artist
Richard Borch	Co-Student Life Editor	Woody White	Artist
Dick Boring	Beauty Editor	Steve Austin	Photographer
Bill Neel	Ring Dance Editor	Gary Gross	Photographer
Jim Long	Co-Senior Editor	Roy Drake	Photographer
Steve Barnes	Co-Senior Editor	Ronny Baldwin	Photographer
Allen Kelley	Student Body Editor	Angi Ma	Assistant Copy Editor
Al Keris	Corps Editor	Professor G. T. Baird	Faculty Advisor



... looking forward to another year.



VIRGINIA POLYTECHNIC INSTITUTE

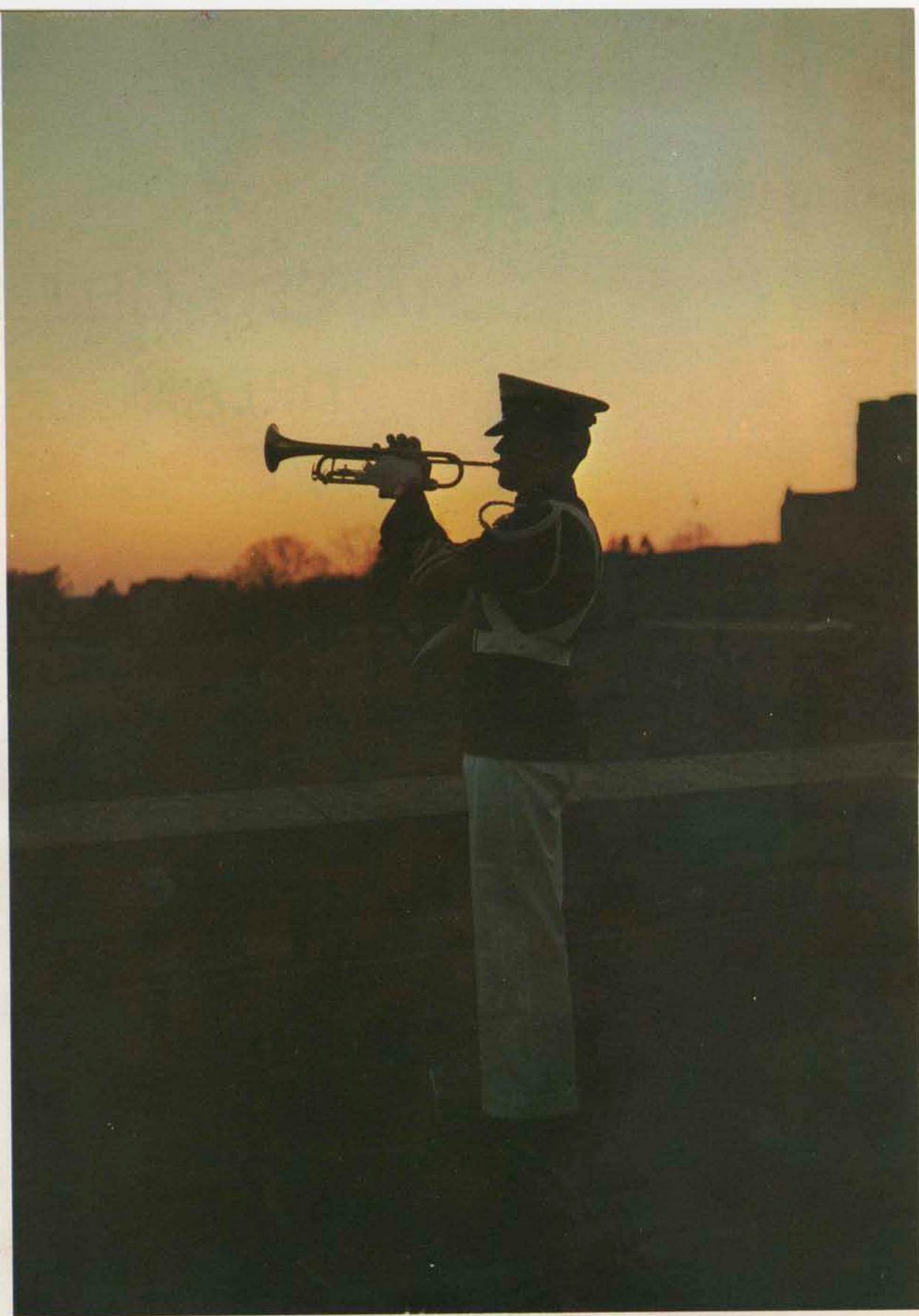
1966
Vol. 69



1966 Bugle



HOKIE-2011-02-22-01-022646



PRESENTING THE

1966 BUGLE

EDITOR
ANGELA J. MA
BUSINESS MANAGER
JOHN W. BARTHOLOMEW

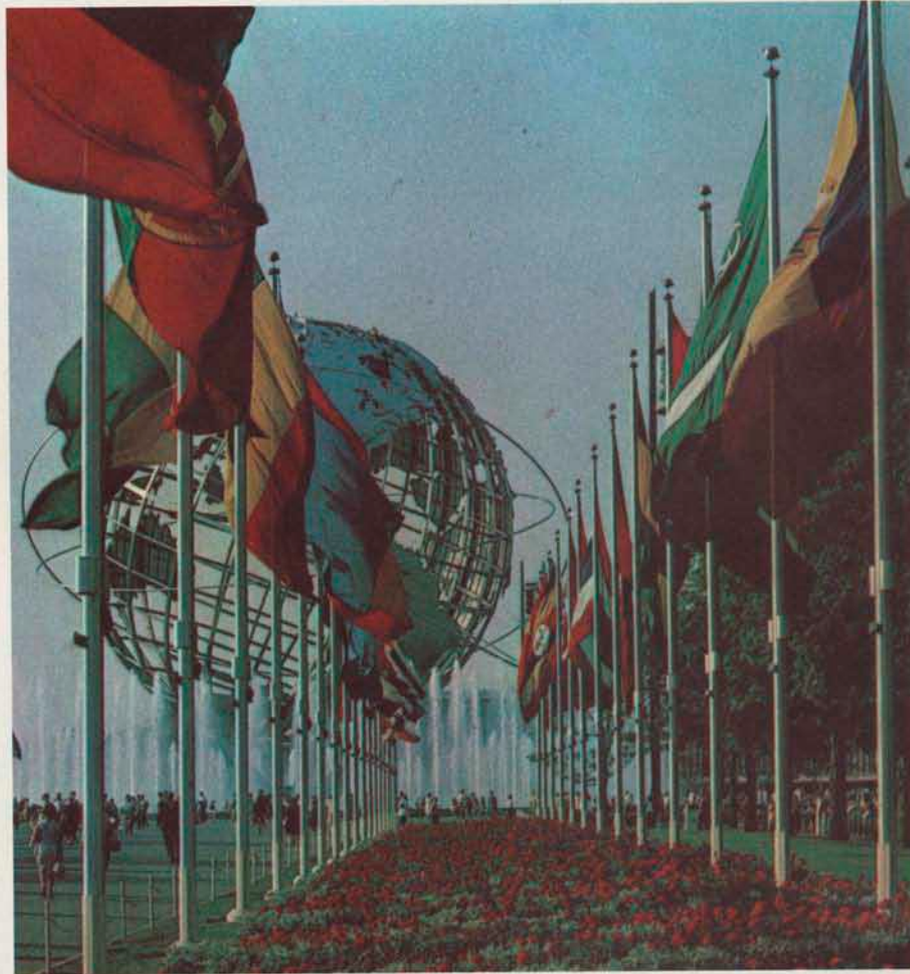
PEACE— MAN'S AGELESS DREAM

The spirit of goodwill and universal peace unites the countries of the world during the season of Christmas.



"These are the times that try men's souls: the summer soldier and the sunshine patriot will in the crisis shrink from the service of his country; but he that stands it Now, deserves the love of man and woman." One hundred and ninety years ago Thomas Paine wrote THE AMERICAN CRISIS which included these frequently-quoted words that still apply today. There have been few times in man's history during which one national group has not conflicted with another. Man has proven himself to be not an altogether peaceful example of the highest species of animals, but instead, a temperamental, power-seeking, and egotistical being.

We have grown into a time of prosperity and artificial peace. Few in our generation know the drama of death brought on by an atomic bomb or the agony of losing a



The 1964-65 World's Fair was the successful product of combined international efforts.



The Iwo Jima Memorial is just one of the countless monuments around the world built in honor of the war dead.

father, a brother, or a son to machine gun fire in a muddy field in Europe or on a blood-spattered beach in the Pacific. We can not conceive of the many dangers of imperfect technological systems that may wipe the last human being from the face of the earth. We, the rising generation of today, live in a world that is balancing itself on the microscopic thread between a continuing existence of our civilization and a total nuclear annihilation.

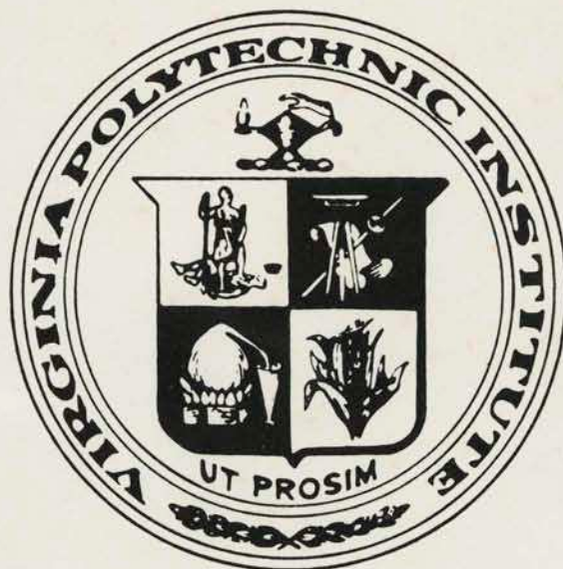
We do not know perfect harmony; but then, neither has any generation before us known it. Our search for peace is not a hopeless quest for the impossible, nor is peace an intangible spirit that escapes human hands each time they reach out to it. World tranquillity is the dream that will come true depending solely on one thing . . . us.



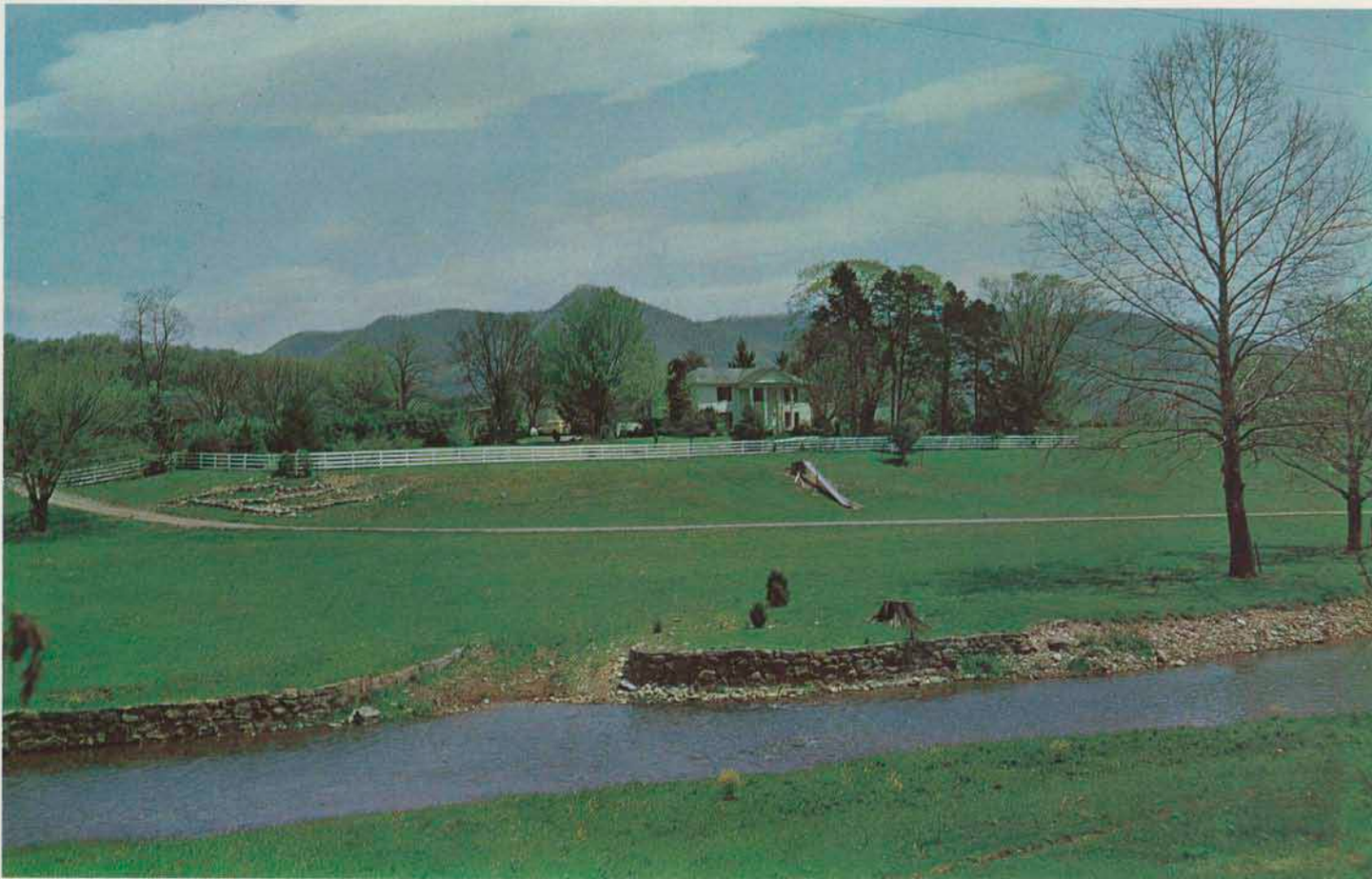
VIRGINIA POLYTECHNIC INSTITUTE

BLACKSBURG, VIRGINIA
PHONE: 2011-33-22-01-022652

STUDENT LIFE	16
SPORTS	72
BEAUTY	104
ADMINISTRATION	112
ORGANIZATIONS	122
SENIORS	206
RING DANCE	256
UNDERCLASSES	264
STUDENT BODY	302
ETC.	396

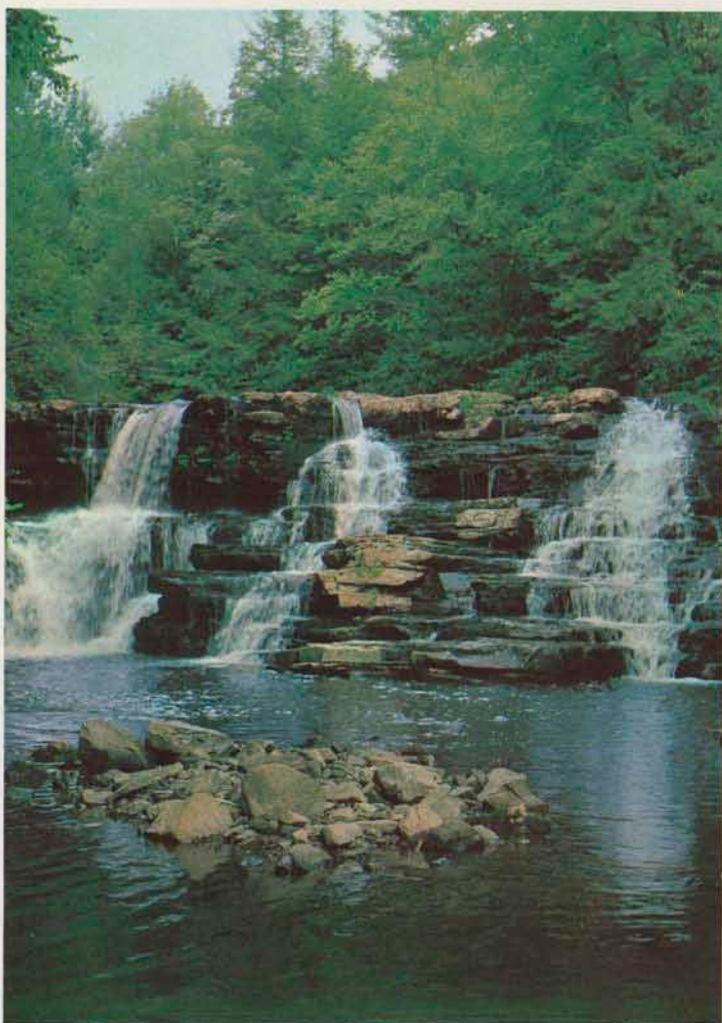






The Blue Ridge Mountains provide a picturesque location for Virginia Tech.

AREA OFFERS VARIETY OF SCENERY FOR TECH STUDENTS



From various parts of our state, nation, and world come VPI's seven thousand students. They form the backbone of Blacksburg, a growing town that owes its small fame to the university situated there. The sprawling main campus covers about 550 of the university's 2,300 acres and provides athletic grounds, picnic areas, skating facilities, and a natural amphitheatre, in addition to its numerous buildings.

Located in the mountains of Southwest Virginia, VPI is 2,100 feet above sea level in beautiful and healthful surroundings. The pleasant climate and natural assets of the area provide the opportunity for students to picnic, fish, swim, hike, and ride. Settings such as Mountain Lake, the Cascades, Claytor Lake, and Shadow Lake are familiar to many of Virginia Tech's students.

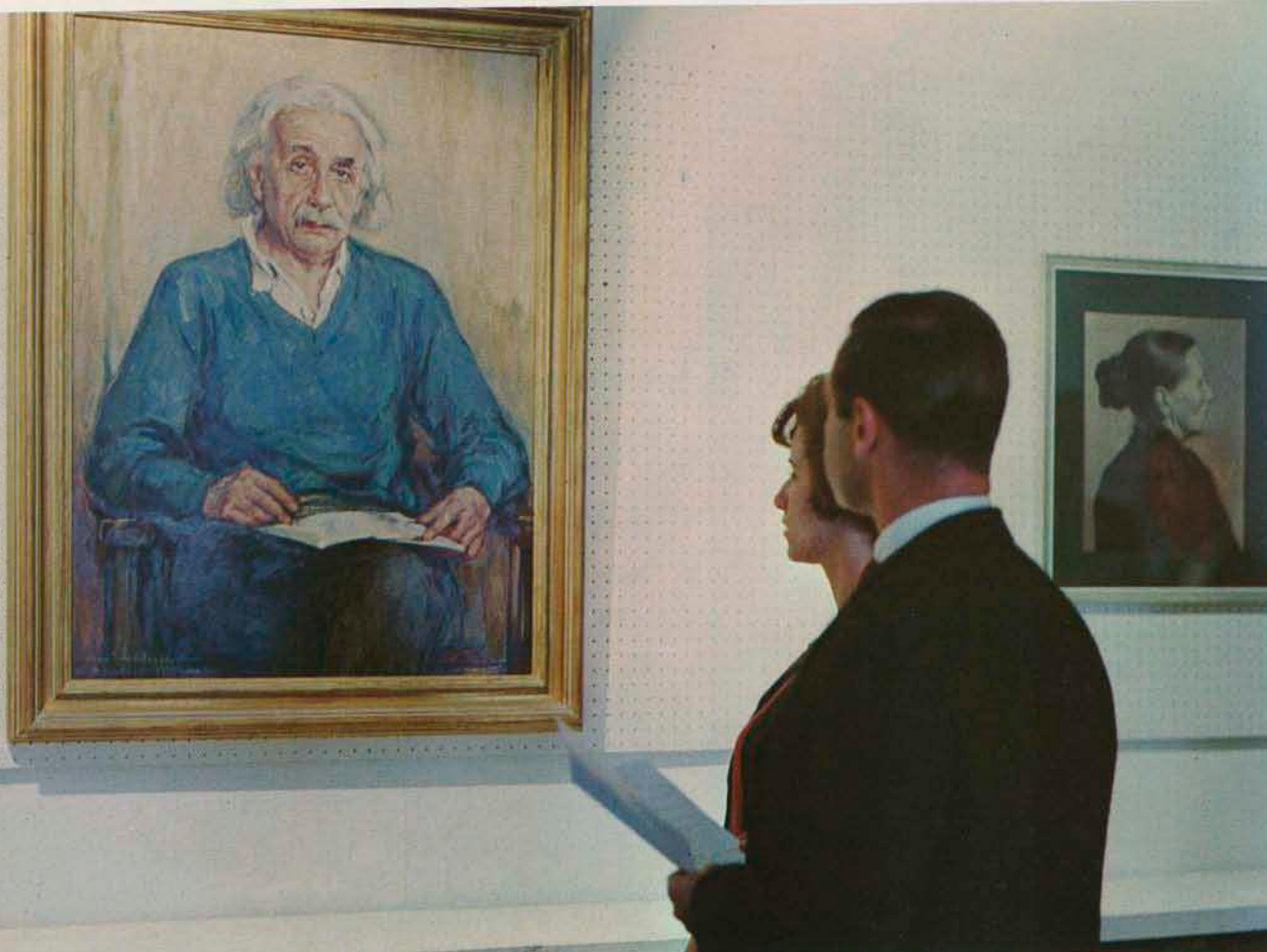
The nearby and beautiful Cascades is a hidden haunt of many Techmen.

HOKIE-2011-02-22-01-022655



A community concert featured the Czech Philharmonic Orchestra at Burruss Hall on the night of Tuesday, November 9, 1965.

A portrait of Albert Einstein was given to the university by Mr. George P. Frazer of the Virginia Tech Department of Architecture.



HOKIE-2011-02-22-01-022656



Sculpture is a means of self expression that reveals a productive and creative mind.

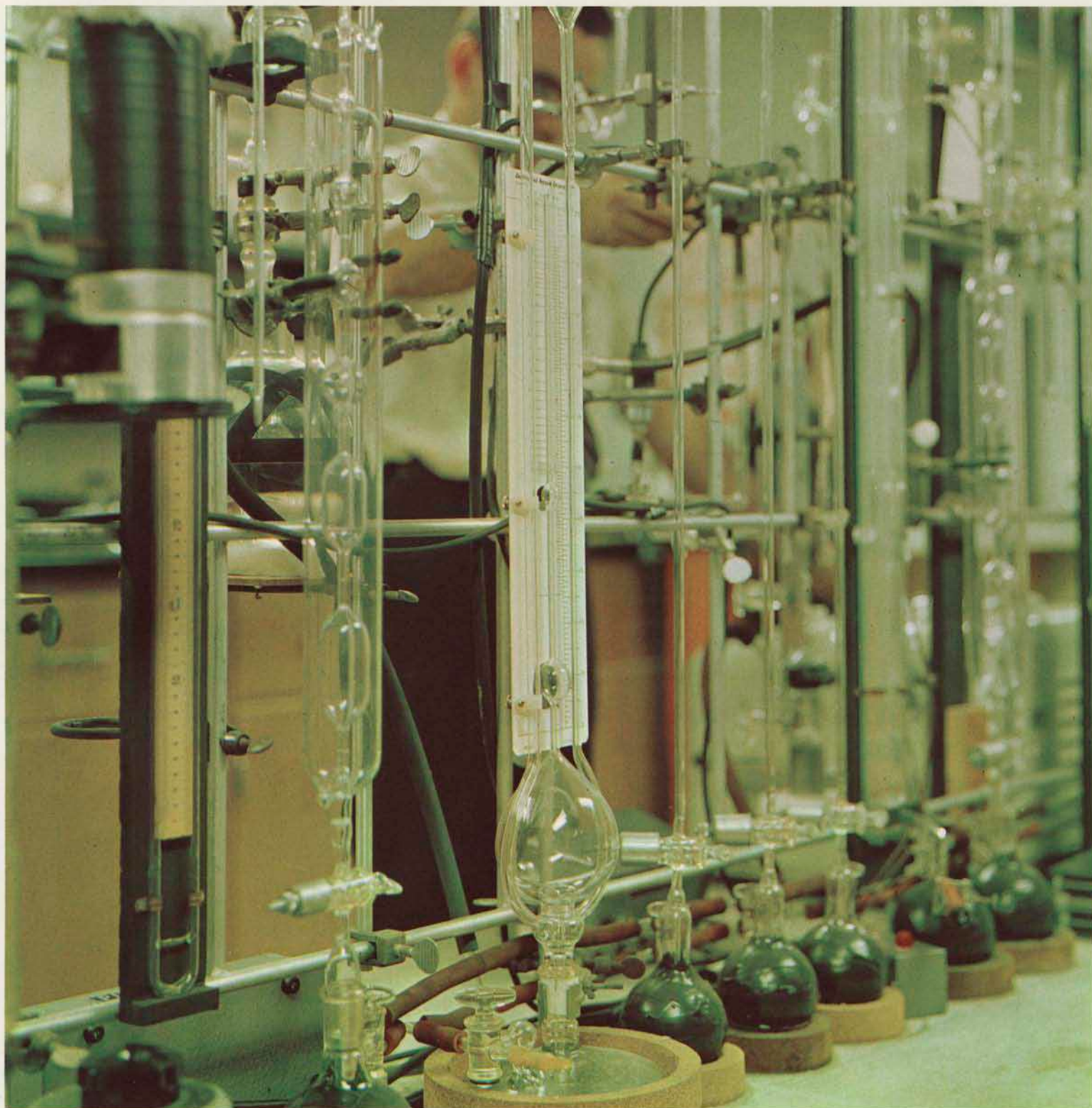
VPI CONTRIBUTES TO CULTURAL GROWTH OF COMMUNITY

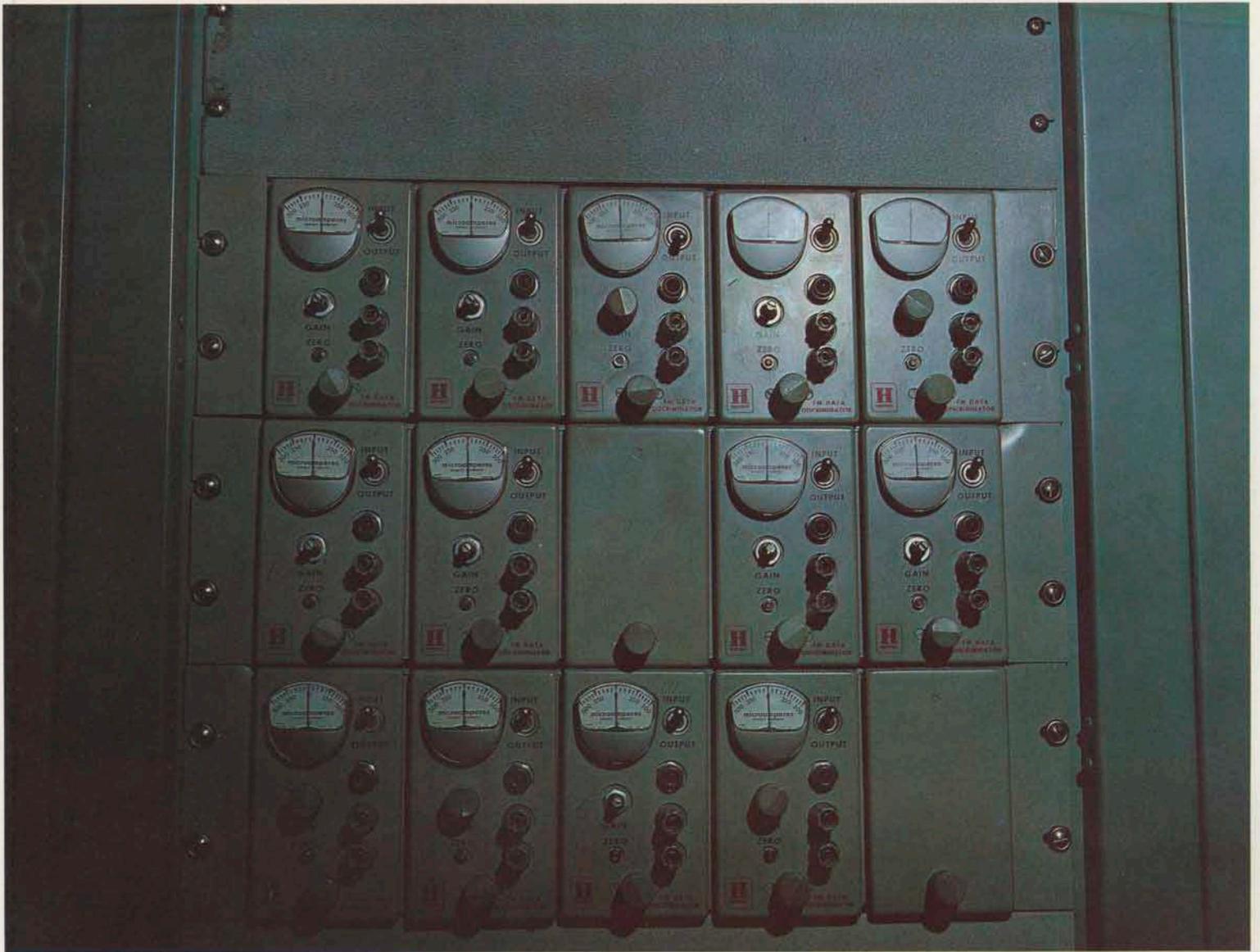
In recent years, VPI has begun to place more emphasis on the cultural needs of the community and university. If a student has inclinations toward the theater, he may join the Maroon Mask; if his talent is creative writing, he may write entries for the university's latest publication, the literary magazine, MAELSTROM; or if he enjoys singing, he may audition for the Glee Club. Wherever a student's cultural interests may lie, VPI most probably has an organization for it.

Frequently during the school year, musical and dramatic groups perform for the student body and members of the community. Last year, the enthusiastic response of the town's citizens and the VPI students to the National Players and to the Boston Pops Orchestra indicates the enjoyment of worthwhile and cultural activities in the area. Under the Visiting Scholar Program, Virginia Tech students are able to attend lectures on campus by such world-known figures as Lilian Gilbreth and John Ciardi. These cultural programs, sponsored by school and community, are for the benefit of all who wish to attend.

RESEARCH OPENS NEW DOORS TO THE FUTURE

The laboratory is one of the many doors that open to the secrets and mysteries of the natural sciences.





This obsolete computer is evidence that man will never be replaced by machine.

This apparatus is an important part of the technical research project being conducted by a Tech professor.

VPI has become a highly respected center of technical and agricultural research. Both undergraduate and graduate students are constantly crossing scientific barriers and making new discoveries for the field of knowledge. Civilization today has a need for technical advancement which is not being met. There are too few qualified people and equipped institutions to pursue the continually arising problems and demands of today's society. VPI, however, is striving to meet its share of the burden by increasing its research programs and facilities. Complex equipment such as microprobes, electronic microscopes, X-ray units, and computers are arriving on campus every day. VPI students are rapidly becoming better equipped to investigate scientific mysteries that have baffled man through countless centuries.



Corning Glassworks began construction on its Blacksburg plant last year.



BIG INDUSTRY REACHES EXPANDING AREA

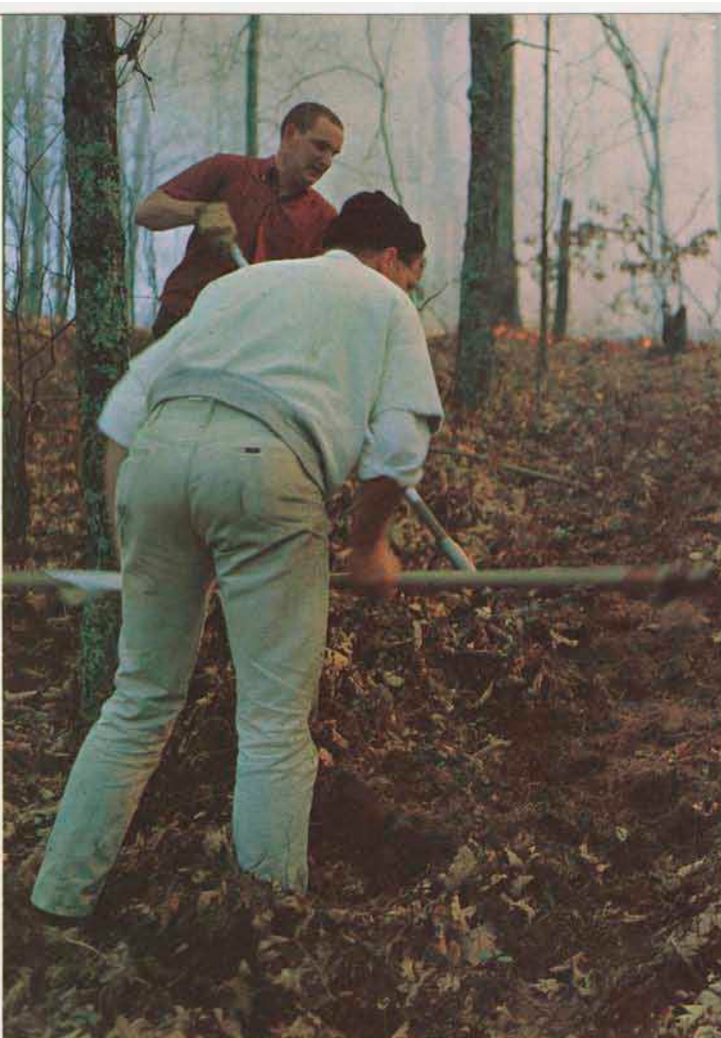
Although there are few large industrial areas within the immediate area of VPI, the very presence of the university itself has brought business to the community. Big industry, which is usually associated with larger cities, has come to Montgomery County with the construction of a branch of the Corning Glass Works near Blacksburg's town limits. Three examples of the rapid growth in the surrounding area are the plans to mine iron ore and build a nearby steel plant; construct a cement plant; to locate and work with new industry in the New River Valley through the cooperative effort of the New River Industrial Commission, the N & W, and VPI. Virginia Tech not only tries to bring new industry into Blacksburg's industrial area, but also supplies already established industry with a source of skilled personnel and technical research.

Electro Tec is one of the already-established industrial plants within the Blacksburg vicinity.





The computer: a symbol of the changing times and the countless new jobs that a college education helps to fulfill.



Even before graduation Tech students are contributing to the nation. Here they fight a forest fire on government property.

Through its Corps of Cadets and Civilian Student Body, Virginia Tech continues to build gentlemen as it did in its founding year, 1872. Techmen still contribute their lives and minds to the improvement and principles of their country, whether it be in a complicated scientific laboratory or in a swampy jungle in Southeast Asia.

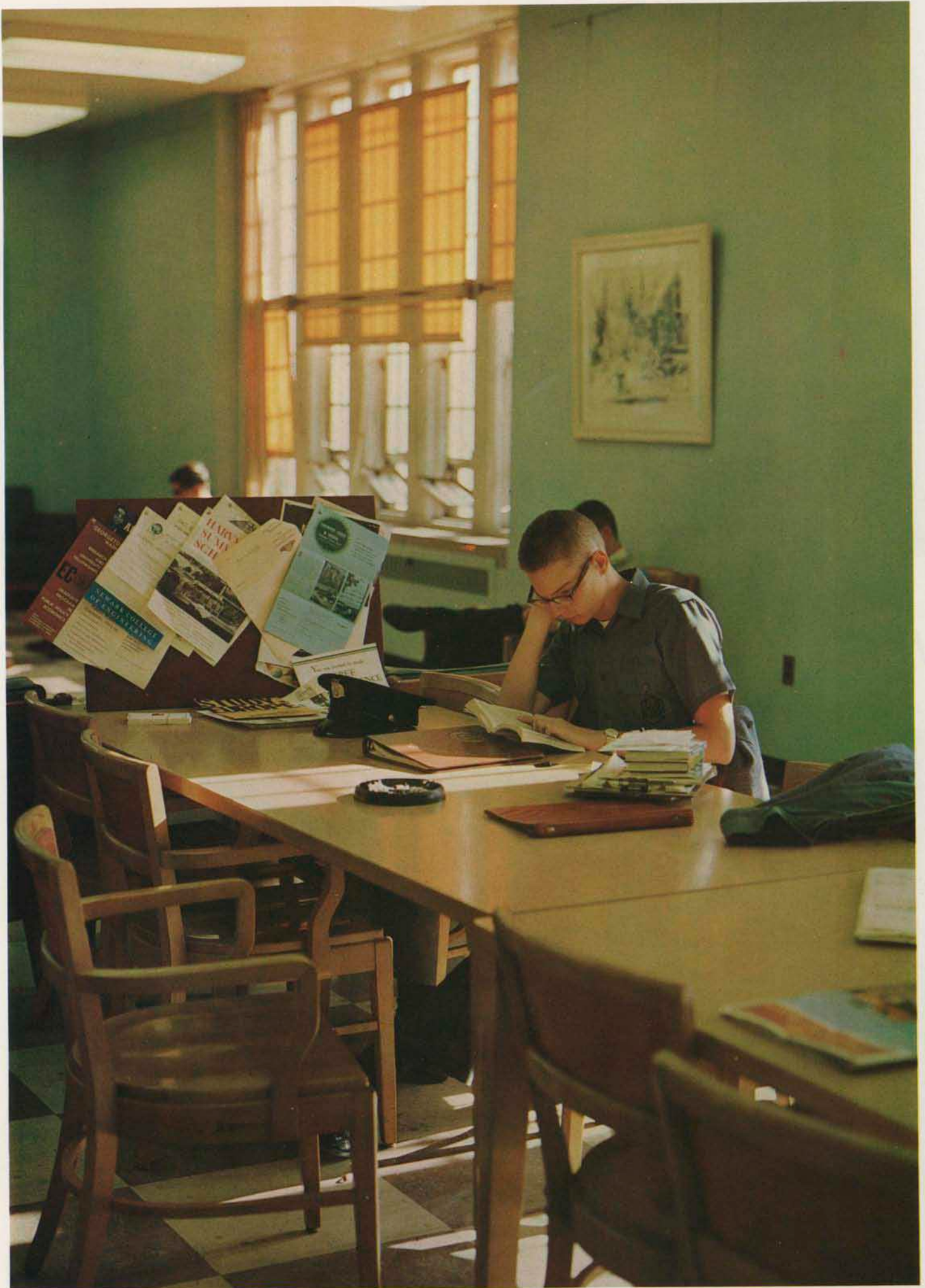
We are here to elevate our levels of knowledge. We strive to become a part of an educated and strong nation. When we leave this university, we will attempt to change and improve the society into which we were born and make our generation better than the previous ones. To aid ourselves to do all these things, we have chosen a great institution of learning; we have chosen VPI.

VPI CONTRIBUTES TO STATE AND NATION

Seniors ecstatic for a moment at change of rank before facing a world in crisis.



HOKIE-2011-02-22-01-022663



STUDENT LIFE

is an academic world:

research papers and themes,
late hours cramming for eight o'clock tests,
midnight coffee and broken dates,
grades to make and a future to mold.

But it is a social world too:

chatting quietly under Duckpond willows with someone,
learning to understand
others and yourself,
going to a movie or
enjoying a pizza,
anticipating a great weekend,
concerts and football games,
open house,
a very special girl,
going to church in gusty winds on Sunday morning,
trudging through the winter snow,
learning from the world one lives in.

This is
student life.

Edited by Doug Cochran & Bill Grant

Beauty, Floats, and a Tech Victory

Highlight Harvest Bowl Classic

The Harvest Bowl Queen is kissed by her father, Orvill Freeman.



Roanoke's Victory Stadium was the site of Tech's first football game of the season against Wake Forest in the Harvest Bowl Classic.

The festivities got under way with a colorful float parade through Roanoke. James Drury of "The Virginian" was the Grand Marshall for the bowl.

In the season opener, Virginia Tech's unheralded forces soundly defeated the Deacons of Wake Forest. At the half time ceremonies Miss Ann Freeman was crowned Harvest Bowl Queen by her father Orvill Freeman.

Wake Forest cheerleaders yell(?) for their team.



The N & W float was one of the many in the parade.



Exhausted high school band members rest after their march through Roanoke.



Blacksburg High majorettes nicely replace the "Highly Tighties."



Tech end, Gene Fisher, is stopped by tacklers.





Freshmen coeds soon find male friends.

A Freshmen Coed's First Few Hectic Days

Nancy Cato hangs curtains in her room.



A Tech freshman co-ed can easily be spotted from her seniors during the first weeks of college life. Thrown into a predominately male wilderness, she has at first a rather self-conscious expression. This is quickly lost amidst the hustle of orientation, registration, and moving in.

Adaptation becomes even more pronounced as the weeks go by, and she soon becomes involved in various extra-curricular activities such as cheerleading tryouts, the **Virginia Tech**, the **Bugle**, Maroon Mask, and a number of other clubs.



Loaded down with books, two freshmen coeds climb the Hillcrest steps.

Three steep flights of stairs can be a long, long way up.



A freshman, Miss Susan Stoops, was chosen Homecoming Queen.





Rooters go wild as Tech scores the winning touchdown.

First Game in Lane Stadium Won During Student Government Weekend

The Second Annual Student Government Weekend got under way on Friday evening with a concert given by the popular singing group, The Four Seasons. They combined popular music with improvised humor to give the audience a memorable evening.

On Saturday afternoon, the undefeated Techmen met the William and Mary Indians for the first game to be played in Lane Stadium. Tech got off to a slow start and was behind at halftime. It took a strong second half comeback to defeat William and Mary 9-7.

During the halftime ceremonies, Miss Lynn Moore was crowned Miss VPI by the university president T. M. Hahn.

Bobby Owens heads downfield on a long run.





The dismal expression of this William and Mary cheerleader foretells the outcome of the game.

The Four Seasons performed at the Student Government Weekend concert.



Miss Lynn Moore was crowned Miss VPI at the halftime ceremonies.



"Nature is the art of God"—Dante

Nature is a hard word to define because everyone has his own conception of it. Nature surrounds us but we seldom think of it.

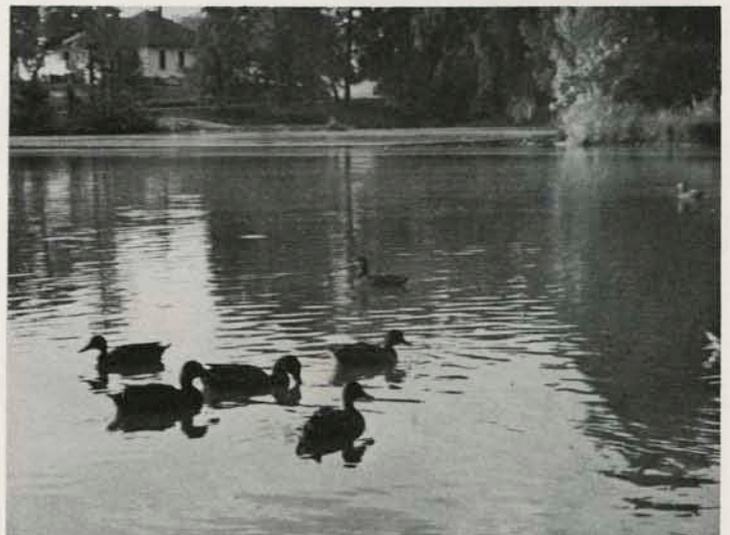
To a small boy nature may be a little pond far in the woods, a place where he can be alone to daydream and play games only meant for one. For a young girl it could be a bright day with the colors of autumn as nature's dress—the kind of day that makes her glad to be young and alive.

To a young man it is a spring morning with nature awakening—a morning that brings forth all of the ambitions and hopes of life. To an old man it is the autumn days and spring mornings of a lifetime—a life that flourishes in the memories of the past and the hopes of the future.

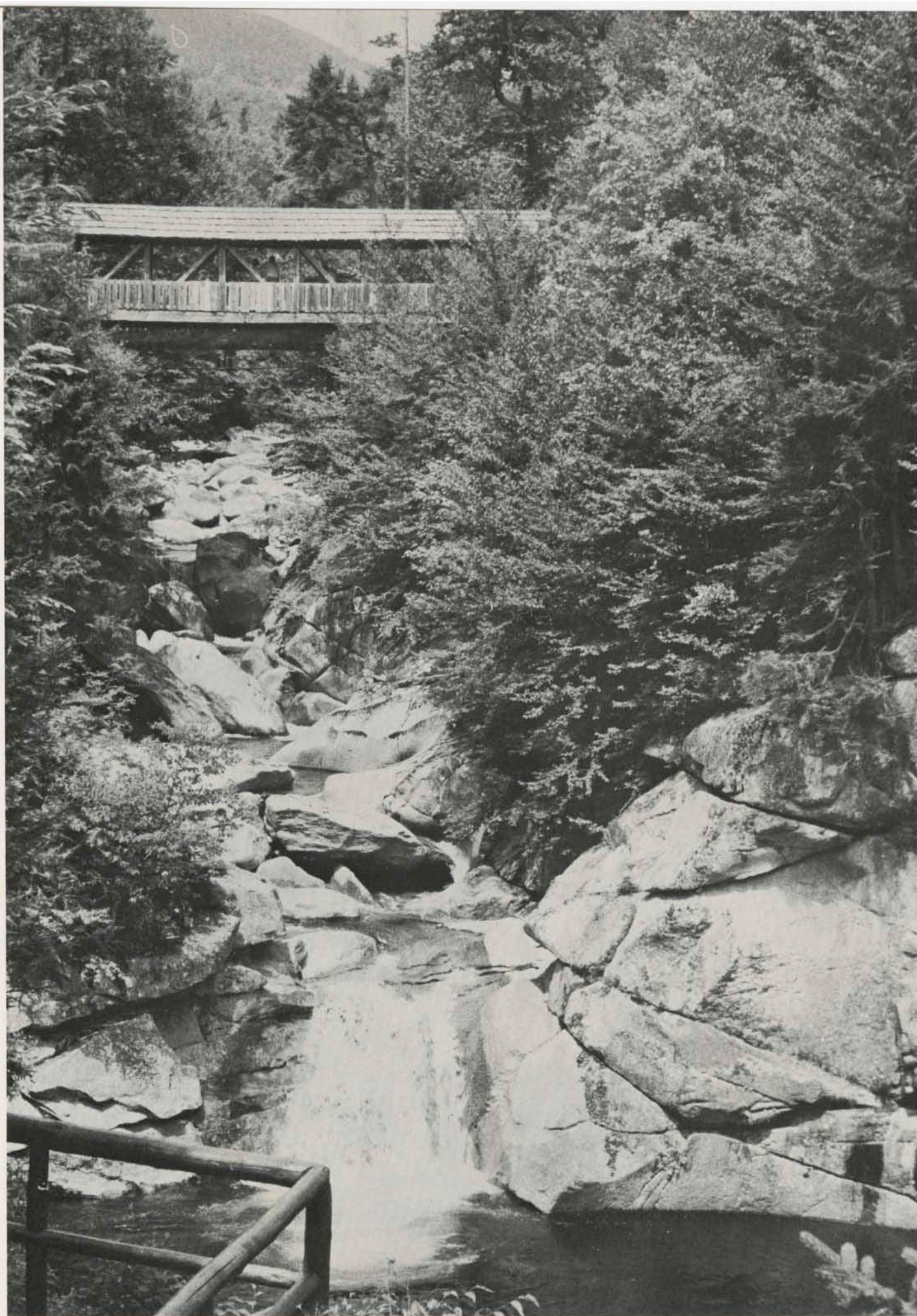
Stroubles Creek by the Duckpond runs unnoticed by students.



Nature at sunrise reflects the glory of a new day.



Our fine-feathered friends at the Duckpond take an afternoon swim.



A hidden waterfall is still sought by nature-lovers.



Balloons were released at the beginning of the Governor's Day game.

The upper quad was decorated with Homecoming exhibits.



Sue Stoops meets the cadets at Schultz Dining Hall.



Virginia tries to get out of their end zone.



The Auxiliary Dorm exhibit that won second prize, depicts the scholastic advancement of women.

Homecoming Crowds

See Virginia Defeated

The anticipation of Homecoming became apparent at the pep rally and broke into enthusiasm on Friday as the weekend began. People hurried about, dates arrived, and the festivities started with the Homecoming Concert in the Coliseum featuring the Modern Folk Quartet the first hour and Stan Getz after the intermission.

On Saturday morning, interest revolved around the corps and civilian dormitory exhibits, the Homecoming parade, and the corps review. An overflowing crowd of 30,000 alumni, students, parents, relatives, dates, and Tech and U.Va. supporters poured into Lane Stadium for the Governor's Day events and the game with the University of Virginia.

The fiery Gobblers, led by the running of Longerbeam and Groom, outplayed a strong University of Virginia team.

At the halftime ceremonies Lane Stadium was dedicated and Miss Susan Stoops was crowned Homecoming Queen. Her court included the following Tech co-eds: Sharon Clark, Rosemary Duncan, Gaye Iroler, Maureen McDonald, Marsha McNeil, Lynn Moore, Dianne Smoot, Susan Spooner, Barbara Stover, and Susan Trelogan.



Mr. Lane waves to the Homecoming crowd.

Mr. Kraft is made an honorary member of the ODK.



Tech Alumnus Honored with a Weekend of Festivities



Christopher C. Kraft, the Project Gemini flight director, was presented Virginia Polytechnic Institute's Distinguished Alumnus Citation during a convocation held in his honor.

A 1944 graduate and former president of the Corps of Cadets, Kraft was lauded for his "Meritorious service and outstanding contribution to his profession—to his nation—and to his Alma Mater."

During the weekend of festivities that followed, Mr. Kraft received gifts from the Civilian Student Body and the Corps of Cadets. He also attended Fall Formals, the Tech-Villanova game and numerous private parties.

Dr. Hahn presents an award to Chris Kraft.



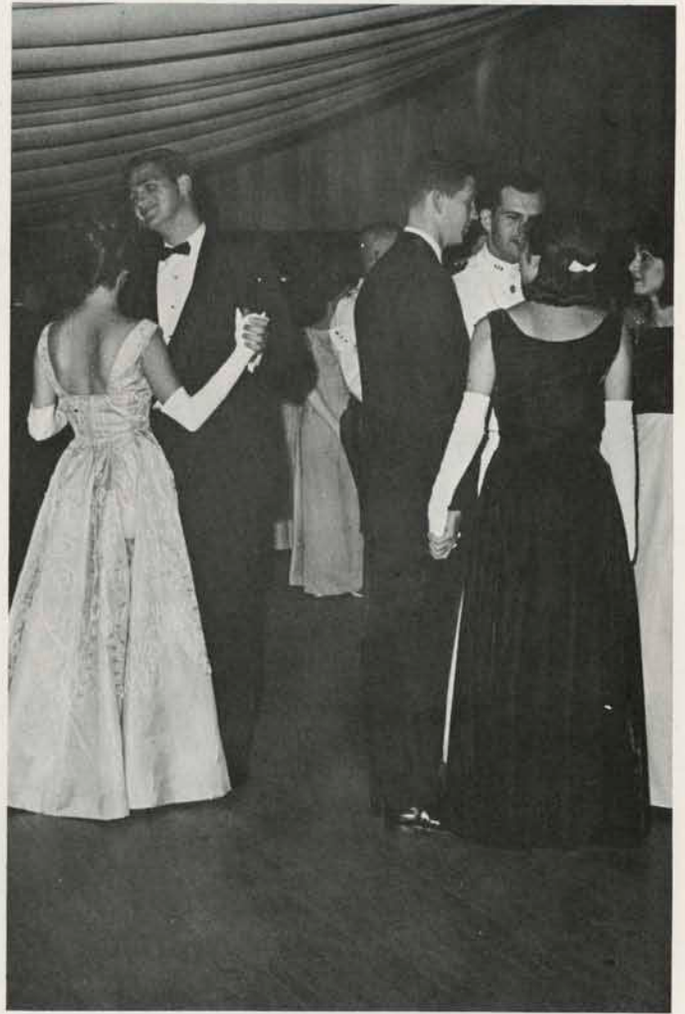
A model of Skipper, the Tech cannon, was presented to Mr. Kraft.



Skipper is fired in a salute to Mr. Kraft.



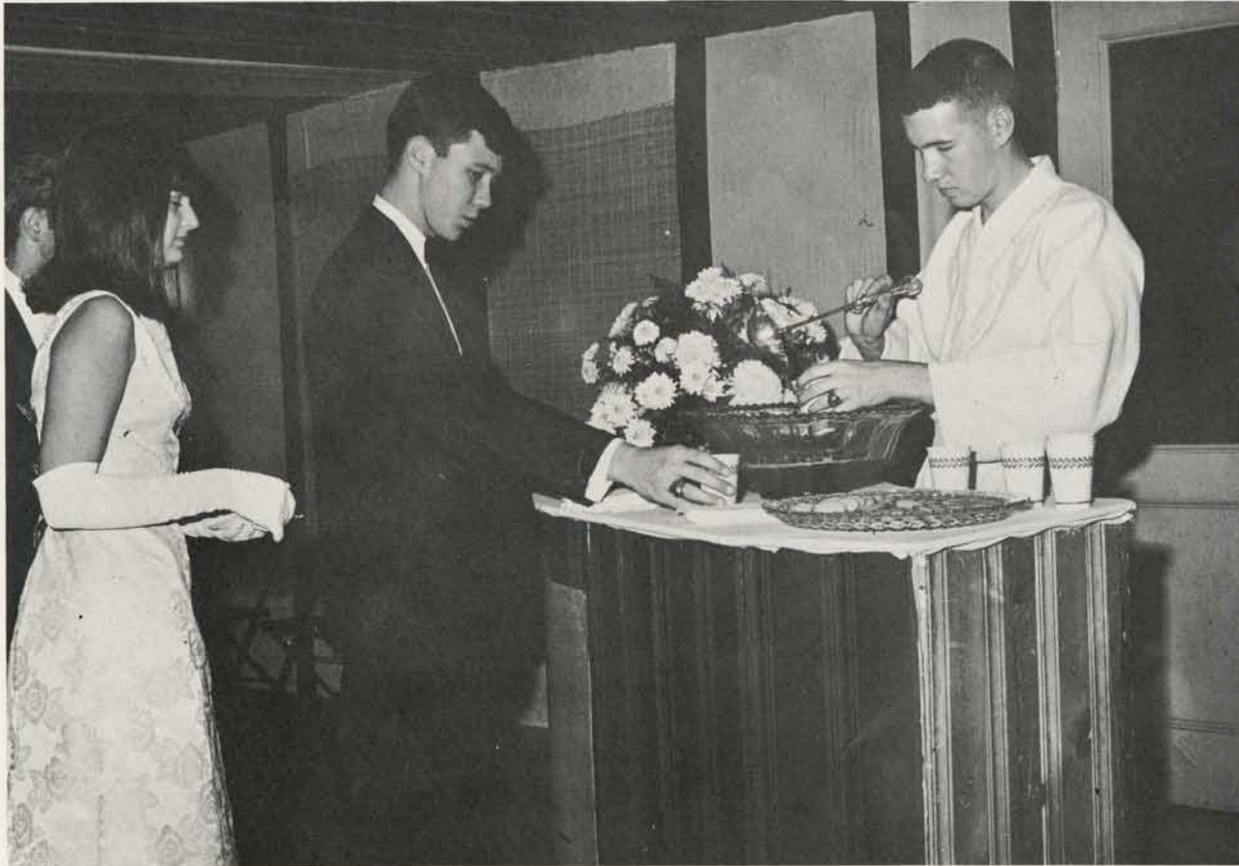
A couple enters into a room of "Silk and Bamboo."



Couples enjoy dancing and visiting.



The long dresses do not hinder the dancers.



A "coolie" serves refreshments.

Fall Formals Provide a Weekend of Gaiety

"Night Train" and "Bamboo and Silk" were the motifs prepared for Techmen and their dates by the Cotillion and German clubs respectively at the traditional Fall Formals.

Warren Covington's Orchestra provided the music for those attending the Cotillion Club dance. The club had imaginatively transformed the War Memorial Gym into a railroad depot.

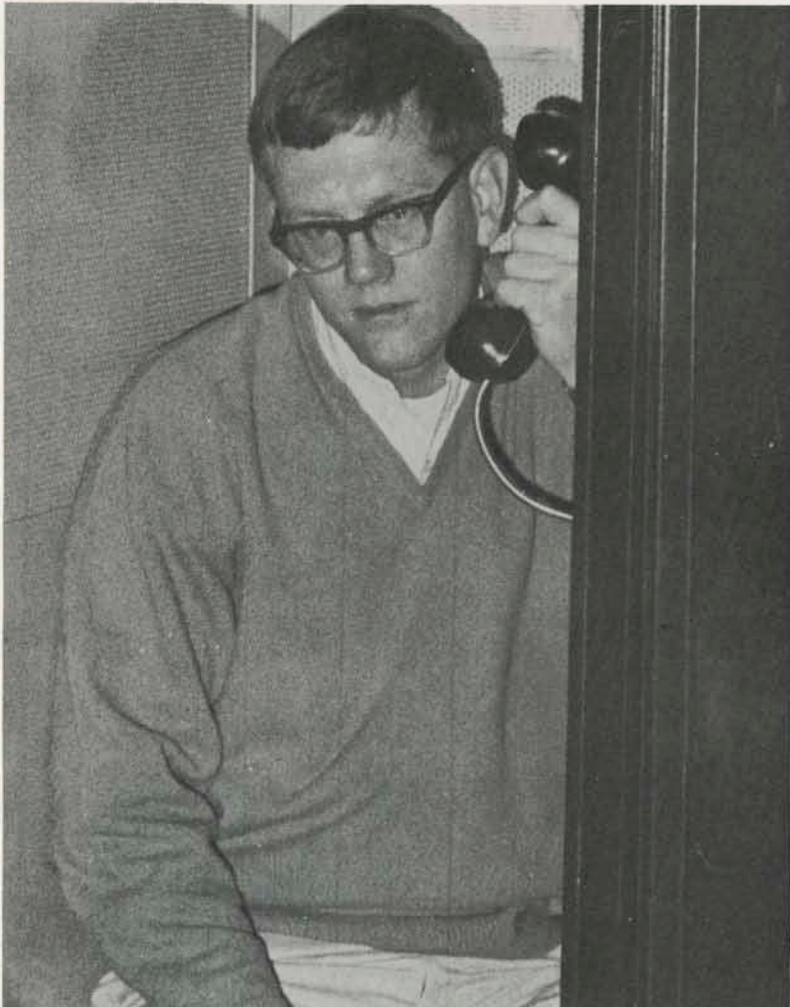
Couples danced to the music of the Lionel Hampton Band amid the Oriental scenes of the German Club sponsored dance.



Lionel Hampton and his orchestra entertain.

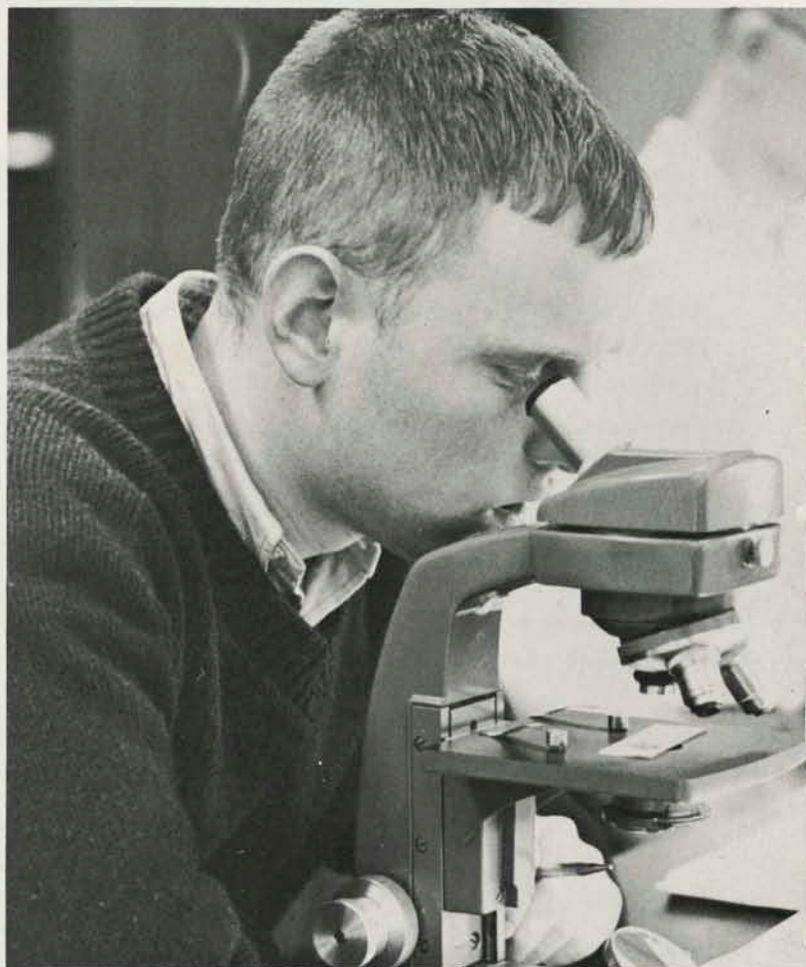
Faces Are The Mirrors of Life

Near frustration begins to show as he tries to call his girl and the line to Radford is busy again.



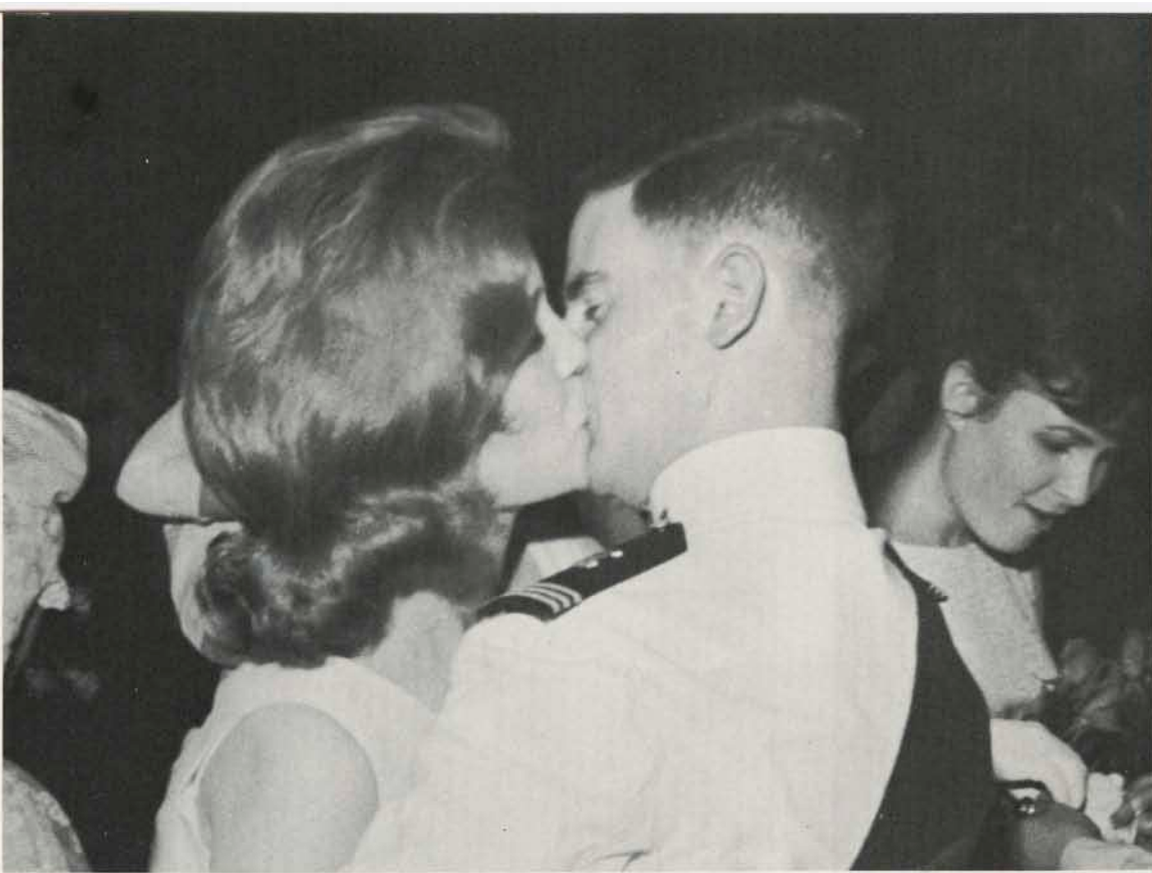
The way we look reflects our moods and our feelings about life. We each are as different as our smiles. At college we learn much more than what is in books; we learn about each other and people in general, and what better way to judge one's mood than by the face?

As a Techman learns more about other forms of life, he is able to understand himself better.



A faraway look that may reflect a trip across the Pacific in the near future.



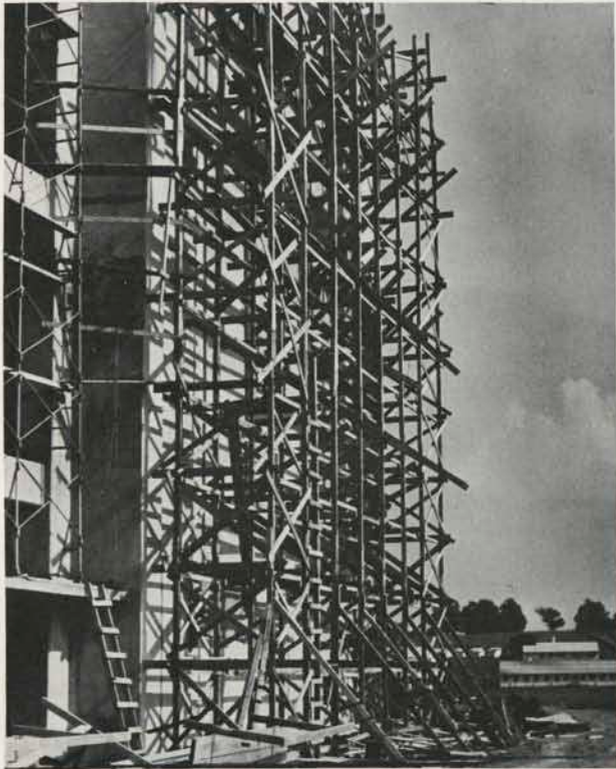


At Ring Dance, the juniors were on Cloud Nine throughout the weekend, as we show here (sigh).

Attention is captured for a portrait in a lecture class.



Concentration on a drawing and the anxiety of a project due catches Judy Lambert off guard.



Construction work on Lane Stadium.

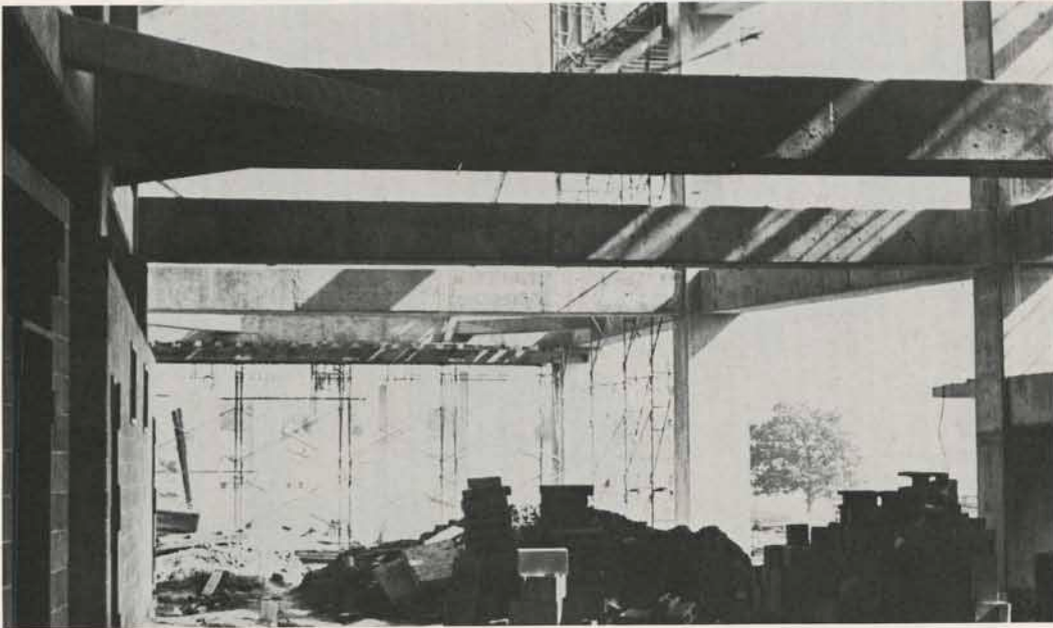
Building for The Future

The men that build our university.



They build so that more may learn.

If the university is to fulfill its educational obligations it must keep up with the needs of the students. To provide better facilities for those students the university must have an active building program. At the present time, several new dorms are under construction, two of which will be multi-story dorms. Lane Stadium is half finished with plans for its completion by next year. In the near future construction will begin on the new academic quadrangle which will be located where the temporary buildings behind Burruss Hall are now situated. Facilities are a main factor in education and education is the determinant of the future.



Construction on Lane Stadium illustrates the all-around growth at VPI.



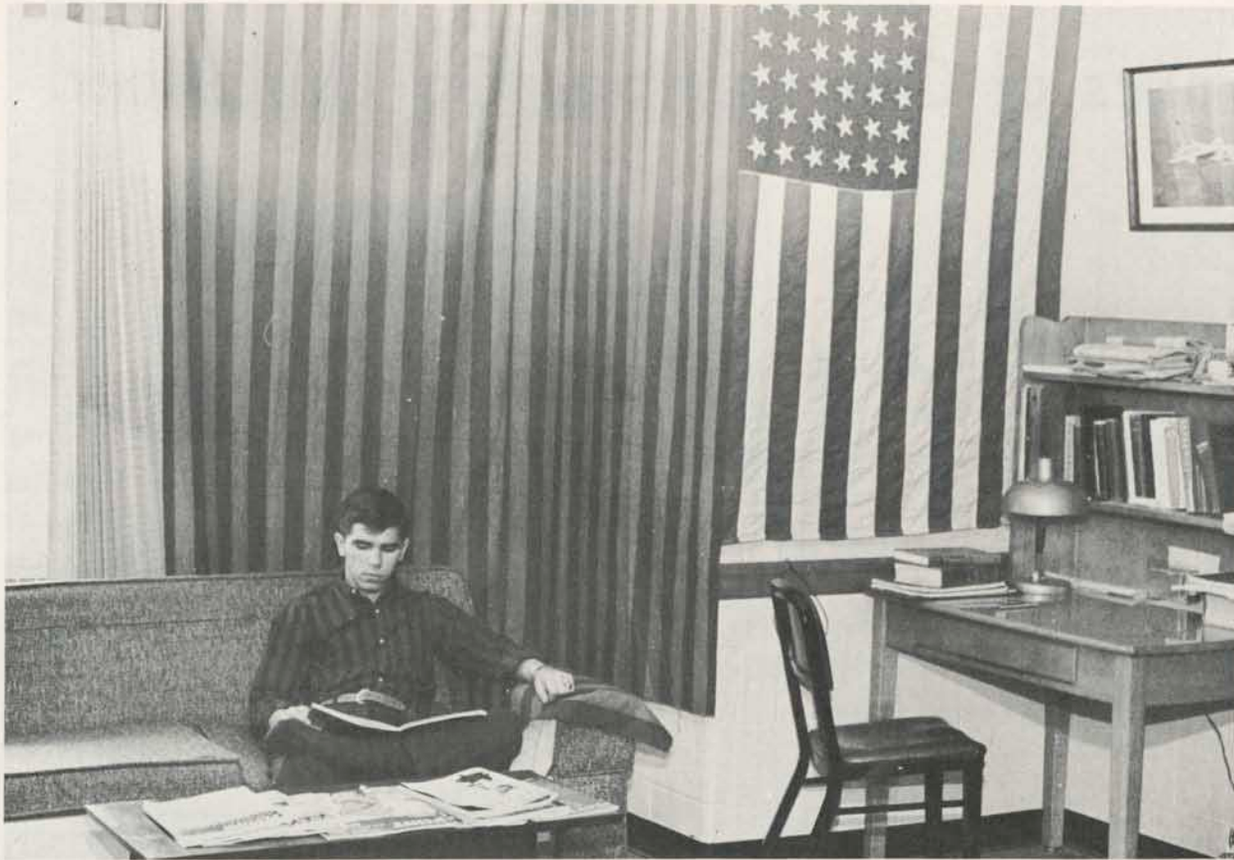
A university of the present—A university of the future.

The room of a cadet reflects the honors and years he has accumulated at Virginia Tech.

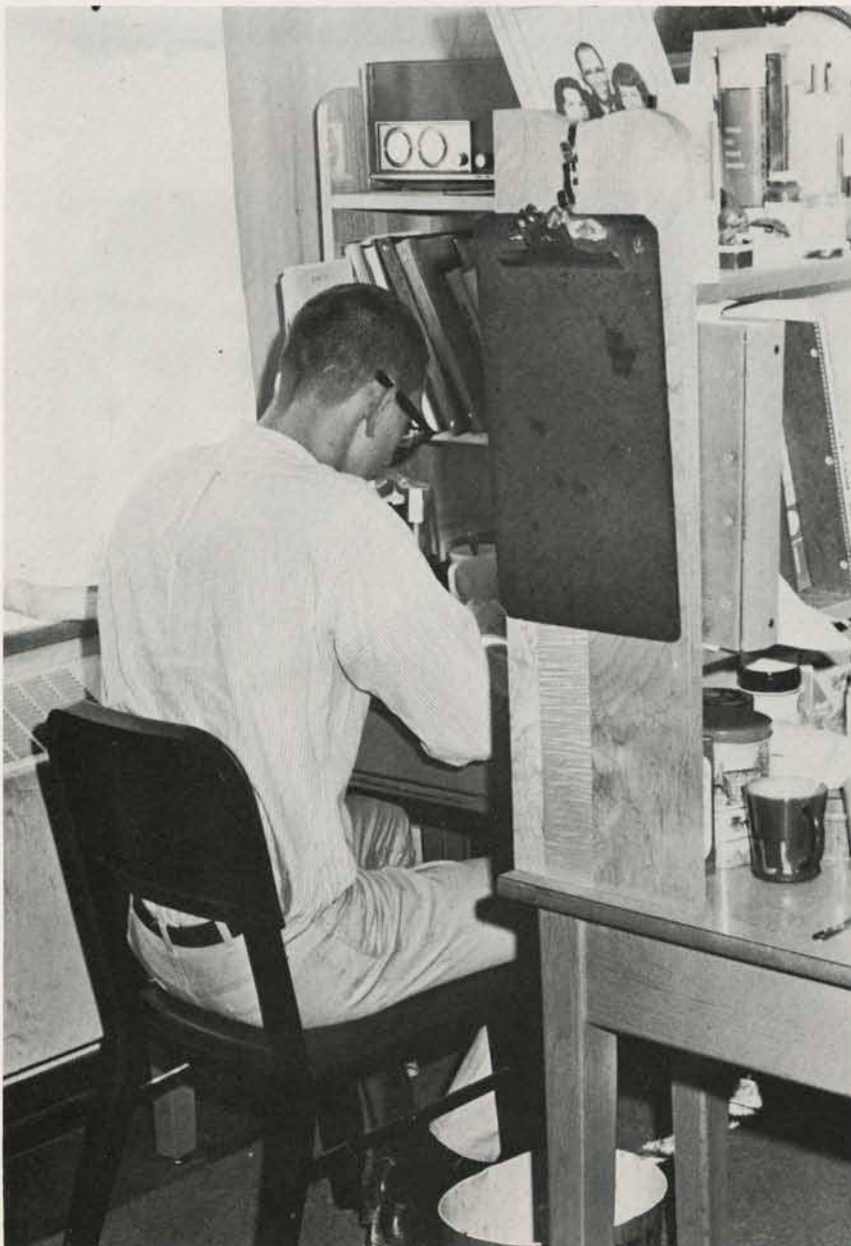


A co-ed's room is no different from any other student's. The cards, calendars, favors, posters and many books are the same; just the inhabitants are a little bit different . . .!





This is one of the larger rooms on campus, found in the tower of Eggleston Hall.



VPI—Home Away From Home

Most of the VPI students spend at least three fourths of the year in their homes away from home, the VPI dorms. Any place that is lived in for this much time must assume some of the characteristics of its inhabitant. The rooms here at Tech are no exception. The casual visitor to the dorms here will find as many different rooms as there are students. There are three main divisions of students on the VPI campus, civilians, cadets, and coeds. All three have their own distinctive types of rooms. The main difference in rooms, however, occur in the differences found between the four classes. The freshmen, through fear of the dorm daddy, have neat, bare rooms. Sophomores are sloppier and have the incumbrance of their unsold freshman books. The juniors are the best equipped and usually have managed to hide their sophomore and freshman books. The seniors are anxious to leave and haven't bothered to hide the three years' accumulation of books.

With all the distractions possible surrounding him, it is no wonder that a Techman cannot get any studying done.

Corners of Our Campus Go Unnoticed

These are the little nooks of the university that we never see or maybe those that we know very well—a quiet corner on the college grounds that we walk by so often but never really see. The relief sculpture on our older buildings that is art to be observed is covered by a blanket of indifference and unawareness. A familiar brass key that represents some honorary but we don't know which one. We shall always remember Burruss Hall with its majestic architecture and stately beauty as our VPI campus.



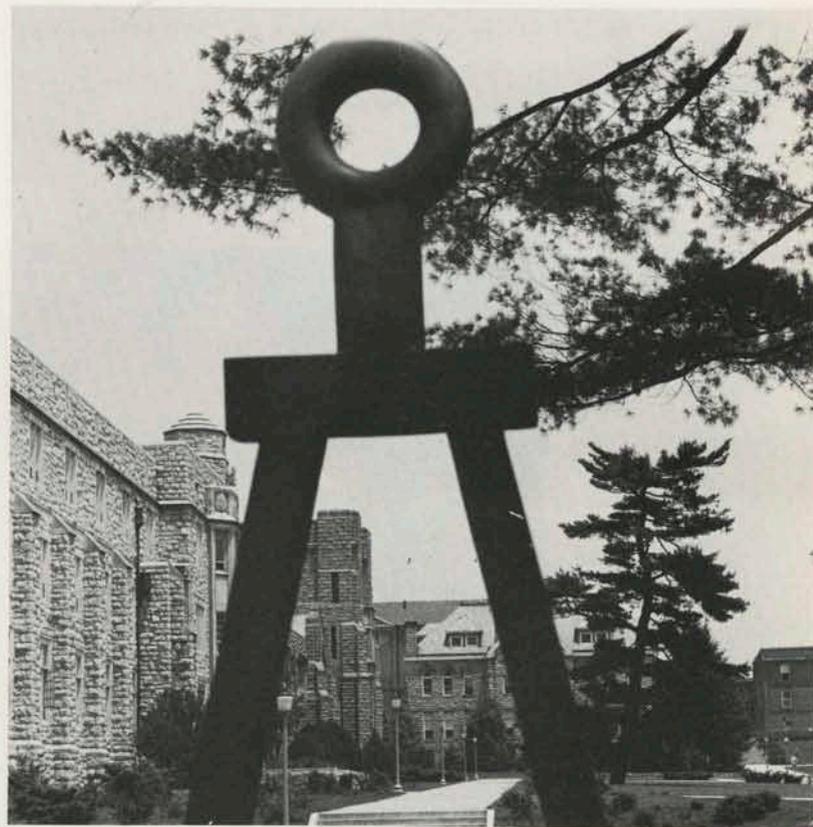
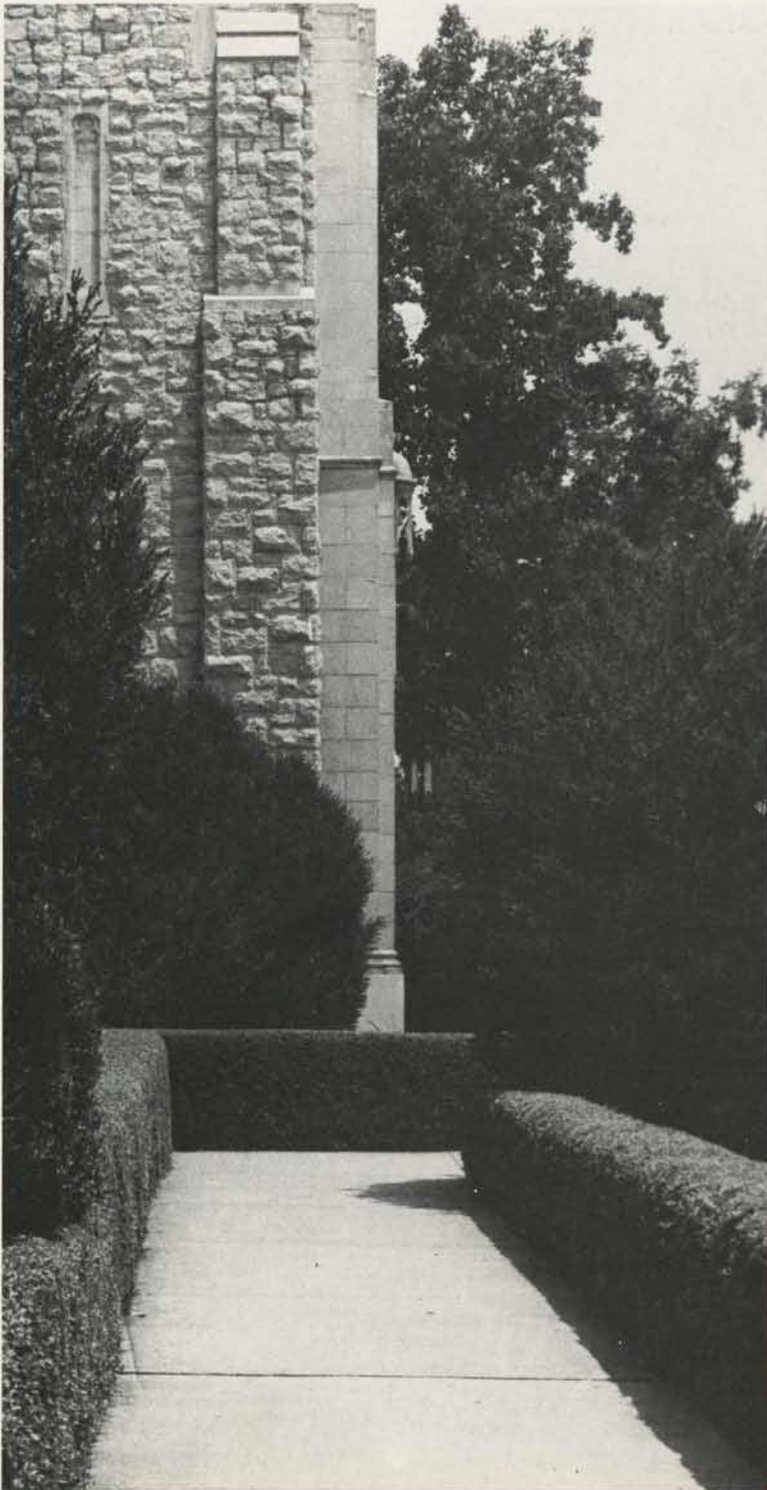
A picture that speaks for itself.



A walkway by Patton Hall.

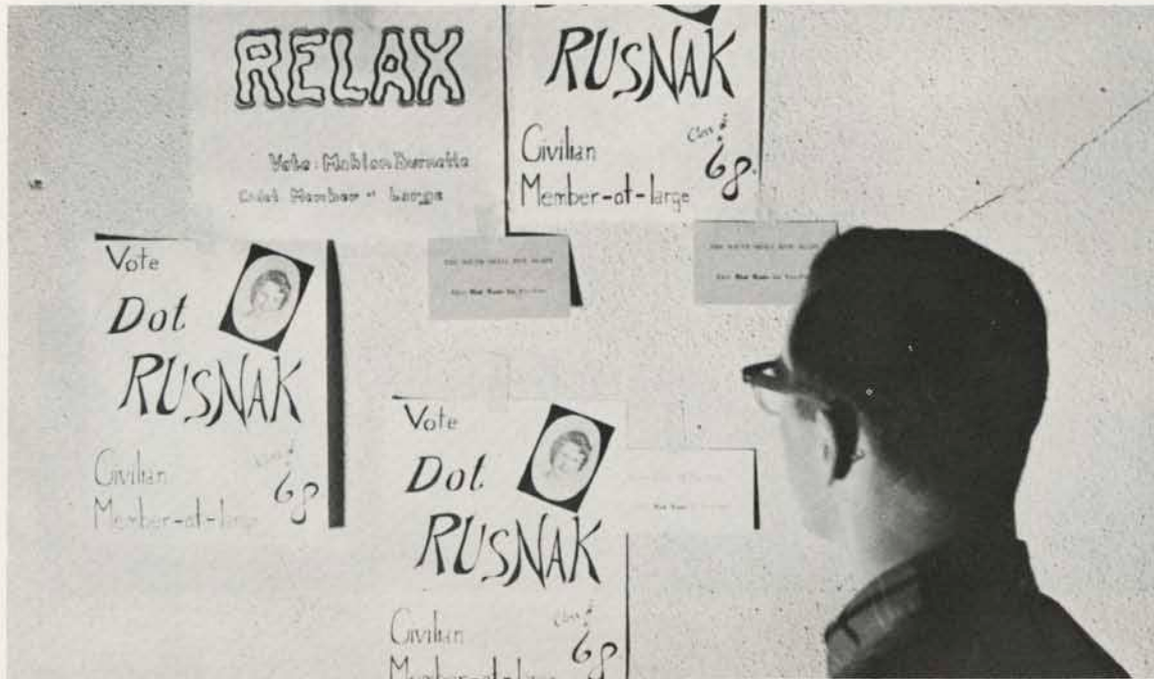


Relief sculpture on McBride Hall.



Tau Beta Pi, honorary engineering society, has its own key near Patton Hall.

A cranny of Burruss Hall.



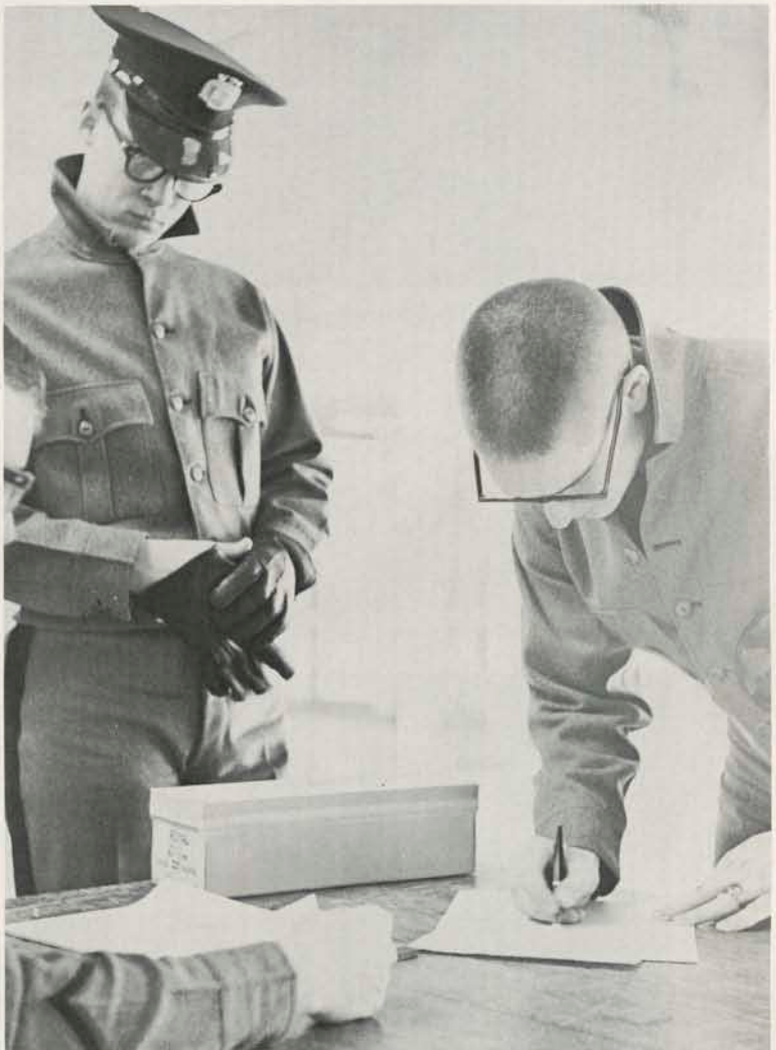
The class elections are hotly contested and usually produce large quantities of posters.

Each year the sophomores elect their officers for the next three years.





This year went into history as the year of final student body unification.



Both civilians and cadets agreed on the proposed unifying constitution.

Student Politics Become Even More Important

Students are taking ever-increasing interest in their government and school. The past several years have seen a slowly rising percentage of the student body participating in their government through voting and campaigning for office. This year has been one of particular importance in campus politics. It has seen the culmination of years of work by student leaders in attempts to unify the student body. This year both the Corps of Cadets and the Civilian Student Body agreed on and accepted a government over both groups. With this great accomplishment, the new unified VPI Student Body can look forward to years of strengthening and development.



Smile, pooch. You are on the "candid" BUGLE camera.

It's a dog's life.



Dogs Adopt Our Campus



Please don't laugh; he can't help it.

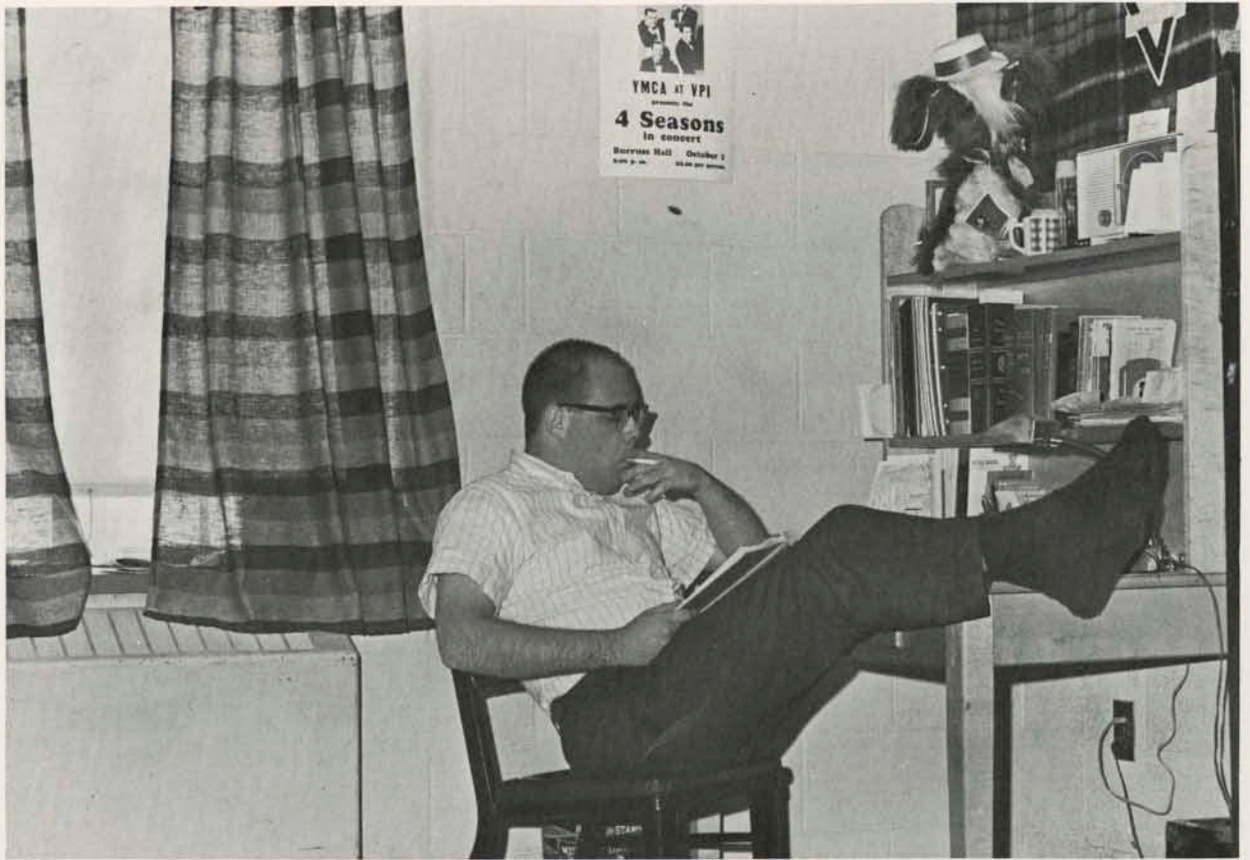
It was once said that where you find a boy you will find a dog. This statement is very true at Virginia Tech. At any event you attend on the campus—from a cadet corps review to a late hour's dorm bull-session—you are likely to find one of our dog friends lending both moral support and a home-like atmosphere.

The Gregory dog strikes at another military review on the drillfield.



Those late hours and parties can really wear a fellow out.





Civilians study in relaxed moods.



Cadet freshmen study in unrelaxed moods.



Techmen study many things.

We Study

We are students.

We are the illustrious students of Virginia Polytechnic Institute. We study. We must, to keep up our QCA to avoid the draft and digging trenches. We want to go overseas but not to Southeast Asia. Therefore we must study. We like to study. We study together and we study alone. There are many things to study around the campus, including girls.



We believe in group learning.



THE MITCHELL TRIO



CAROLYN HESTER



GODFREY CAMBRIDGE

"The Perfect Concert" Highlights CSB Weekend



Margaret Flippin and Jim Shuler dance at the informal dance after the concert.

CSB weekend the winter quarter of 1965 was the highlight of the social activities of the Civilian Student Body. Friday night, Techmen were entertained by "The Perfect Concert," featuring: The Mitchell Trio singing popular music; Carolyn Hester singing folk music, and Godfrey Cambridge entertaining with comedy. Following the concert an informal dance was held in the SAB Saturday night witnessed the Hokies beating Toledo in the Coliseum. Another dance was scheduled for after the game, but because of one of the largest snowfalls in many years, the dance was cancelled. Thus CSB weekend that began in song ended in snowy wonder.



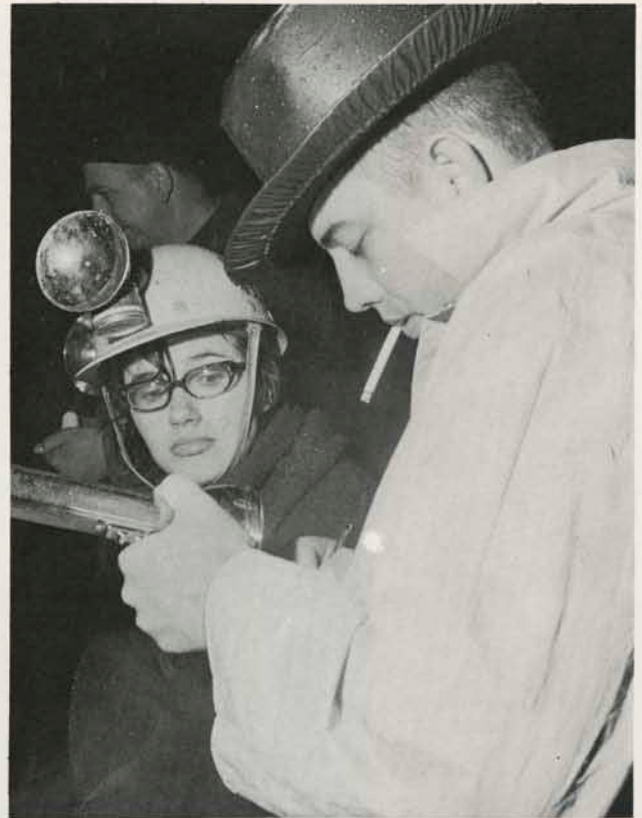
Two more points for Tech as they beat Toledo.

"Getting there was half the fun."



The Catawba Incident

For many years the sport of caving has been considered one of the most dangerous of activities. To most people the thought of being in a small space in the ground covered by thousands of tons of earth is quite frightening. Actually, with any reasonable precautions, caving is one of the safest and most enjoyable of sports. The news media, following the public interest, usually accords any caving misadventure a great deal of coverage. Such a misadventure occurred this past winter, February twelfth. Several VPI cavers had some trouble leaving a cave because of icy ropes. Usually ice just means more time spent in leaving. This time, however, a misunderstanding caused a member of the party to contact the local rescue squad. The resultant publicity, considered to be overdone by some of the VPI Cave Club members, did show that, if there had been real trouble, little danger would have been involved. Not only did the rescue squad arrive promptly, but shortly after the alert, the VPI club launched a rescue party to bring experienced cavers to the scene of the accident to aid the rescue team. The incident revealed again how safe caving actually is for the sensible caver.



The local deputy questions Carole Noble after her emergence from the cave.

Joe Creck was helped up the last few feet of the cave entrance.

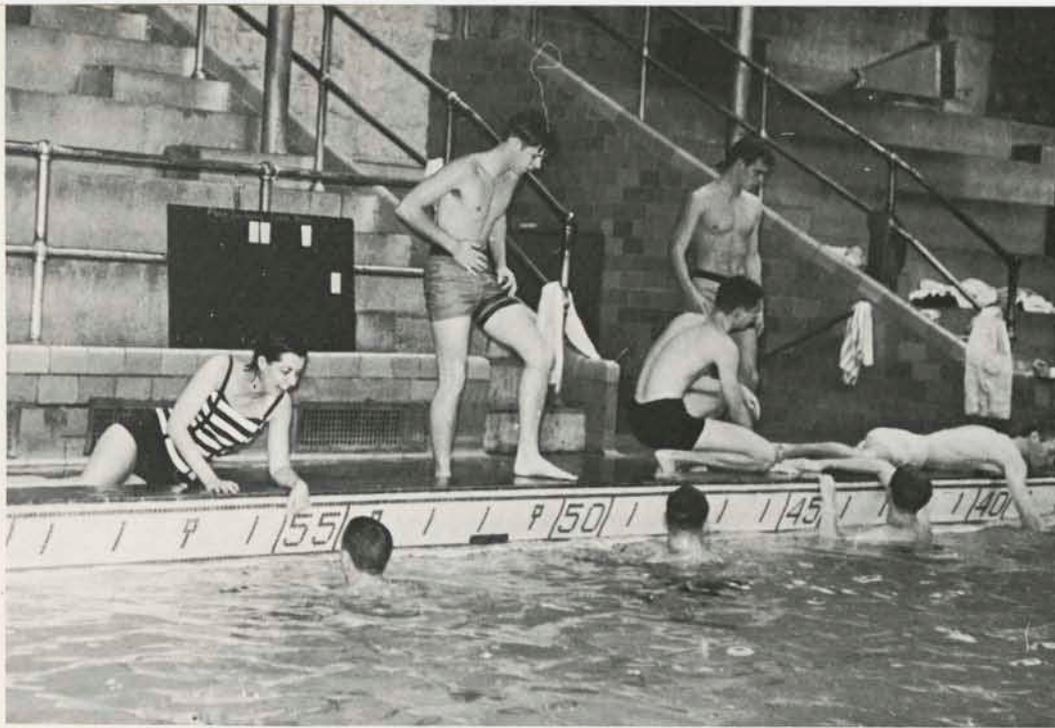




Late Saturday night the VPI Cave Club heard of the emergency and members quickly assembled and dispatched an investigating team. Jim Cooper, Ed Morgan, Doug Cochran, and Bob Swenson are shown preparing the equipment.



Jim Cooper prepares ropes for rescue.



Physical Education classes have become more enjoyable with the addition of coeds.



Coeds have grown to be quite a common and enjoyable sight around the campus.



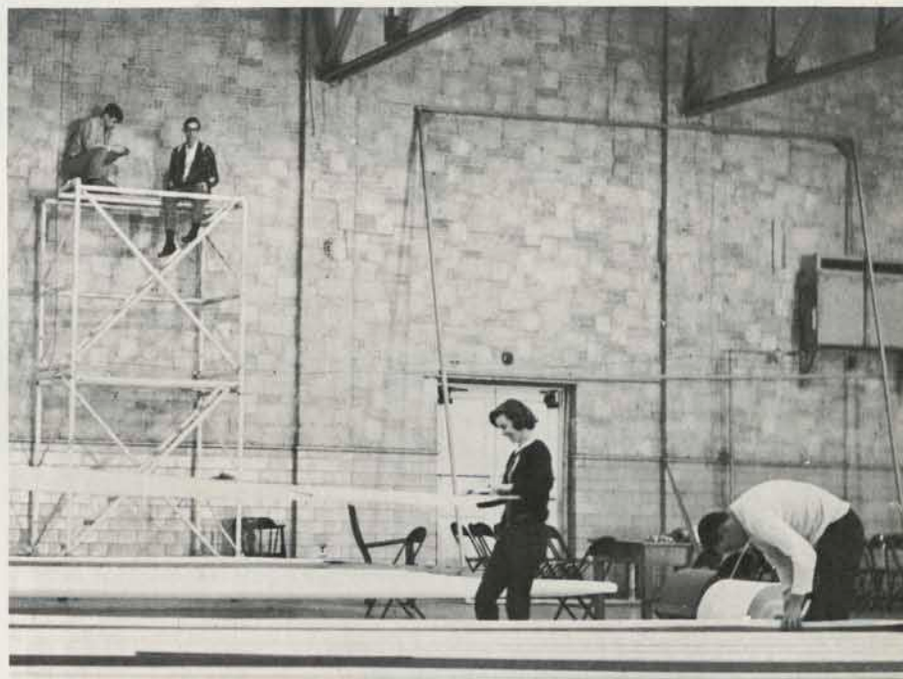
Shultz Hall surrendered to coeds during the past year.



The majority of the coeds still live in Hillcrest Dorm and, each day, face the long walk to the SAB and their mail.



Knitting has really been "in" on campus this year, as shown by Jean Handy.



Coeds have welcomed the chance to help during all campus activities.

The Fairer Side—Our Coeds

The first coed appeared on the VPI campus in 1921. Student life has never been the same. The focus of most students' attention has been, ever since then, where the girls are. The coeds have penetrated every phase of student activities. Next year there will be five hundred new coeds living in renovated Eggleston Hall. With the current plans for an increase in the number of coeds over the next several years, Tech can expect an ever-increasing scope to its coeds' activities and importance.

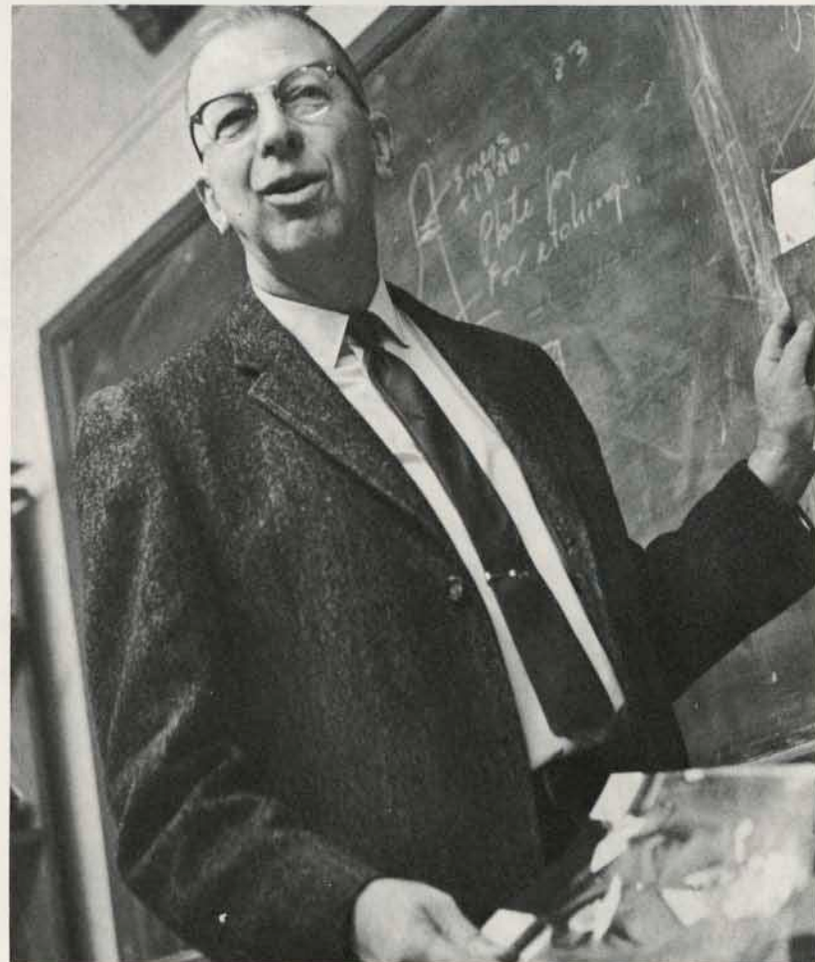


Patton Hall is noted as the most constantly lit building on the entire campus.

The College of Architecture Is Growing Rapidly

Few VPI students realize the fame that the College of Architecture has gained over the past few years. This College has gone far in fulfilling its purpose—to train students to qualify for leadership in shaping human environment and to bring order, vitality and form to man's surroundings. Many nationally prominent architects have come to the many seminars and lectures the College holds. The numerous electives in math, sciences, and the humanities that the architecture student takes, plus the complexity of the curriculum itself make it necessary for the architecture major to remain at Tech for five years. Despite this length and the roughness of the courses, the College of Architecture has many applicants and graduates many fine architects.

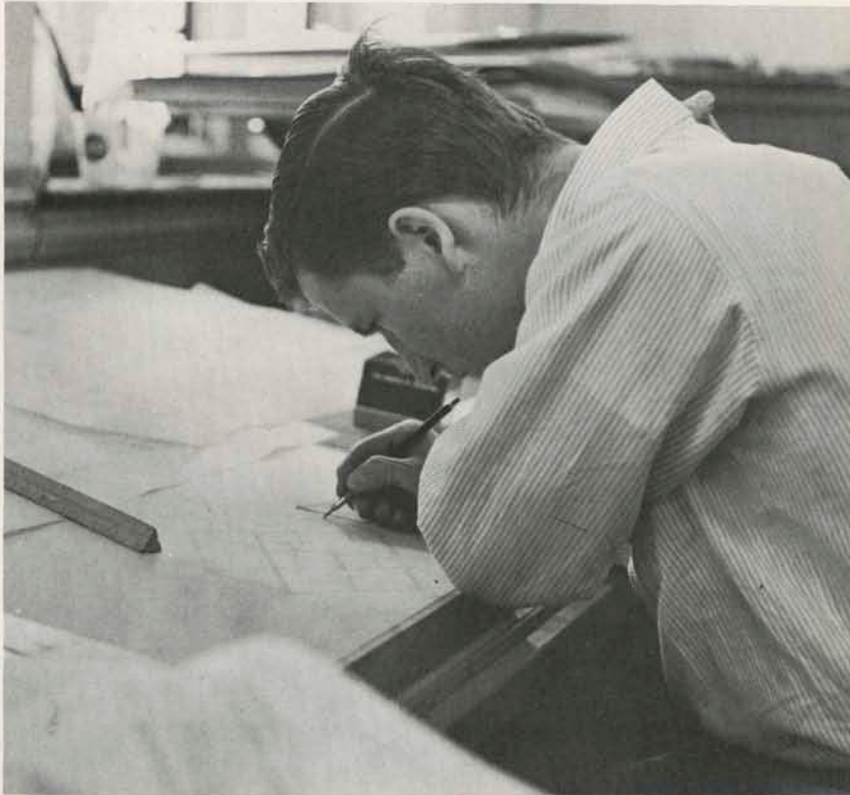
Professor Atkins is one of the fine men who staff the Architecture Department.





The Architecture library holds a great deal of information for the student.

Fine detail goes into an architecture student's sketch.



Making models of proposed structures is an important part of architecture.

The snow's depth and rate of accumulation kept everyone inside, even photographers.

Many Techmen found walking to be a very invigorating form of exercise.



Civilian students can never resist the temptation to reveal their military genius. "Fort Upper Quad" was quite a success.



Record Snow Halts Classes

Winter quarter was highlighted by the "Blizzard of '66," as a total accumulation of almost three feet of snow blanketed the area and the state. Drifts up to five feet blocked roads and brought several businesses to a complete halt.

The Governor of Virginia declared a state of emergency, and, at his request, classes were cancelled on Monday, January thirty-first. The last time that classes were cancelled at Tech was during the winter of 1892, three-quarters of a century ago. Most students spent the day sleeping, studying, or just playing in the snow. Few realized that too many missed classes could forfeit all credit for the quarter.



Some signs lost their usefulness under several feet of snow.



Two students are somewhat surprised to find the drill field dry and firm.



Climb every mountain, ford every stream, follow every rainbow, 'til you find Eggleston.



Even in the whitest hour, there are some signs of a greener hour to come.

Winter Formals Follow The Snow

The snow melted just in time for Winter Formals February 11-12. Free of the hampering white stuff, Techmen and their dates enjoyed the fine music and atmosphere of the dance clubs. The German Club used the intriguing theme of "Checkmate" and a red-white-and-black checked background to set off the smooth music of Earl Grey and Maynard Ferguson. The image of "Shenandoah" presented by the Cotillion Club brought warmth to the heart as Mel Gilispie and Richard Maltby brought enchanting music to the ear.



Formals at Tech usually feature the older and slower forms of dancing.

Maynard Ferguson brought the big band beat to the Cotillion Winter Formals.



HOKIE-2011-02-22-01-022704



Richard Maltby returned to Tech to entertain at German Winter Formals.



Some dancers pause to watch the musical antics of Richard Maltby.



Somehow a few fast-paced dances find their way into most formals.



Refreshments are in order while the band rests.



John Nanna and Dick Gregory make their entrance as the first hillbilly endmen at the Variety Show.



The "F Sharps" captured first prize with their lively rock 'n roll beat at the Show.

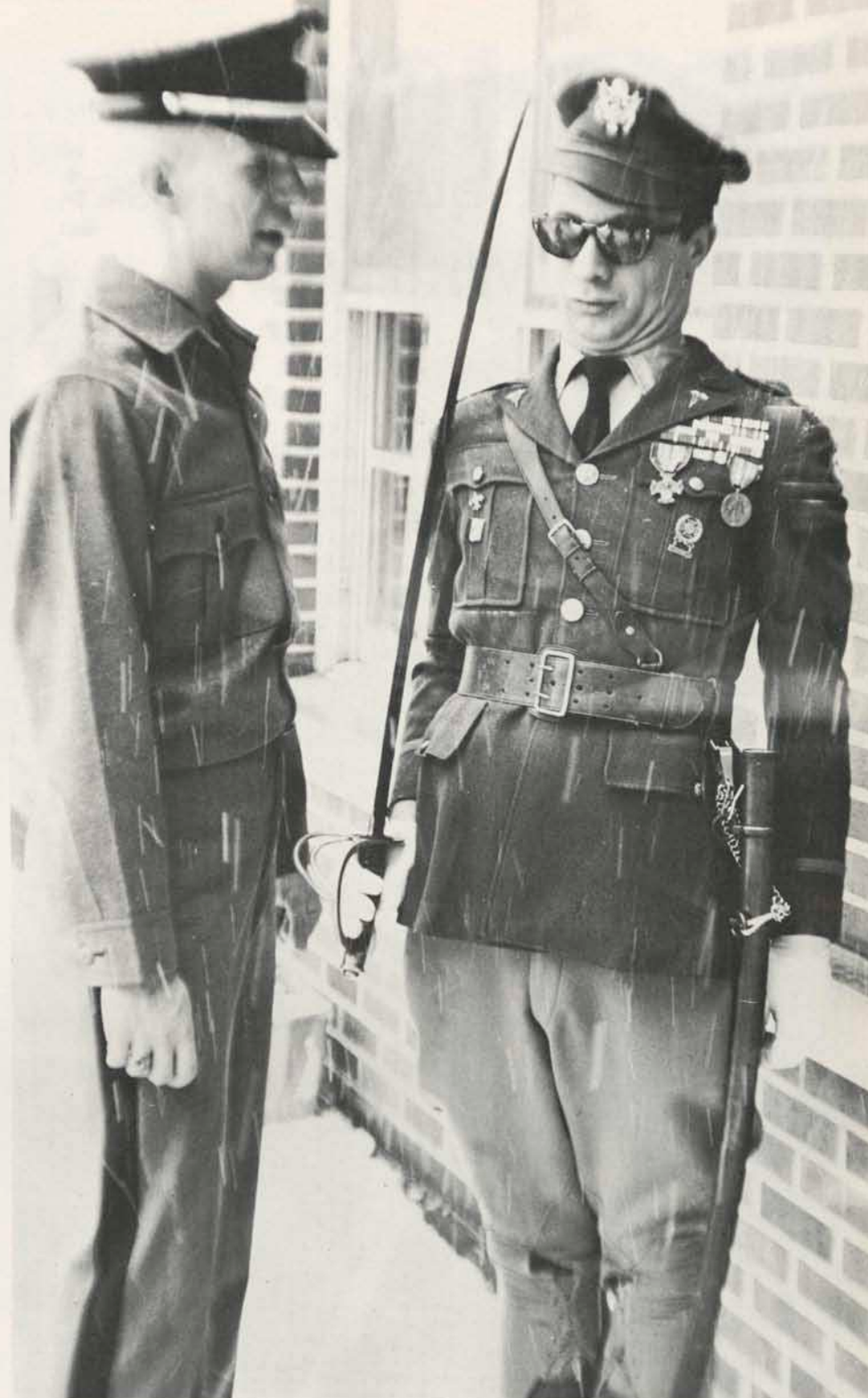


Lynn Moss, later chosen Military Ball Queen, is escorted through a sabre arch.

VPI Hosts Guests For Military Weekend

The annual Military Weekend fell on February 24 to 26 this year. Fun began Thursday when the Corps freshmen purchased rank and ordered the "Rats-for-a-day" upperclassmen about. After somewhat recovering from this day, the Corps presented the Corps Variety Snow Friday night. Saturday brought the most important event, Military Ball. Lynn Moss, "N" Squadron's nominee, was chosen Queen. The final evening was climaxed by a splendid fireworks display and Silver Taps. This year the Corps invited guests from Pennsylvania Military College, United States Military Academy, Norwich University, The Coast Guard Academy, The Air Force Academy, V.M.I., The Citadel, and the Naval Academy to attend all the activities of the Military Weekend.

Lynn Moss, nominated by "N" Squadron, was crowned Military Ball Queen Saturday night.



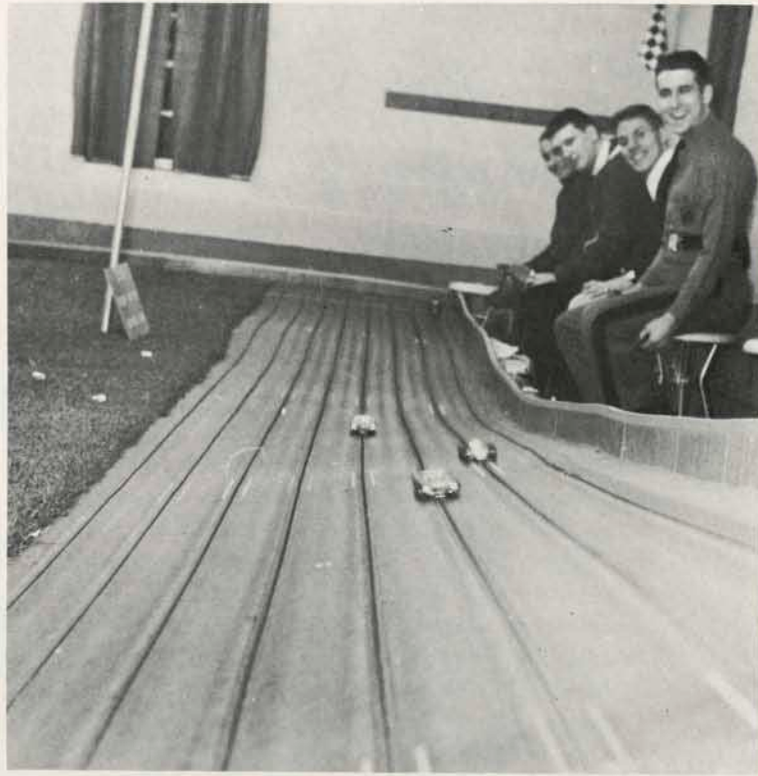
Rat Day gave freshmen an opportunity to "stick" upperclassmen for such things as "improper uniform."



Candy Flagg and her Norwich University date meet another visitor at the Ball.

Blacksburg Grows With VPI

Blacksburg and Virginia Polytechnic Institute have spent ninety-four years in very close proximity. Both town and campus have benefitted from the association. Although its interests are now broadening, VPI has been Blacksburg's principal industry for close to a century. No student may attend VPI and not be affected by Blacksburg. No one may live in Blacksburg and not be affected by VPI. Many student organizations help and are helped by the people of Blacksburg. The comparatively recent Community Concert Association has brought fine musical programs to both students and townspeople. With the continued expansion of both VPI and Blacksburg, both communities can look forward to many more years of profitable association.



A few enthusiastic students can always be found in Blacksburg's new slot-racing establishment.

Blacksburg supplies the students with many religious facilities like the Wesley Foundation.

The Hi-Top Mission is managed by the Episcopal students on campus.





The "big hill" leading into Blacksburg is great fun when the not-infrequent snow covers it.

Many of Blacksburg's residents work on the VPI campus.



The Lyric, Blacksburg's only theater is, naturally, very popular among students.



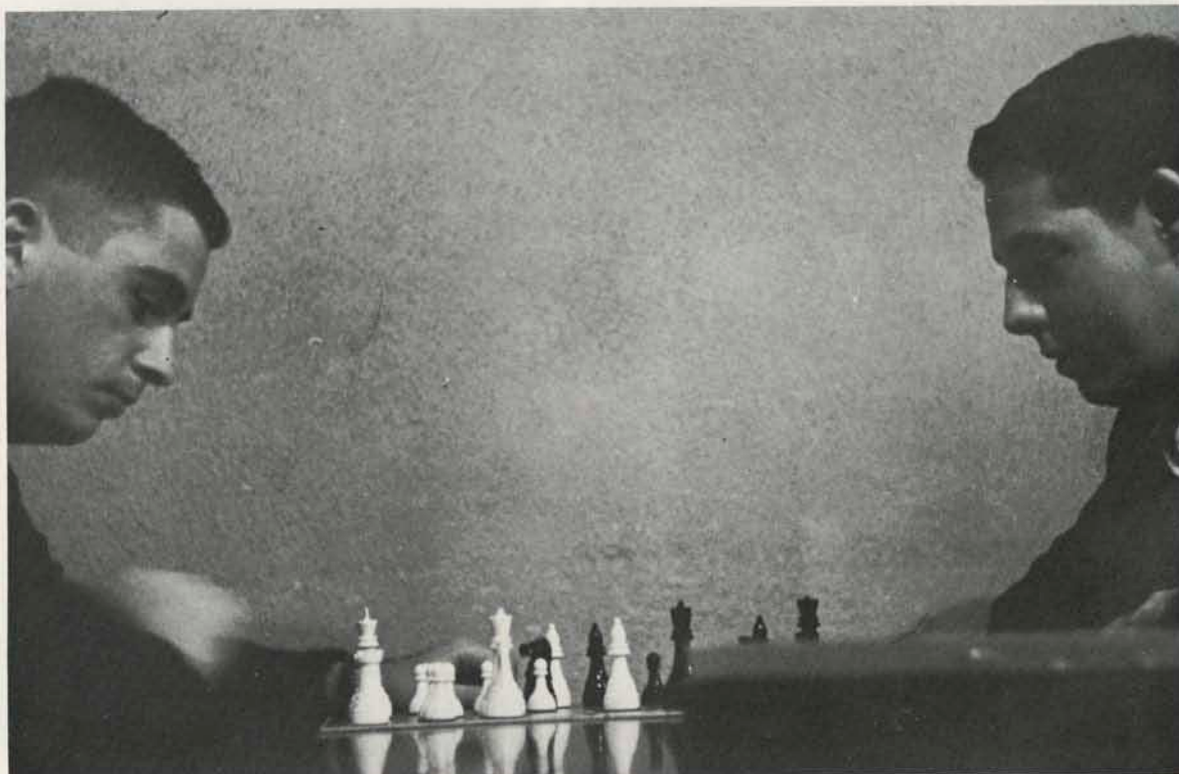
Students have shown much recent interest in model car racing.



The old art of axe throwing is yet preserved by the Forestry Club.

Students Show Widespread Interests

Even active students show occasional interest in the quieter contest of the mind as found in chess.





Here at Tech, as throughout the country, folk music is ever more popular.

There are over seven thousand students at VPI. It is quite natural, therefore, that their interests should be varied. The number of things that Techmen do is still amazing. Some go underground, some fly, some parachute-jump, and some climb mountains. There are no intellectual pursuits not engaged in by some Techmen. Chess, debate, art, and music are quite popular. Study takes a lot of the average student's time. When a few free moments appear, the Techman is likely to "play hard." Leisure is enjoyed to the fullest, whether in physical or mental activity.

Judo has grown to be a very popular sport on campus.



Some students go out for the military life; witness this AUSA initiate.



Juniors make the big ring decision.



A Camera Wanders Through Campus

The VPI campus is quite picturesque. Nothing reveals this quality more than the camera. During the year the BUGLE photography staff accumulates many strange pictures that fit nothing in general. Nothing shows the varied interests of the average Tech student more than these miscellaneous views of people off guard.

The movies conquer studies once more.

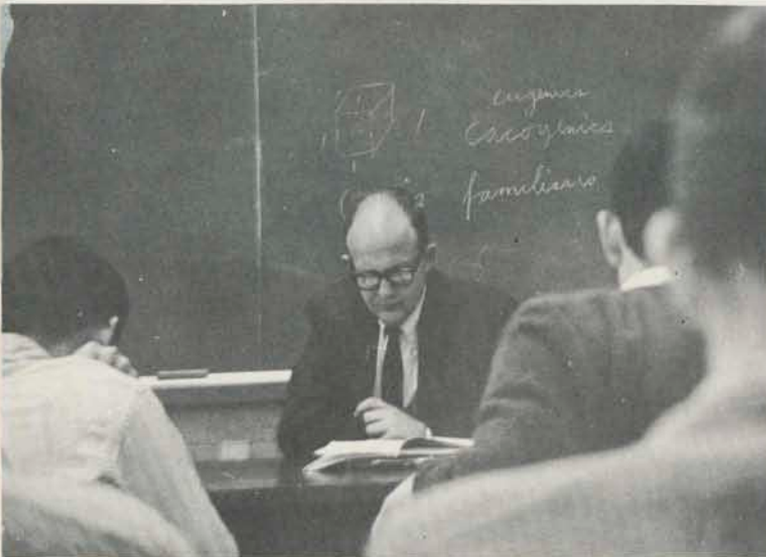


The heavy worries of the academic life—will my ride ever get here?



Mr. Chermiside ponders his next quiz.

The year just past will be fondly remembered as the year of the Super Ball.



Some pictures need no captions.



The Rev. R. B. Lloyd, Episcopal Students' Chaplain, explains a point during a Christian Emphasis Week dorm discussion.



Dr. Jack Noffsinger was the main speaker during the Christian Emphasis Conference.



Many students attend the showing of the modern Christian film, "The Gift."

"Jesus Christ . . . Who Needs HIM??" The Christian Emphasis Conference confronted the VPI students with this question January 23-27, 1966. Four programs were presented in the War Memorial Chapel concerning the role of Christ in the modern intellectual world. A Glee Club concert and the movie "The Gift" started the series Sunday night, with talks by Dr. Jack Noffsinger the next three nights. Following the programs each night were dorm discussions led by local Christian leaders and Conference personnel. There was also a bull session led by Dr. Noffsinger on WUVT, open to phoned-in questions, in addition to meditational programs each night. A Morning Watch service was held each morning in the War Memorial Chapel, with coffee and donuts afterwards.

Christian Emphasis Conference Relates Religion to College Life



Dorm discussions allowed many students to discuss their theological problems.

The Glee Club started Christian Emphasis Week with a concert in the War Memorial Chapel.



Roy Wilkins, executive director of the National Association for the Advancement of Colored People.



George Cabot Lodge, consultant to the State Department on South Vietnamese rural problems.

The Czechoslovakia Philharmonic Orchestra presented a community concert in Burruss Hall Nov. 9.

Culture and Conflict Come to VPI

It has often been said that education does not totally come from books. The greatest chapter in life itself, that of the years associated with one's university, can be considered the most educational of all. All universities are surrounded by many opportunities outside the classroom for the student to learn. Virginia Tech students have a variety of chances each year to broaden their cultural interests.

Winter quarter, '65-'66, provided much entertainment in the arts for Techmen. The Chicago Opera Ballet Company presented "Camille" from "La Traviata" and also the "The Merry Widow." The University Players, otherwise known as the Maroon Mask, gave outstanding performances of "The Chinese Wall," a farce by Max Frisch. Slated for the remainder of the year, the University Players also plan to bring "Look Homeward, Angel" to the Tech campus. The National Players, who visit the university annually, acted "Romeo and Juliet" this year.

A new idea in cultural and educational expansion has appeared in the form of CONFLICT. Sponsored by the YMCA, CONFLICT invites to VPI world-famous figures to speak on controversial subjects. National politics and civil rights are the topics for discussion in this year's programs. Roy Wilkins and James Kilpatrick will comment on "The Rights and Responsibilities of the States," while Norman Thomas and George Cabot Lodge will speak on "U.S. Involvement in Viet Nam."





Norman Thomas, Socialist leader, and spokesman for the pacifists.

The Chicago Opera Ballet gave a delightful performance during the winter quarter of '65.



Diane Porter, Mike Dillon, and Denise St. Germain play great figures from world history in "The Chinese Wall."



James Kilpatrick, editor of the RICHMOND NEWS LEADER.



"In the spring, a young man's fancy . . ."



Now that the snow has gone . . .



The spring brings glamor, even to the Duckpond.



No one is expected to study all the time, especially in the spring.



Spring brings sports and shorts.



The spring sky is the best roof to study under.

Spring Closes Another Year

Spring is an end and a beginning. It is the end of the school year, another class's college life, ice and snow, and the end of another BUGLE. Yet, Spring is a beginning too. It begins a vacation, warm weather, another class's venture into the world, and green. It is an optimistic time. It is a time full of activity, excitement, and STUDENT LIFE.

SPORTS

Virginia Tech is one of the fastest expanding
universities in the nation.

Our athletic department is finding a very important place
in the development program,
along with its building and curricular expansion.

Hopes are high
for our entrance into the
Atlantic Coast Conference in football.

The 1965 football season certainly proved
to be a positive step
in this direction.

We have an enormous variety
of different sports
in which the athletically inclined Techman can participate.

The future of our athletic program
is growing progressively brighter.

At last, Virginia Tech
is finding its well-deserved place in the sphere
of collegiate athletics.

Edited by Fred Franks & John Tressler



Toddy Buchanan might perhaps be a possible candidate for the track team.

Bobby Owens gains time for another touchdown play.

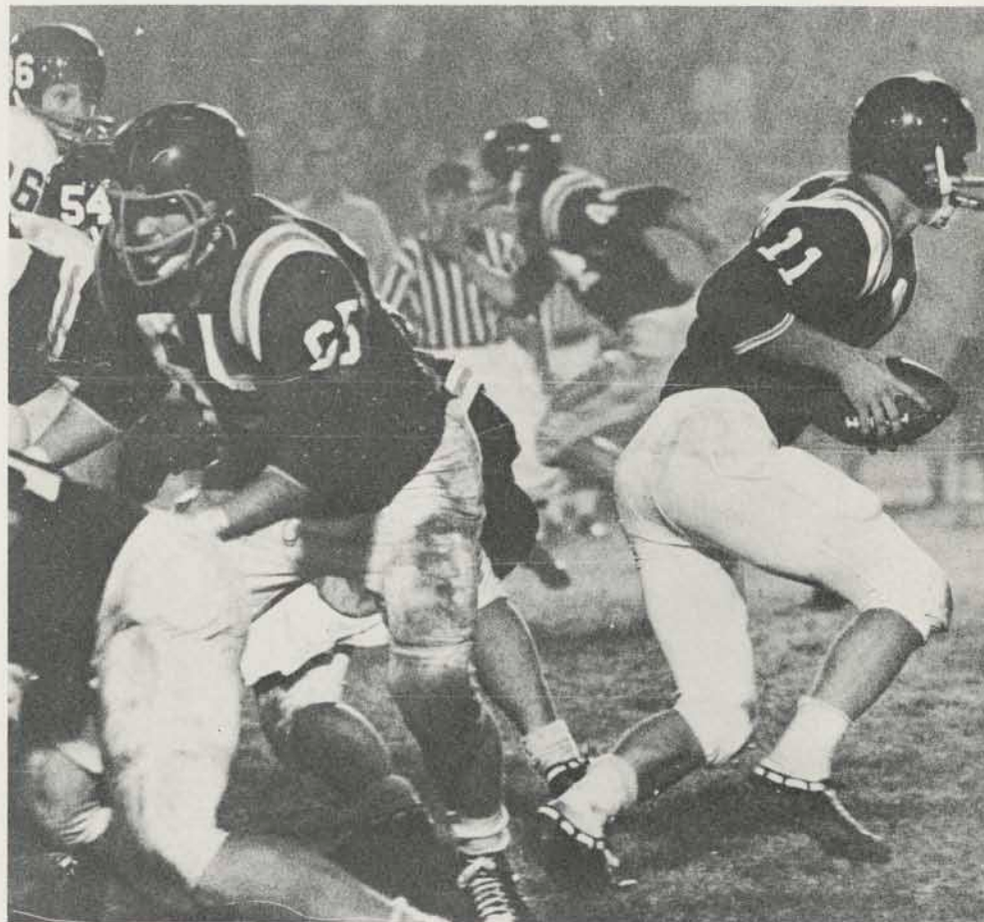


Wake Forest Is First Victim of Hokie Attack

The 1965-66 Orange and Maroon gridmen kicked off their season against the Deacons of Wake Forest at Roanoke in the Harvest Bowl. In this match the Claiborne eleven gained needed confidence in themselves under Tommy Stafford and Bobby Owens. After a field goal offensive by Wake, the Gobblers' defense tightened, previewing its upcoming season's important role. The final tally was a 12-3 decision for Tech.

Spirited for a second victory, the Techmen traveled to Richmond. With the opening kickoff, Dickie Longerbeam ran back 95 yards for a touchdown. With their assurance placed off balance, the Spiders never regained their poise. Tech's linemen held tight, thus containing Richmond for a 25-7 victory. The offense triggered in the second frame a 16-yard pass from Owens to Gene Fisher and a nine-yard scoring run by Tommy Francisco.

Early in the second half, Spider Jon Linn passed to Ed Kulluf for a TD. With a confident team behind him, Messamore scampered 28 yards, which was followed by a 25-yard touchdown pass from Stafford to Fisher. With a consistent defense and momentum-building offense, the Claiborne club should offer a challenge to the Indians.



Techmen cannot be stopped by a mere block.

Andy Bowling (72) approaches as Jimmy Richards (43) and Frank Loria (10) halt George Pearce (81, W and M) on a kickoff return.

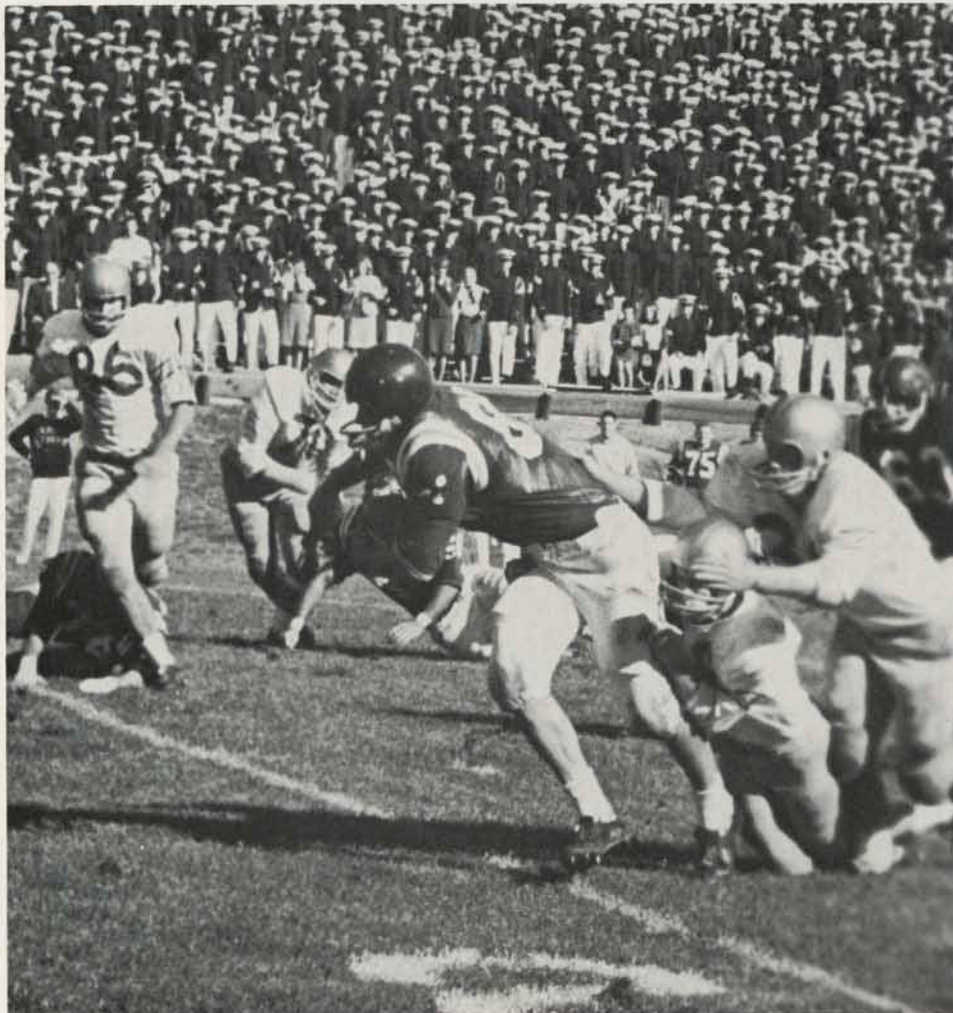


Hokies Edge Indians 9-7 In New Lane Stadium

Tech's initial grid raid in new Lane Stadium was against the William and Mary Indians. W & M controlled the key plays during the first half. The Techmen handled the ball adroitly; however, they never seemed to be able to climax any of their drives. The Indians attempted a field goal from the Tech 17-yard line. Aggressive play and spirit by defensive right end John Raible blocked the place kick.

The first scalp was taken by the Indians late in the second period as W&M's Mike Madden (QB) raced nine yards to pay dirt. The third quarter was entirely a defensive match. The skilled toe of Jon Utin bought three quick but needed points with a 34-yard field goal.

The last two minutes of the game proved the most exciting for the Hokie fans. Owens passed to Francisco for a 34-yard gain, followed by a combination of plays for 46 more yards. With 33 seconds left, Francisco went over on a 13-yard pass play from Owens.

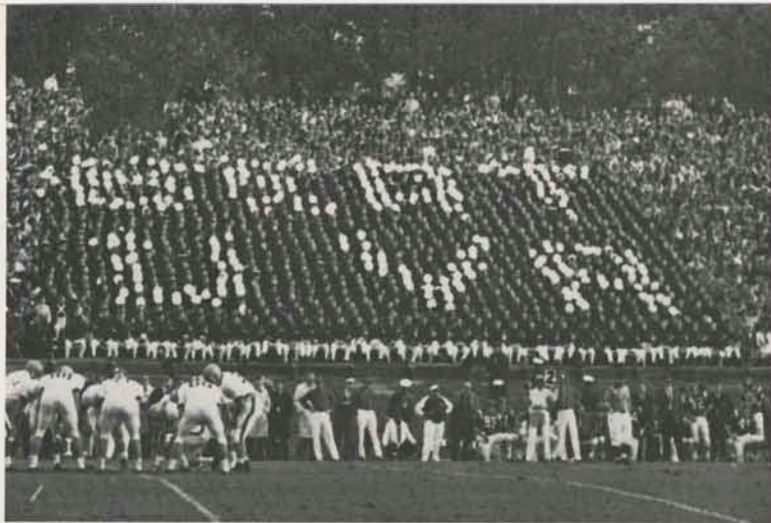


Ken Barefoot (81) gains needed yardage in a defensive game.

As Tommy Groom holds, Jon Utin guides his skilled toe for a field goal and a 9-7 victory.



HOKIE-2011-02-22-01-022723



The 1966 Virginia Tech Corps of Cadets predicts a Homecoming victory. Traditional hat tricks such as this one have boosted the spirit of many games, as well as adding much color to them.



Homecoming is that time of the university year when Old Hokies return to cheer with the present students in an unending flow of Tech spirits. Tradition has played a major part in ceremonies concerning the image football has on this campus. The dedication of Miles Stadium in 1936 witnessed a 6-0 victory over the University of Virginia. Similarly, the 1965 Lane Stadium dedication offered another rewarding victory to the Va Tech fans, as the Gobblers handsomely overcame a highly-favored U. Va. squad by a 22-14 margin. A crowd of 30,100 spectators was treated to the Hokie victory and Governor's Day festivities.

With the leadership of Bobby Owens and Dickie Longerbeam's fine scampering, the Gobblers were able to come up with the insurance yardage. Excellent field position was afforded by Jon Utin's well-placed punts and Frank Loria's penetrating punt returns. Making all these gains possible was the offensive line's blocking. The defense contained U. Va. and played heads-up ball in recovering numerous fumbles.

The Cavaliers' tight defense halted a 72 yard drive. After a U. Va. punt, Tech rested on the Cavalier 37. Longerbeam's run moved the pigskin to the 13. A play later, Owens plunged over from the one. Tech forced many of Hodges' passes to go uncompleted. A third quarter interception by Bill Edwards brought Tech its second tally. Following Edwards' 37 yard gain and Longerbeam's 24 yard carry, Owens transversed the remaining 24 yards for the touchdown. Utin's kick gave Tech a 22-8 lead. Late in the fourth quarter, a deflected pass off the hands of Jimmy Richards resulted in a Cavalier TD, setting the final score at 22-14.



Tech lineman takes out Cavalier as Dickie Longerbeam scoots around the end.

Gridmen Overcome Cavaliers Before The Commonwealth's Largest Crowd



Players and fans personify excitement as Tech scores its first touchdown.



The Corps and other sober Techmen cheer on first T.D.

Sally Atkins leaps into the air as our hardworking cops view the game from atop the press box.



HOKIE-2011-02-22-01-022725



Bobby Owens prepares to pass to Gene Fisher as G.W. defender rushes in.



Messmore grinds out some tough yardage against G.W.

Vandy Ends Hokie Challenge With An Interception

With a great showing of offense against G.W.U., the Hokies headed south to play a tough Vanderbilt team. The passing of Vanderbilt made the difference as both teams' defense held up remarkably. Many errors were made by both teams with the Commodores seeming to make the most of them. The Gobblers managed to maintain a half-time lead but a pass interception and a near perfect onside kick gave Vandy the breaks they needed as the Gobblers lost their first game of the season by a score of 21-10.

Virginia Tech's winning streak continued as the Gobblers notched a comparatively easy victory against the Colonials of G.W.U., 17-12. Tech's mighty defense, pending disaster in the first few minutes of the game when G.W. recovered a Tech fumble, held the Colonials' offense to a minimum. Tech's offense made its first great showing of the year and, though they scored only two touchdowns and a field goal, they penetrated deep into G.W. territory many times. Numerous penalties, a fumble, and a pass interception kept the Gobblers from turning the game into a rout.

Groom grabs a pass amid three F.S.U. defenders.



Gridmen Have Mid Season Slump



Barefoot takes an Owens pass for a T.D. against West Virginia.

Francisco gains precious yardage against F.S.U.

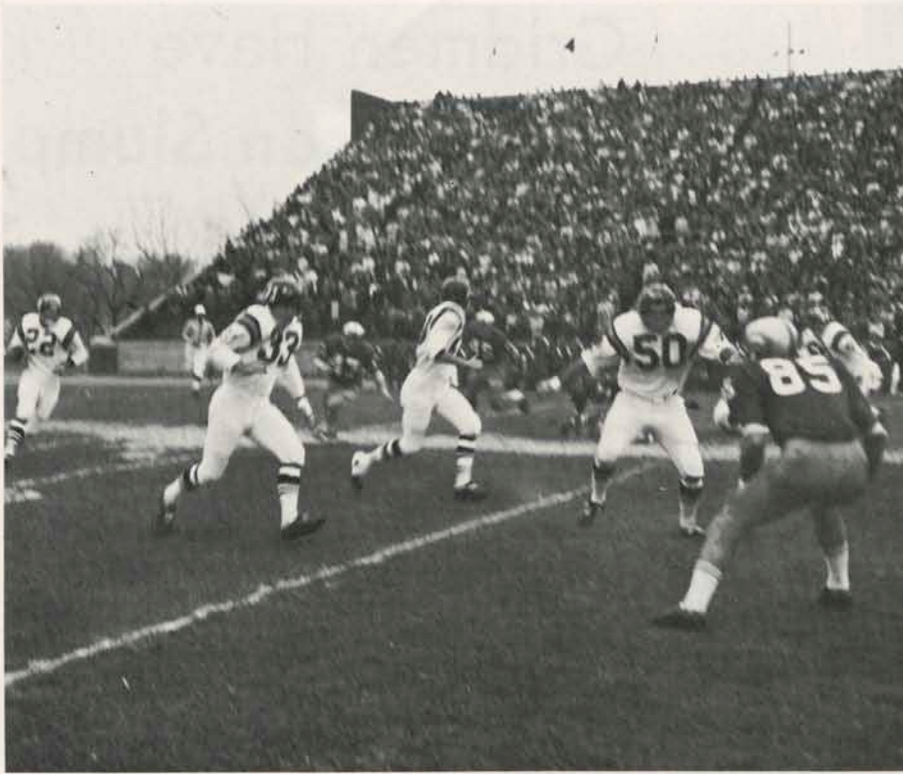


After beating a fired-up University of Virginia team, the Gobblers lost a bruiser to Florida State University by a score of 7-6. Defense was again an important factor with Tech's offense being sluggish against the tight F.S.U. line. A two-point conversion attempt which missed decided the outcome of the game. Shooting for a victory rather than a tie, Tech went for broke and narrowly missed beating a tough F.S.U. team.

University of Virginia's crushing defeat of West Virginia University gave the Gobblers great hopes of doing the same. A homecoming crowd of 23,000 at Morgantown gave the crumbling Mountaineers the spirit they needed. Tech's normally great defense was not able to contain the fired-up West Virginia offense. The offense of Tech shined also but could not keep pace with the running and passing of the Mountaineers as Tech lost its second game in a row by a score of 31-22.



Tech's defense gets a break in the West Virginia game as they recover a Mountaineer fumble.



Tommy Francisco starts his 93-yard opening kickoff return.

"Spirit ran higher than I've seen it before a VPI game. But we never got over that opening kickoff," stated VMI's Coach McKenna. The entire game was Hokie-controlled due to the fine Gobbler pass defense.

Within 12 seconds from kickoff, Francisco had raced down the Hokie sideline to score. Following the 93-yard run, Utin converted for the PAT. Francisco, behind fine blocking, scampered 36 yards for another TD with 7:50 elapsed in the first quarter. Utin's kick was up and through, giving the Hokies a 14-0 lead. The Keydets drove 65 yards to the Tech one. Tom Slater plunged over for the first Kangaroo counters.

Owens tallied a quick six points (59 seconds into the second quarter) on a fine offensive drive, ending in a seven-yard plunge. Utilizing the quarterback draw, Owens sprung loose, late in the second quarter, on a 70-yard run. Tech held a comfortable 30-6 lead at the half.

The last frame was highlighted by a Stafford-to-Longerbeam pass for a 24-yard gain. The climax was Claude Messamore's drive for six counters. The Keydets chalked up their second TD on a 29-yard pass from Ellett to end Carl Rhodes. Messamore ended another offensive streak with a plunge from the one-yard line.

"Little John" of SC Learns Turkey Day Is for Gobblers



Tommy Groom moves over a deflated Kangaroo defense.



Toddy Buchanan takes time from cheering to admire team.



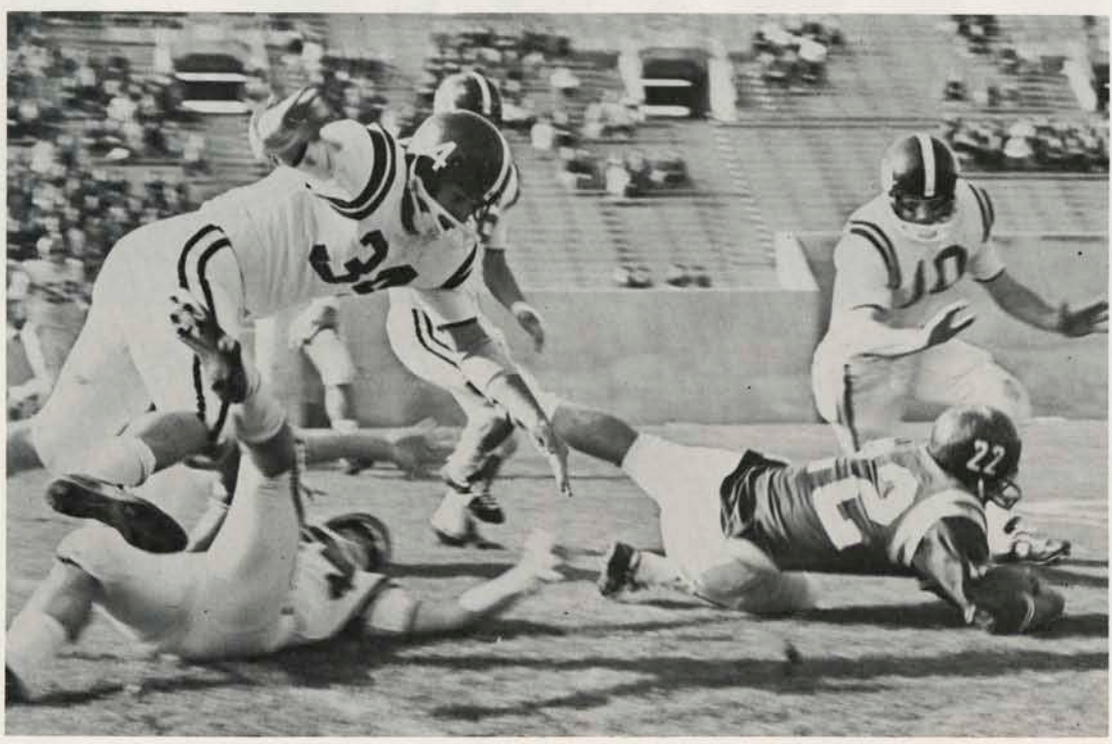
SEASON REVIEW

Tech	12	Wake Forest	3
Tech	25	Richmond	7
Tech	9	William & Mary	7
Tech	17	George Washington	12
Tech	10	Vanderbilt	21
Tech	22	U. Va.	14
Tech	6	Florida State	7
Tech	22	West Virginia	31
Tech	21	Villanova	19
Tech	44	Virginia Military	13

Owens (11) connects with Longerbeam (20) on a short pass against Villanova.



Owens rolls out, executing his famous option (note fine team support on blocking).

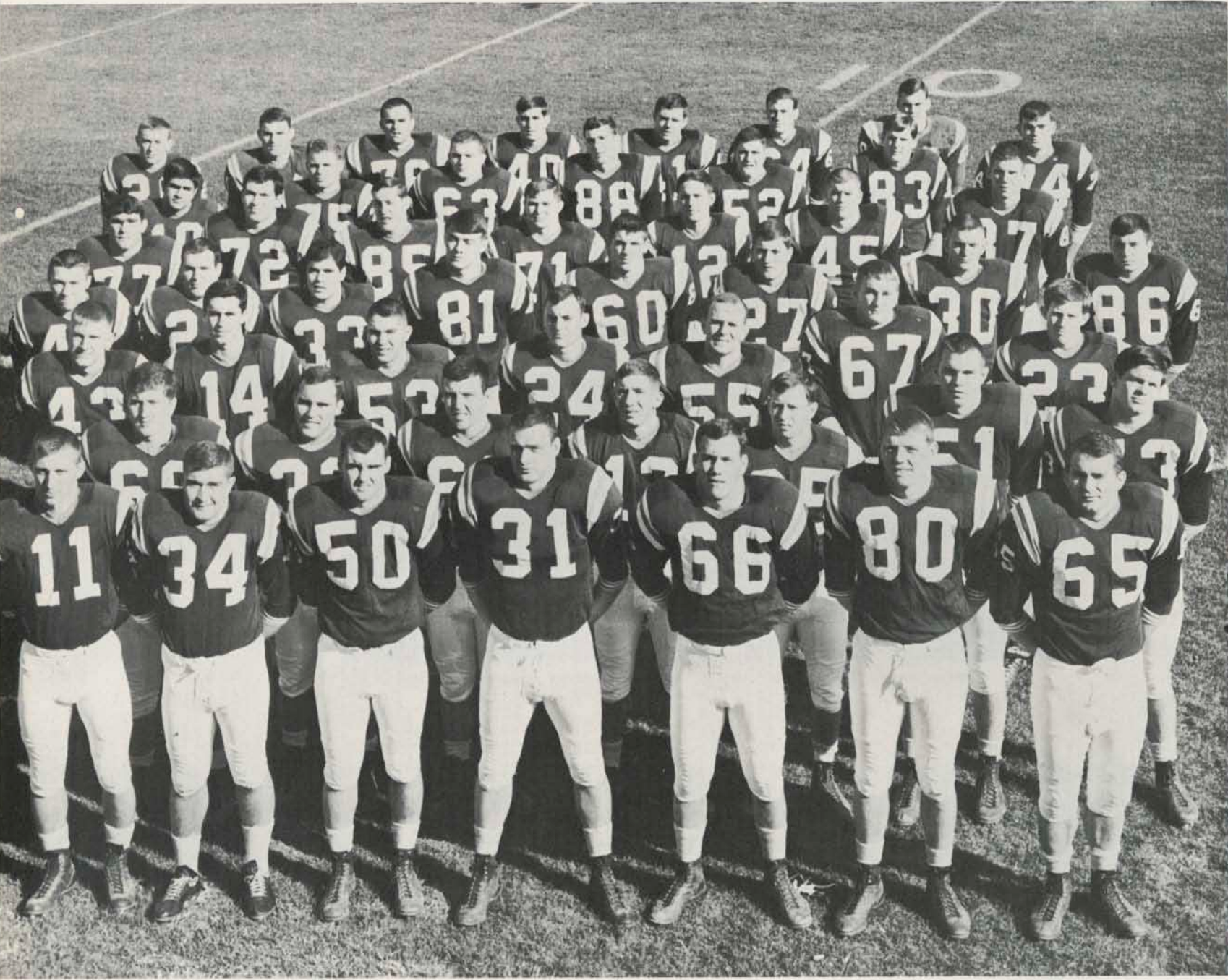


Francisco falls on the ball, as Villanova players fall over each other.



A study in enthusiasm.

Claiborne's Spirited 1965-1966 Varsity Gobblers Play 7-3 Season as Independent



Back Row: Dickie Longerbeam, Bob Rupp, Tom Swords, Tom Groom, Clarence Culpepper, Bill Gordon, and Leo Griffin. **Second Row:** Frank Loria, Erick Johnson, Ron McGuigan, Dan Mooney, Milt Miller, John Raible, and Donnie Bruce. **Third Row:** Sands Woody, Andy Bolling, Bill Kegley, Jack Evans, Freddy Cobb, Pete Wren, and Gene Fisher. **Fourth Row:** Eddie Bulheller, Tommy Francisco, Sal Garcia, Ken Barefoot, B. G. Jennings, Wayne Rash, Jim Semones, and George Fous-

sekis. **Fifth Row:** Jimmy Richards, Bill Skinner, Dave Farmer, George Dallas, Jim Reba, Don Thacker, and John Utin. **Sixth Row:** Damon Dedo, Jay Bardfield, Bob Griffith, Tommy Stafford, Rusty Fife, Scott Dawson, and Jeff Haynes. **Front Row:** Bobby Owens, Claude Messamore, Les Hanly, Billy Edwards, Mike Saunders, John Shipley, and John Sheehy.



Coach Al Long offers constructive criticism to the club during a time-out at the U. Va. game.



Team effort leads to a well-earned 2-0 victory over the Cavaliers.



Front Row: R. Brannen, mgr.; K. Culnan, E. Weihs, T. Martin, D. Seig, D. Shaeffer, S. Churney, R. Burton, P. Throckmorton, R. Evans. **Second**

Row: R. Kelso, I. Refo, Capt. R. Conforti, R. Benedict, G. Smith, B. Statham, R. Juris, W. Thom, J. D'Amico, Ware, Coach Albert Long.

Maroon and Orange Booters Gain Status Under Mentor Long

Shaeffer prepares to execute a downfield kick.



With only four days preparation, the Hokie booters dropped their opening match (4-1) to the Maroons of Roanoke College. With a team effort by Ian Refo and Preble Ware, the club blanked number-two-ranked University of Virginia, 2-0. The third match saw a setback, as Lynchburg College squeaked out a 4-3 win. A surprised first-ranked Washington and Lee team was upset. The Generals led 2-0 going into the fourth quarter, but goals by Ware and Smith forced an overtime. Conforti and Ware booted two more in the second overtime for an Orange and Maroon 4-3 victory. King College was treated to two defeats (5-2 and 4-1) by the team work of Techmen Bud Harper, Bruce Statham, Ware and Conforti. A final season loss to Randolph-Macon gave the spirited Gobbler a 4-3 season tally.

In the first round of the Virginia Intercollegiate Soccer Association tournament, Tech struck back by defeating the Roanoke Maroons, 3-1. Even though VPI dominated the Lynchburg semi-final game, two goals late in the fourth quarter gave Lynchburg the state championship. The W and L Generals took the consolation match by a 2-1 margin.



Using his head, an agile Gobbler sends the ball homeward bound.



David Cordes, Purser; Rick Conforti, Charles Heath, Prof. B. Blair, Advisor; Carole Noble, Yeoman; Ira Saunders, Bruce Mills, Tom Bell, First Mate; Lenny Starr, Captain.

Lifesaving Corps Helps Techmen in Many Ways

One of the most outstanding groups on campus in the field of public service is the Va. Tech Lifesaving Corps. This small but hard-working group provides life-guards for the swimming pool and conducts swimming, lifesaving, and first aid classes. In addition, the corps provides aid men

at the Corps of Cadets' reviews and commissioning exercises in the spring to help those overcome by the heat and by exhaustion. The Lifesaving Corps is an organization well worthy of any and all praise that might be given to it.



Seated: Frank Moseley, Athletic Director. **Standing:** Jerry Claiborne, Football; Howard Shannon, Basketball; "Red" Laird, Baseball.

Coaches Improve Tech's Records

An often overlooked group is the men who compose the Athletic Office and Coaching Staff. These dedicated men put in long hours to make sure that Tech's teams will do their best against all competitors. This staff works hard to make our teams better known to other schools and to the nation. The prospect of admittance into the Atlantic Coast Conference cannot help but become brighter with the fine records that our teams have composed in the 1965-1966 season. These fine records must be in part due to the staff's efforts. To our hard-working coaches we owe our thanks.



VARSITY CHEERLEADERS—Kneeling: Maureen MacDonald, Buddy Browning, Captain; Thornton Goode, Gobbler. Standing: Dick Han-

cock, Toddy Buchanan, Sally Atkins, Whitney Wagner, Betsy Rivers, Lynn Moore.

Cheerleaders Ignite The Spirit for Victory

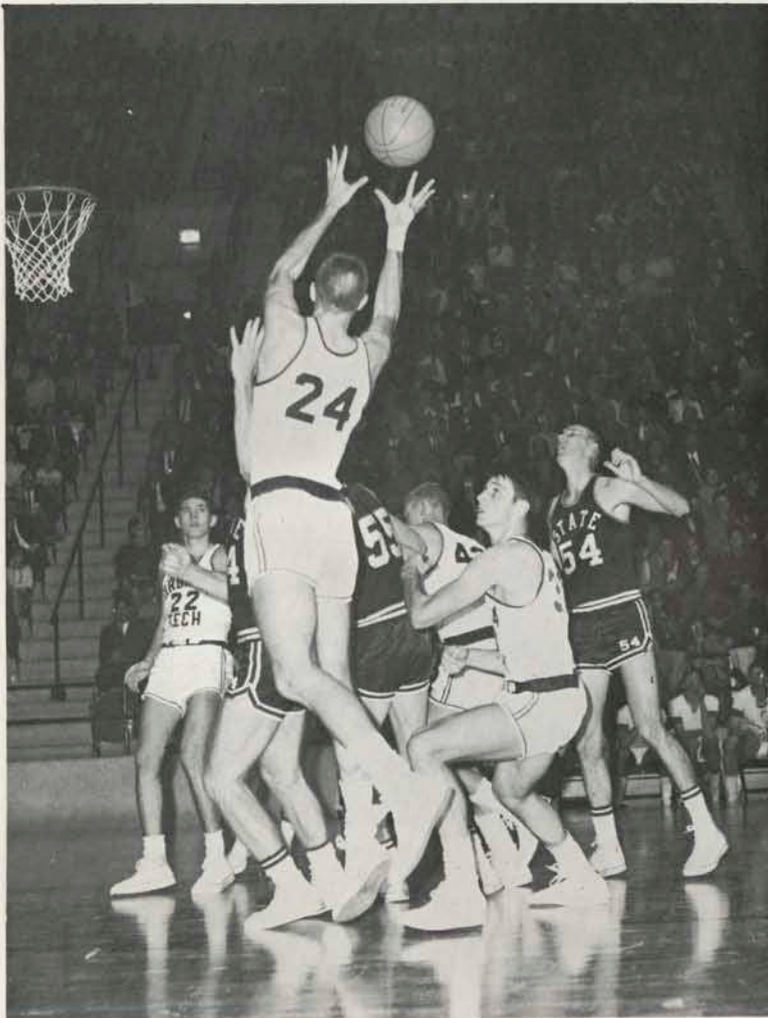
One of the big reasons for our winning teams at Tech this year was the student backing of the teams. The group responsible for leading and encouraging this enthusiasm is the Tech Cheerleaders. They helped to rally spectators when the outlook was dim and often gave the team the spirit necessary to turn the tide of the game. This small group of pure enthusiasm is often as important to victory as all the intricate plays and the long hours of practice the players go through.

Because the freshman teams often do not get the support the varsity teams do, the support must be made up by the Freshman Cheerleaders. This small but hard-working group gave the young, inexperienced freshman teams the confidence they needed to play their best and to win another game for Tech. Their support of our teams is greatly appreciated by the teams and by the students who cheer with them.



GOBBLETS—First Row: Susan Bull. Second Row: Rheda Griffin, Barbara Williams, Wilma Miller, Susie Trelogan, Pauline George. Third Row: Jim Newton, Chick Willis, Jim McConnell, Captain; Dave

HOKIE-2011-02-22-01-022735



John Wetzel gets rebound against Miss. State.

Virginia Tech's Gobblers opened their basketball season with six returning lettermen and a seasoned basketball team. Tech's first encounter was with nationally-ranked Duke at Durham. The Gobbler defense was caught off guard as the Blue Devils rolled over them 112-79.

Continuing on the road for their second game, the Techmen clashed with the Boilermakers of Purdue. Although Tech led most of the game, they ran into trouble with a late-game surge by Purdue. The Boilermakers were ahead by two points until John Wetzel dropped in two free throws to tie the game with only four seconds remaining. Buddy Martin's six straight free throws and an overtime period gave the Gobblers a 94-88 win.

In their first home game of the season, the Techmen trounced the Maroons of Mississippi State 79-59. The William & Mary Indians were the next victims, as Tech crushed them by a score of 95-63 in the Coliseum.

The Christmas vacation was not about to slow the Gobblers down. They took first place in the Tech Invitational Tournament by beating the University of Massachusetts and Clemson. After winning the Tech tournament the Gobblers headed for Oklahoma City. In the All College Tournament Tech took second place, losing to Oklahoma City University 99-90 in the championship game.

Richmond Loss



Ted Ware gets ready to shoot a lay-up.



"The Duck" thinks he's a swan.

Mallard is fouled as he shoots against Pitt.





Coach Shannon pensively gives instructions.



Glen Combs contemplates a free-throw on a televised game at Clemson.



Buddy Martin dribbles up court—a familiar sight.



Ron Perry leads the Gobblers onto the floor.

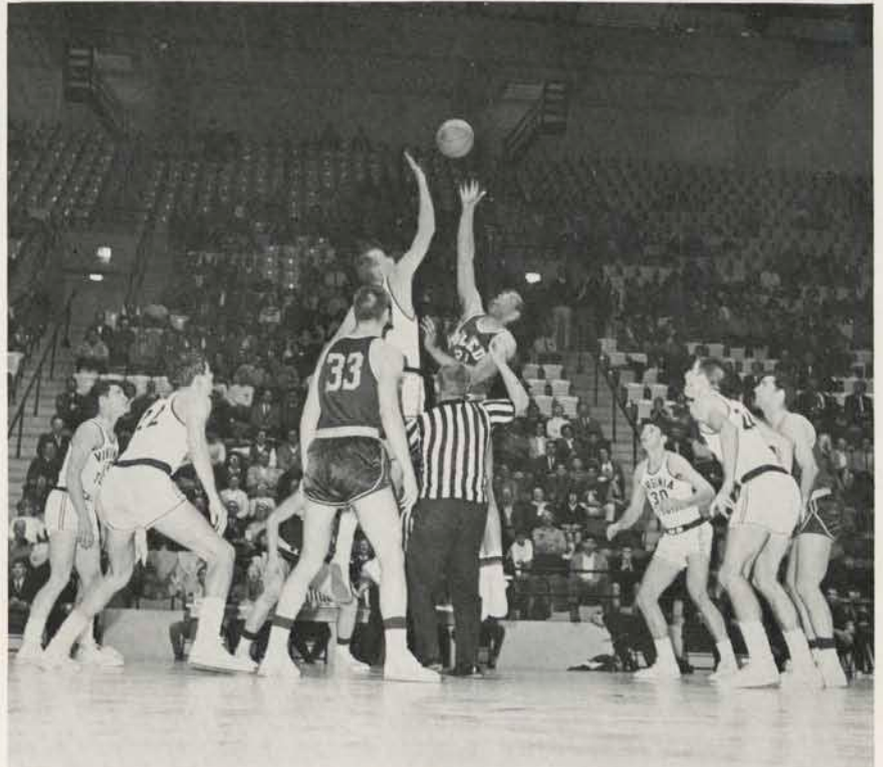
Fails to Stop Gobbler's Determination

After the Christmas vacation Tech's tournament-seasoned team traveled to Williamsburg and beat William & Mary, 76-69. Next the Hokies turned on the Spiders of Richmond and outclassed them by a score of 88-73. The winning trend continued for Tech as Wayne Mallard sank two free throws to break the century mark and give the Gobblers a 100-74 victory over Pitt.

Tech continued to win its regular games, before losing an exhibition game to the semi-professional Phillips 66'ers, 74-68. After this rough loss, Tech continued its winning ways until the team hit a slump. The University of Richmond beat them, 82-81, in a heartbreaker at Richmond; and the University of Virginia handed them a 79-65 loss at Charlottesville.

Back in the Tech Coliseum, with the sound of the home crowd in their ears, the Gobblers mauled the Deacons of Wake Forest, 110-85. In their last home game, Tech played host to the Colonials of G.W. After a hard fight in the first half, Tech's offense started rolling and ran over G.W., 82-61. For the final game of the season Tech traveled to Winston-Salem, where they played a revenge-seeking Wake Forest team. The Gobblers weren't about to give them any satisfaction, and defeated the Deacons, 90-84.

Bob King gets the upper hand on Toledo.





First Row: Bill Trinkle, Mgr.; Tommy Hanley, Brian Murphy, Bob Trear, Buddy Martin, Dave Bryan, Mgr. **Second Row:** Coach Howard Shannon, Trainer Ed Motley, Ron Perry, Wayne Mallard, John Wetzel, Glen Combs,

Mickey McDade, Asst. Coach; Assistant Coach Charles Moir. **Third Row:** Don Brown, Rick Alander, Dan Wetzel, Bob King, John Whitesell, Ted Ware.

VARSITY BASKETBALL RESULTS

Tech	79	Duke	112
Tech	94	Purdue	88
Tech	79	Miss. St.	59
Tech	95	Wm. & Mary	63
Tech	91	Mass.	88
Tech	72	Clemson	62
Tech	101	Texas A&M	74
Tech	91	Wichita	90
Tech	90	Okla. City	99
Tech	76	Wm. & Mary	69
Tech	88	Richmond	73
Tech	100	Pitt.	74
Tech	82	George Washington	75
Tech	68	Phillips 66'ers	74
Tech	83	E. Carolina	64
Tech	90	Clemson	87
Tech	91	Toledo	77
Tech	81	Richmond	82
Tech	65	U. Va.	79
Tech	110	Wake Forest	85
Tech	81	U.N.C.	75
Tech	67	Citadel	61
Tech	82	George Washington	61
Tech	90	Wake Forest	84



Buddy Martin jumps and shoots despite efforts of a Wake Forest defender.



The Gobblers had the best year in the history of Virginia Tech with a 19-4 record. There are many reasons why this was an excellent year for the Gobblers: a great coach, student enthusiasm, experience, and a team of fourteen hustling ball players.

There are many performances worthy of remembrance this year—such as Bob King's 36-point performance against Purdue; Ron Perry's and Buddy Martin's great ball handling throughout the year; senior John Wetzel's 32-point effort against Wake Forest (not to mention his fine all-around play); Don Brown's 23-point scoring spree in clutch play against Clemson; and Ted Ware's and Glen Comb's fine showings in their first year of varsity play.

An outstanding job by all concerned made the 1965-1966 basketball season a season to remember. The excellent 19-4 mark set by the Gobblers has earned them an invitation to the National Invitational Tournament to be played in New York's Madison Square Garden. This tournament will give the nation a chance to see what Tech fans have already seen—a truly great basketball team in action.

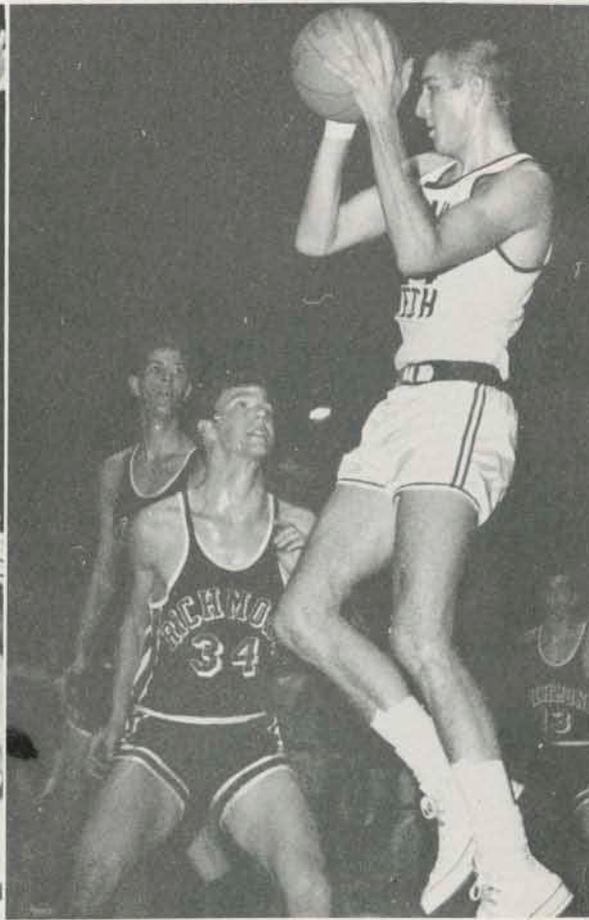
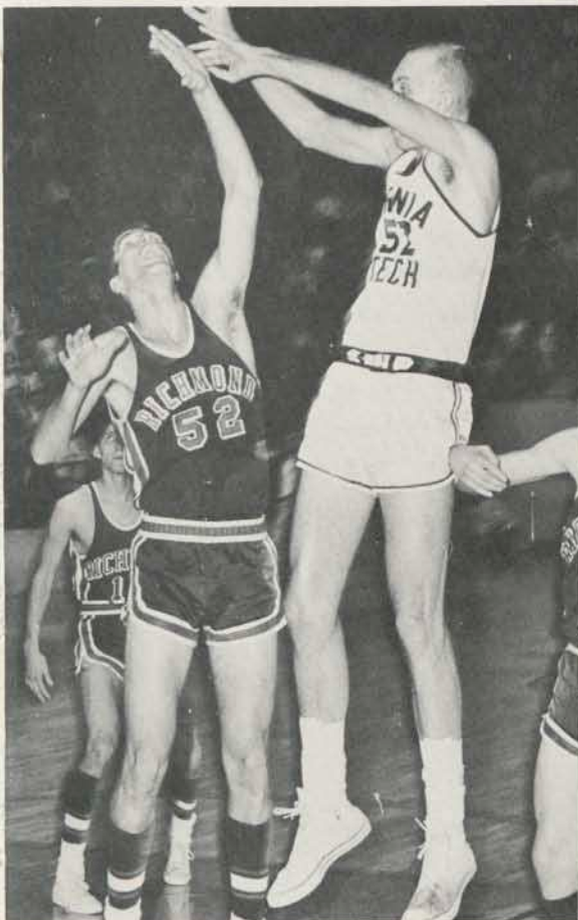
Wetzel sinks two points against North Carolina.

Gobblers Win Bid to National Invitational Tournament

Bob King passes the ball to another Gobbler.

Don Brown sprouts wings as he grabs the rebound.

John Wetzel takes a shot against Richmond.



The Gobblers opened their season at Durham by beating the Baby Blue Devils of Duke, 84-80. In their first game at home the Gobblers showed their strength as they routed the East Tennessee State University frosh 98-69. The Gobblers turned next to the Cavayearlings of the University of Virginia and rolled past them by a score of 84-73. Later in the season the University of Virginia frosh beat the Gobblers in a thriller 82-81 on the Cavayearlings' home floor. The loss to U. Va. and a late-season loss to the nation's second-ranked University of North Carolina frosh were the Gobblers' only losses. In their second game of the year against the Baby Tar Heels, Tech put on a great show in the Coliseum to defeat U.N.C. 71-61. The University of North Carolina frosh were undefeated—that is, before the Gobblers got a chance to tangle with them on their home court.

The Gobblers followed the example of the varsity basketball team and compiled a fine record. The Tech frosh closed their season with a 9-2 record. The Gobblers played many teams which outmanned them in terms of size, but they made up the difference with concentrated skill and effort. With such a great talent coming up to the varsity team in the coming year, it looks as though the Tech basketball team will have another exciting year.



Stan Kerrick goes high in the air after a rebound against East Carolina.

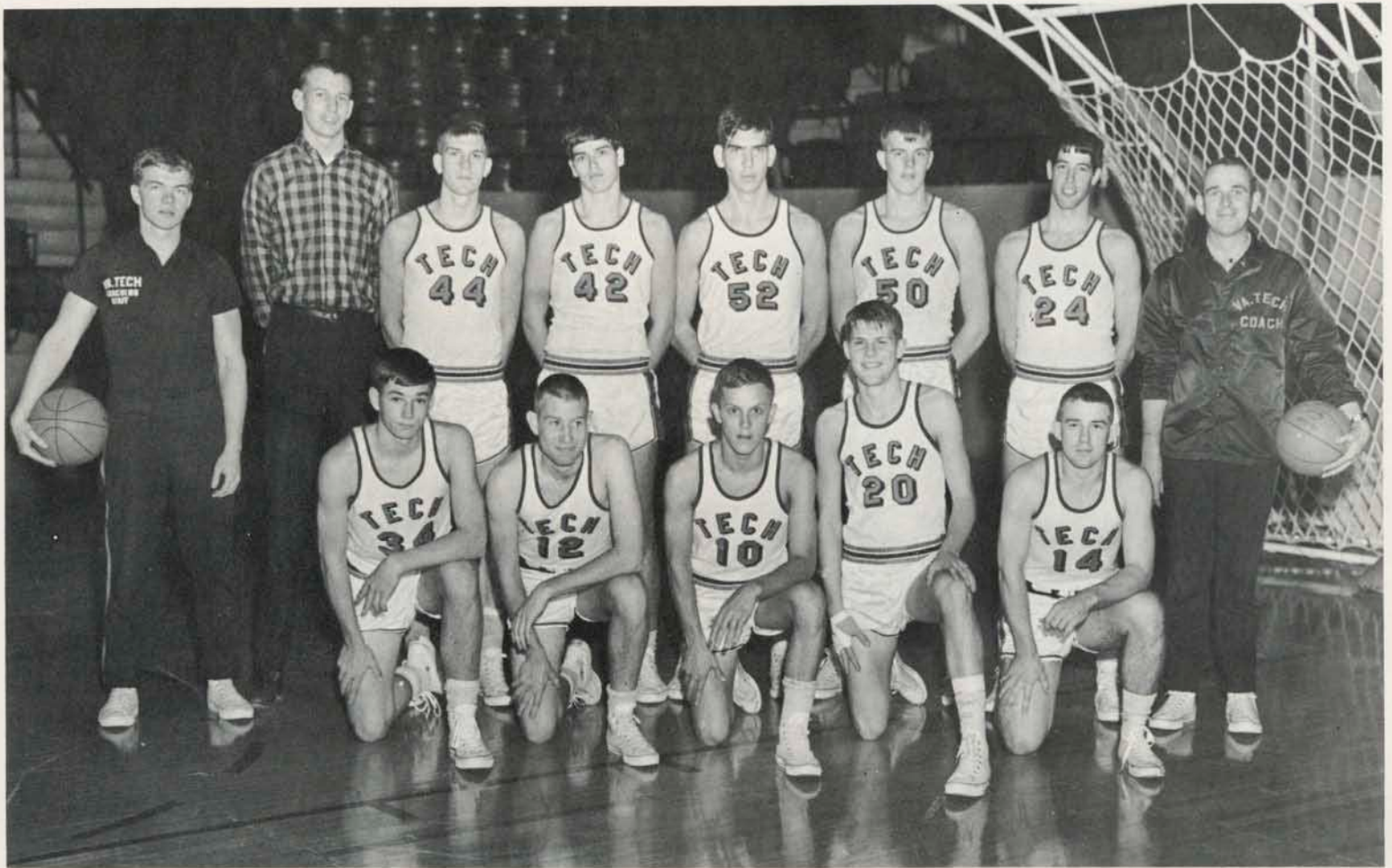
Walt Deskins goes for the lay-up against Wake Forest.



FRESHMAN RESULTS

Tech	84	Duke	80
Tech	98	E.T.S.U.	69
Tech	84	U. Va.	73
Tech	74	Richmond	61
Tech	86	Southwood	69
Tech	85	E. Carolina	62
Tech	81	U. Va.	82
Tech	81	Wake Forest	61
Tech	74	U.N.C.	86
Tech	71	U.N.C.	61
Tech	83	Wake Forest	78

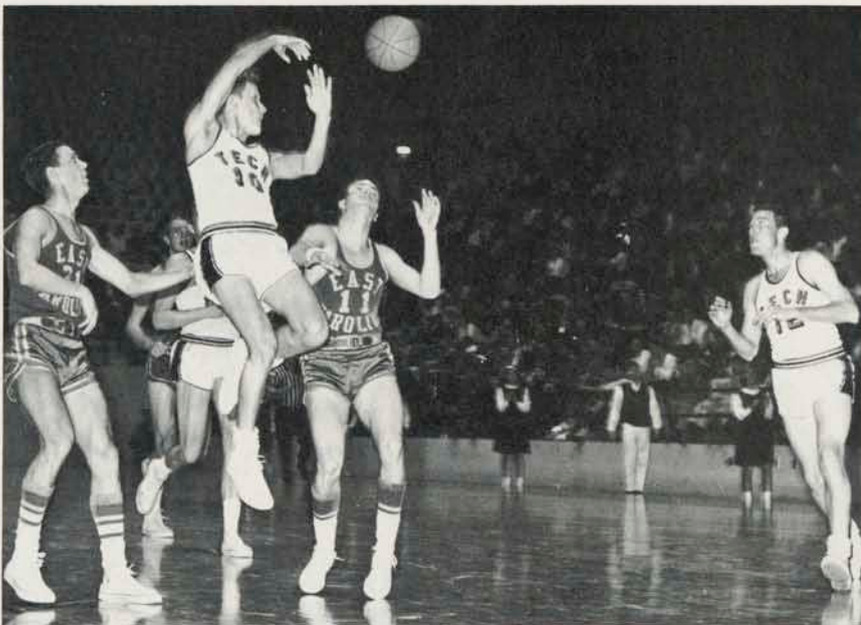
Gobblers Finish Season With 9-2 Record



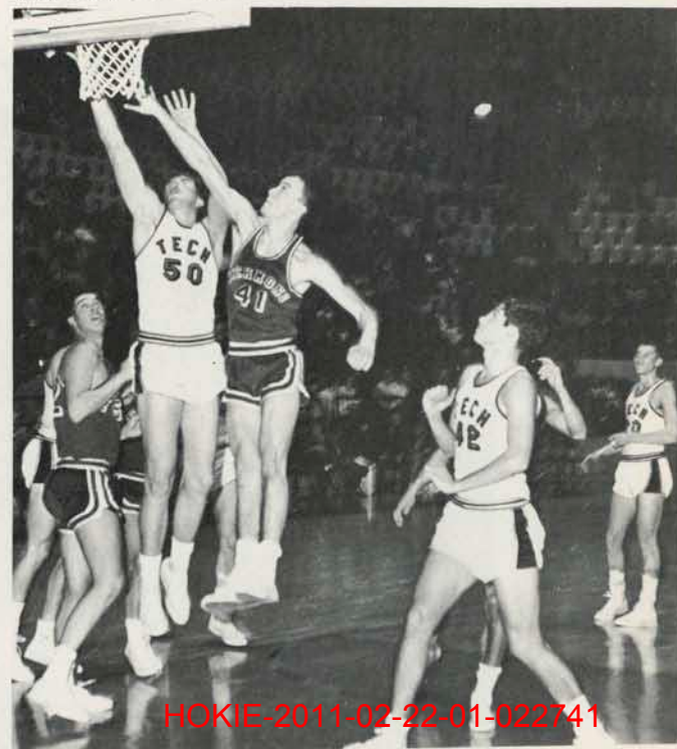
First Row: Larry Shewan, Billy Herbert, Miller Jones, W. R. Deskins, and Allen Griggs. Second Row: Mickey McDade, Asst. Coach; Sam Cooke,

Mgr.: Stan Kerrick, Ron Wagner, Terry O'Donnell, Ken Talley, Chris Ellis, Coach Charles Moir.

Miller Jones' pass to Walt Deskins seems to bewilder East Carolina defenders.



Ken Talley scores against Richmond.



Swimmers Finish Season With Even Mark



Bruce Reynolds prepares to hit the water in meet with William & Mary.

The Virginia Tech swimmers started their season on a winning note by beating one of their biggest rivals, the University of Virginia, 58-37, in Blacksburg. Next, the swimmers journeyed to Chapel Hill where the University of North Carolina team torpedoed them 72-22. Next, the Tech swimmers prepared for a home meet against the powerful Alabama team, but to no avail as Alabama won 57-38. The Techmen did manage to gain two more wins at home by beating Appalachian State 60-35 and William and Mary 68-35. The final meet of the season was with American University, who downed Tech by a score of 51-39. This evened Tech's record up for the year at 3 wins and 3 losses.



Tech swimmer waits his turn in a relay against U. Va.

SWIMMING RESULTS

Tech	58	U. of Va.	37
Tech	22	U. N.C.	72
Tech	38	Alabama	57
Tech	60	Appalachian State	35
Tech	68	William & Mary	35
Tech	39	American Univ.	51

First Row: Pete Madley, Woody White. **Second Row:** Ed Harvey, Curt Wainwright, Fred Robinson, Bruce Reynolds, Bob Crowder, Bill Belew,

Mike Krysko. **Third Row:** Don Cox, Stewart Husted, Joe Jones, Doug Gronberg, Steve Highley, Mike Koza, Jim McDevitt.





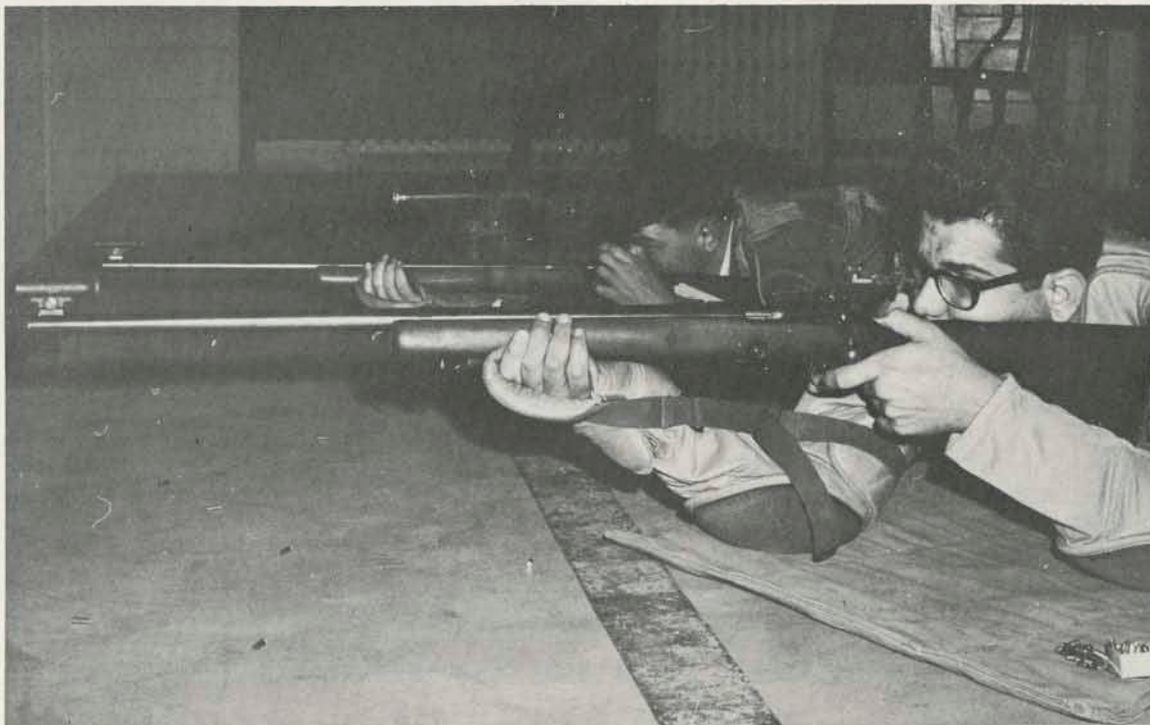
First Row: Dennis Walko, George Cornwell, Gordon Via, Steve Cook.
Second Row: Sgt. Boothe, coach; John Donehower, Dean Hanson, Bob Belisle, Lynn Young, Bob Moore, John Turner.

Riflers Finish Winning Season Despite Rough Competition

The Tech Rifle team opened its season against the University of Virginia by splitting two matches. Tech won the first match 1337 to 1300, but dropped the second one 1321-1311. The riflers next traveled to Lexington where they shot against V.M.I., Washington & Lee, and Richmond. While losing to V.M.I. 1440-1422, they defeated Washington & Lee 1422-1311 and Richmond 1422-1364. The team next met The Citadel at Charleston and were beaten 1444-1423.

The only match at home was against Washington & Lee, whom the Hokie marksmen again beat 1428-1340.

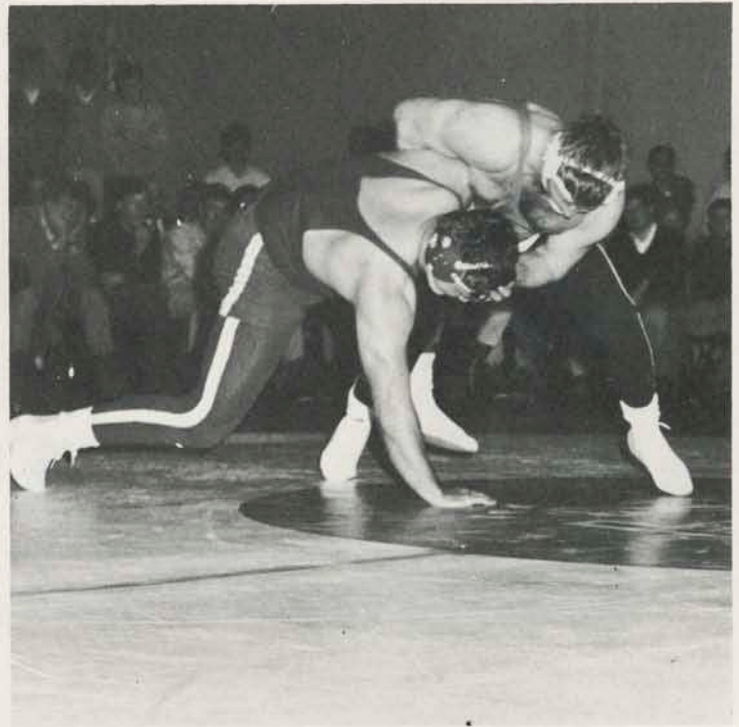
In their final tourney of the year the rifle team placed fourth in the state behind V.M.I., whose teams took the first three places. John Osmer had the high individual score at this tourney with a score of 295. All in all, the Tech riflers had a respectable season with a 5-3 won-and-lost record.



Tech riflers fire against Washington & Lee.



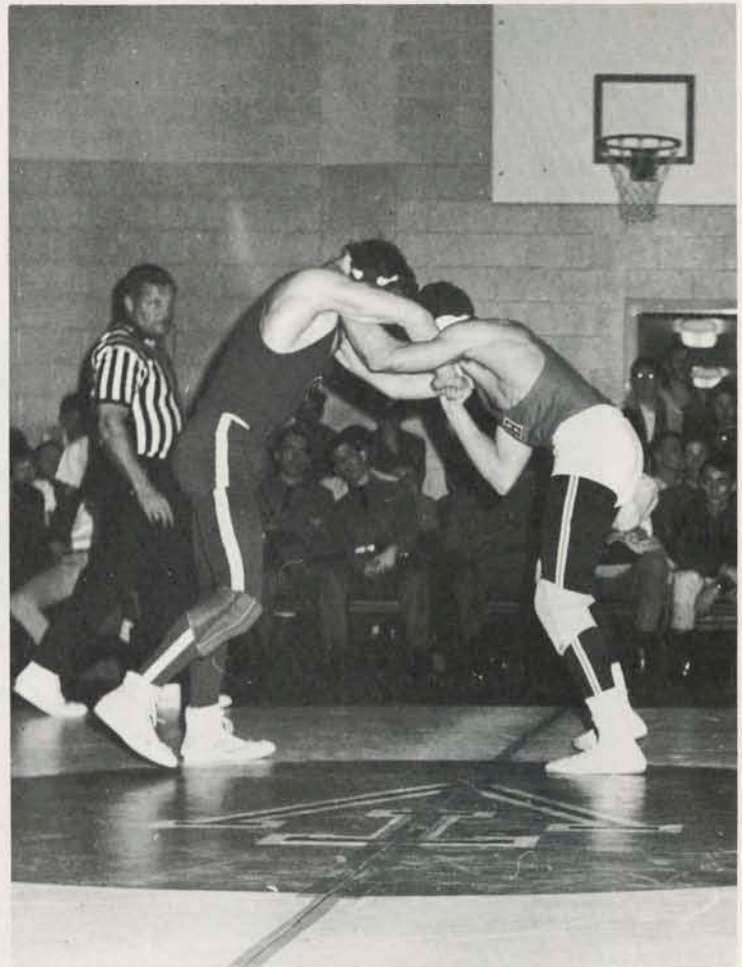
Ken Cole puts a half-nelson on his Georgia Tech opponent.



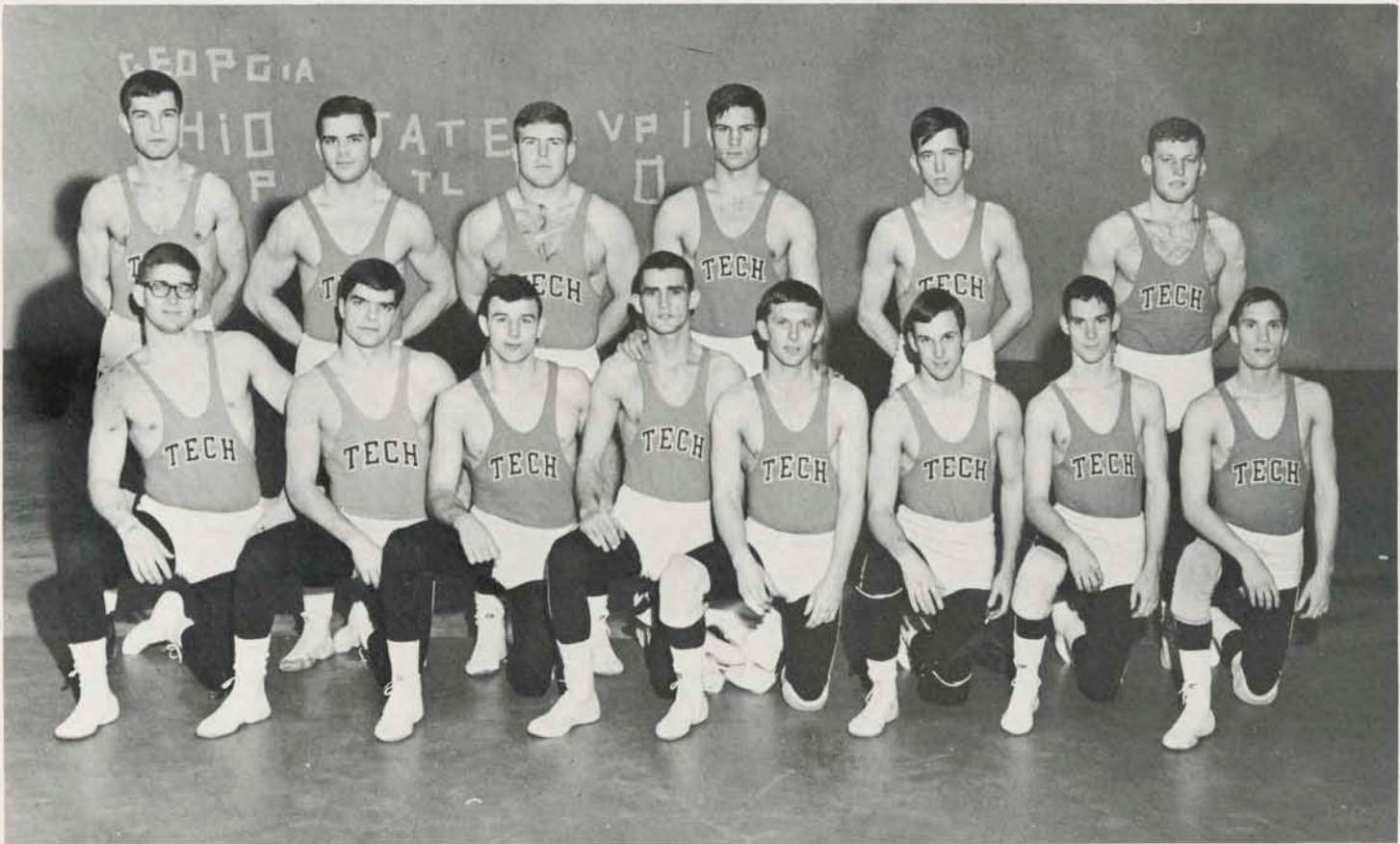
Ken Whitley prepares to put his opponent on the mat.

Matmen Continue Tech's Winning Ways

Tech began its wrestling season by tying its arch-rival V.M.I. in a match at Lexington. Next, the matmen wrestled in a quadrangle meet at home. Tech beat Auburn and Old Dominion, losing only to Navy. A week later the Gobblers again played host to three other teams. While losing to Ohio State, Tech defeated both Georgia and Georgia Tech. The wrestlers then traveled to Charleston for a match with The Citadel. Being away from home didn't seem to bother our mighty matmen as they defeated the Cadets 15-14 in a thriller. Returning home, the Techmen trounced U.N.C. 27-6. For the final match of the season the Gobblers traveled to Charlottesville, where they overwhelmed the U. Va. matmen 22-9. The Tech wrestlers had one of their best seasons yet with an 8-2 record.



Lonny Gallagher grapples with his Georgia Tech opponent.



First Row: Gary Beck, Carl Morgan, Lonny Gallagher, Ken Cole, Roger Lovern, Bill Drake, Jack Weeks, Jim Weeks. Second Row: Bill

Davis, John Davison, Ken Whitley, Jack Kennedy, John Anderson, Mike Price.

WRESTLING RESULTS

Tech	18	V.M.I.	18
Tech	31	Auburn	9
Tech	8	Navy	32
Tech	20	Old Dominion	14
Tech	29	Georgia	8
Tech	16	Georgia Tech	14
Tech	5	Ohio State	24
Tech	15	Citadel	14
Tech	27	U. N.C.	6
Tech	22	U. Va.	9



Techman introduces his Georgia opponent to the mat.



A Gobbler swings a true splinter as Tech downs U. N.C. 4-0.

Diamondneers Fall Behind On Season Scoreboard

Steal or not to steal, pull-a-hair Hokie! Go!

Virginia Tech began its '65 season on a low note by losing its opener to U. N.C. 2-7. The Gobblers did, however, redeem themselves in the following game of the two-game series by downing the Tar Heels, 16-14. This seesawing pattern continued against G.W., with the Techman losing the first game 3-6, but snapping back for a 3-1 victory in the second game. The Hokies continued to win for the next three games by taking two from the Castleton State Nine and one from Wake Forest.

The Diamondneers had a rough, tough season with the loss of six seniors from the '64 squad. This loss left the pitching staff especially weak, but the Gobblers did pick up some speed on the base paths. The rebuilding Hokies made a gallant fight and managed to grind out a record of ten wins and thirteen losses.





A 3-1 squeaker over George Washington brings concern to Coach Laird.

VARSITY BASEBALL (10-13) 1964-1965

Tech	2	U. N.C.	7
Tech	16	U. N.C.	14
Tech	3	G.W. U.	6
Tech	3	G.W. U.	1
Tech	8	Wake Forest	6
Tech	8	Castleton State	1
Tech	6	Castleton State	1
Tech	3	Wake Forest	7
Tech	7	William and Mary	4
Tech	1	V.M.I.	2
Tech	5	Richmond	9
Tech	6	William and Mary	4
Tech	3	Davidson	1
Tech	4	Davidson	5
Tech	5	West Virginia	7
Tech	3	West Virginia	4
Tech	6	V.M.I. (12)	5
Tech	7	Furman	13
Tech	0	Furman	1
Tech	8	Richmond	10
Tech	2	Citadel	4
Tech	4	Citadel	5
Tech	4	U. N.C.	0



Front Row: Mike Johnson, Mgr.; Mike Knight, Stan Forbes, Nick Lutz, Clete Anderson, Henry Webb, Rick Alander, John Whitesell, John Rudd, Hank Gordon, George Eustice. Back Row: Tom Black, Mike

Cahill, Norm, Olgers, Bob Kramer, Wade Walsh, Marv Crutchfield, Marc Herndon, Dickie Kelly, Buddy Dalrymple, Jim Arnold, Bob Dickerson, Coach Laird.

Neff McClary chips onto the third green during an exciting 17-1 victory over VMI.



Back Row: Neff McClary, Billy Buchanan, Andrew Campbell, Gary Cochran. Front Row: Coach Buchanan.



Golf Score-Card Reads: Medalist Players

The golf team completed its most successful season in recent years. The loss of a close match to Davidson marred an otherwise perfect season. Led by medalist Tim Collins (72-72-144), the Gobblers captured the state championship for their second straight year. Medalist Neff McClary (73-74-147) set the pace for the team's Southern Conference Championship. Both Championships were held at Hot Springs Country Club.

Two Techmen relax on a mild fall day.

Gary Cochran concentrates on a choice of golf balls.



SEASON'S GOLF AT A GLANCE

Tech	6 1/2	Ohio University	3 1/2
Tech	12	University of Virginia	6
Tech	17	Virginia Military Institute	1
Tech	7 1/2	Davidson	10 1/2
Tech	7 1/2	University of Richmond	1 1/2
Tech	8 1/2	William and Mary College	1/2
Tech	9	George Washington University	0
Tech	W	State Championship (628)	
Tech	9	University of West Virginia	0 1/2
Tech	5 1/2	Virginia Tech	1 1/2
Tech	W	Southern Conference Championship (619)	

HOKIE-2011-02-22-01-022748



Netmen Stage Comeback

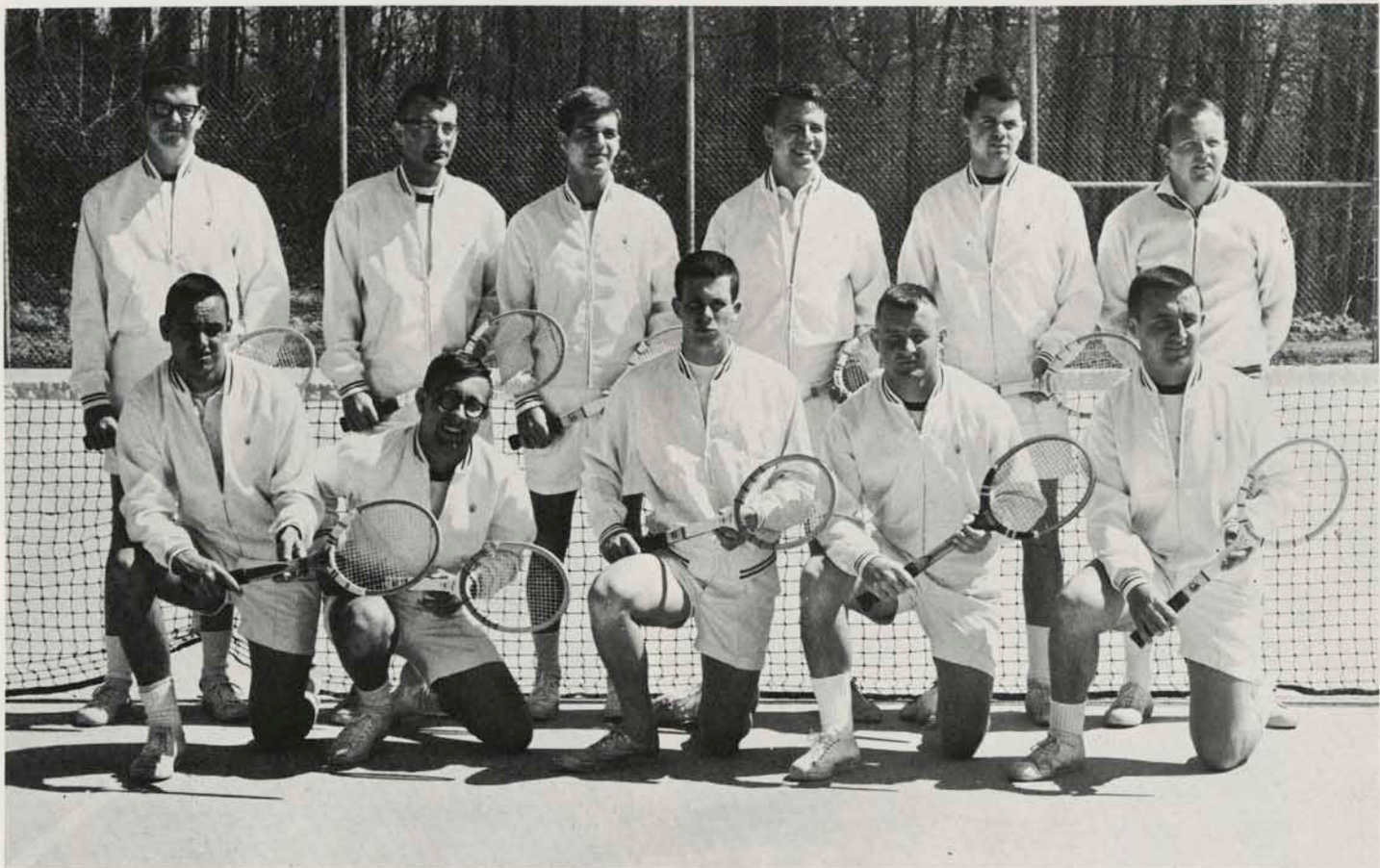
The 1965 Tech netmen played diligently in order to finish their season above the 0.500 mark. After downing Ohio University in the opener, the team lost close matches to University of Richmond and William and Mary College. With renewed determination, the Gobblers bounced back to crush Hampden-Sydney and Roanoke. Following a tough match and loss to Davidson, the team defeated two other rivals, West Virginia and VMI. In the Southern Conference Championship at Davidson, the racquetees accumulated nine points.

NETMEN'S SEASON TALLIES

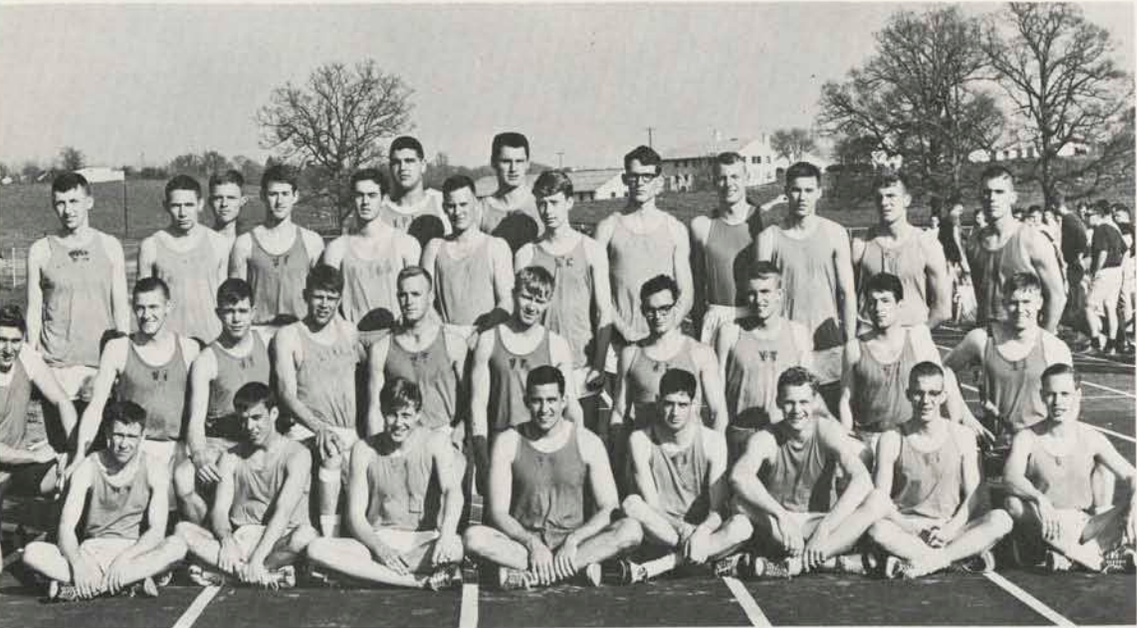
Tech	5	Ohio University	4
Tech	3	University of Richmond	6
Tech	0	University of Wake Forest	
Tech	4	William and Mary College	5
Tech	6	Hampden-Sydney College	3
Tech	9	Roanoke College	0
Tech	0	Davidson College	9
Tech	6	University of West Virginia	3
Tech	5	Virginia Military Institute	4
Tech	9 pts.	Southern Conference	



Frank Dunham warms up for the U. Va. match on the new tennis courts.



Front Row: Bud Millner, Frank Dunham, Jay Collins, Darrell Page, Frank Muire. Back Row: Bill Lorber, Bob Williams, Charles McLennan, Matt Abbitt, Dan Elks, Coach Sebolt.



Front Row: G. Dehuff, R. Flink, B. Statham, J. Rocovich, S. Powley, G. Smith, R. Ritchie, R. King. Middle Row: N. Madson, R. Scofield, I. Refo, R. Juras, A. Avent, L. Snyder, T. Gallaher, J. Barnett, B. Hiatt, J. Hutcherson. Back Row: R. Cornwall, S. Cather, D. Merritt, B. Whitmore, D. Albert, T. Butterfield, F. King, T. Ware, P. Farrell, M. Reynolds, R. Donehower, C. Wine, B. Johnson, C. Gibbens.

TRACK (0-5) 1964-1965

Tech	Opp.
53 & 2/3	West Va. 91 & 1/3
50	Wm. & Mary 95
64 1/2	Citadel 80 1/2
52	V.M.I. 92
68	Wake Forest 77
So. Conf. @ Greenville, S.C.: 18 pts.	

V.M.I. did not hold this lead, as the Orange and Maroon thinclads upset the bouncers, 27-29.

A Hokie shows a Keydet how the broad jump should be accomplished.





Hokies plan their attack—TEAM SPIRIT!



Could this be that proverbial shaft?

Coach Pushkin Directs His Hurriers to Promising Goals

The Cross Country team has shown much improvement and promise this fall. Hosting to Conference winners University of Tennessee and William and Mary College did prove to be more than the thinclads could handle. Tennessee downed VPI 15-50 and stopped W and M 19-37. Rebounding quickly, the Hokie Hurriers stunned favored University of West Virginia 27-29, thus ending a two-year losing streak. The most important win was defeating Virginia Military Institute on their own track, 27-29. This was the first Kangaroo loss to a Gobbler cross country team in four years. The Tech freshmen show a future strength with their 14-43 romp over the Baby Kangaroos.

Virginia Tech placed third to U. of Tennessee and William and Mary in the National Collegiate Athletic Association District III meet at Bridgewater. Coach Pushkin has formed a strong foundation for what promises to be an impressive squad next season.



Front Row: Marle Volotto, Rich Ritchie, Ralph Farmer, Jim Heywood. Back Row: Star Powley, Bob Richardson, Bob Whitmore, Jim Brownell, Coach Martin Pushkin.

BEAUTY

Feminine beauty has definitely
found a place on the Virginia Tech campus.

Until recent years the attractiveness
and personality of our co-eds have not been fully realized.

The most striking examples of pulchritude
found at Tech are represented
by our reigning queens.

Throughout the school year various events occur
which demand the election of campus beauties.

Every student organization and club
introduces a candidate for Homecoming Queen.

This time of year proves to be very interesting
in the mess halls, as the hopefuls visit
on their campaigning.

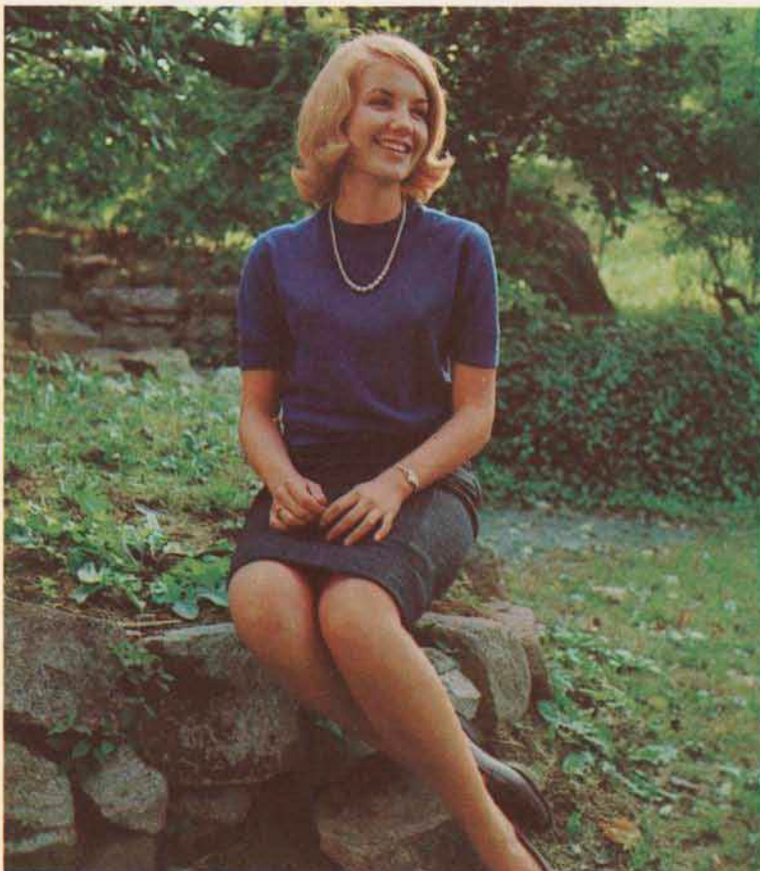
Also, a Miss VPI and a Military Ball Queen are chosen,
as well as a Mrs. VPI and campus sweethearts.

Though it took many years to recognize the
lovely young ladies at Tech,
now this is a reality,
and Techmen are extremely thankful.

Edited by Peter Grazier







Homecoming Queen

Susan Stoops

Sue Stoops, a freshman from Clifton, Virginia,
is majoring
in Clothing and Textiles.

She was selected
from a court consisting of eleven girls.

Sue has many varied interests,
but she mainly enjoys sewing, dancing,
horseback riding, and playing the piano.





Miss VPI

Lynn Moore

Lynn Moore is a junior from Blacksburg, Virginia, majoring in Human Nutrition and Foods.

She was selected by members of Regimental Staff and CSB officers as Miss VPI.

Lynn is a member of the cheerleading squad and enjoys reading, tennis, knitting, and waterskiing.



Mrs. VPI

Mrs. Robert Owens



Mrs. Robert Owens was selected by the Association of Married Students as Mrs. VPI for 1965-1966. She was selected from eight candidates nominated for this honor. Mrs. Owens has been active in the AMS for three years and held the office of hospitality chairman.

Bugle Queen

Becky Miller

Becky Miller, a senior majoring in English, was selected by the BUGLE staff as the 1965-1966 BUGLE Queen.

Becky is from Blacksburg and has worked on the BUGLE for four years.

This year, besides being office manager, she also belongs to the Capitol Club.



Betty King

Sponsor for the
BUGLE Business Manager

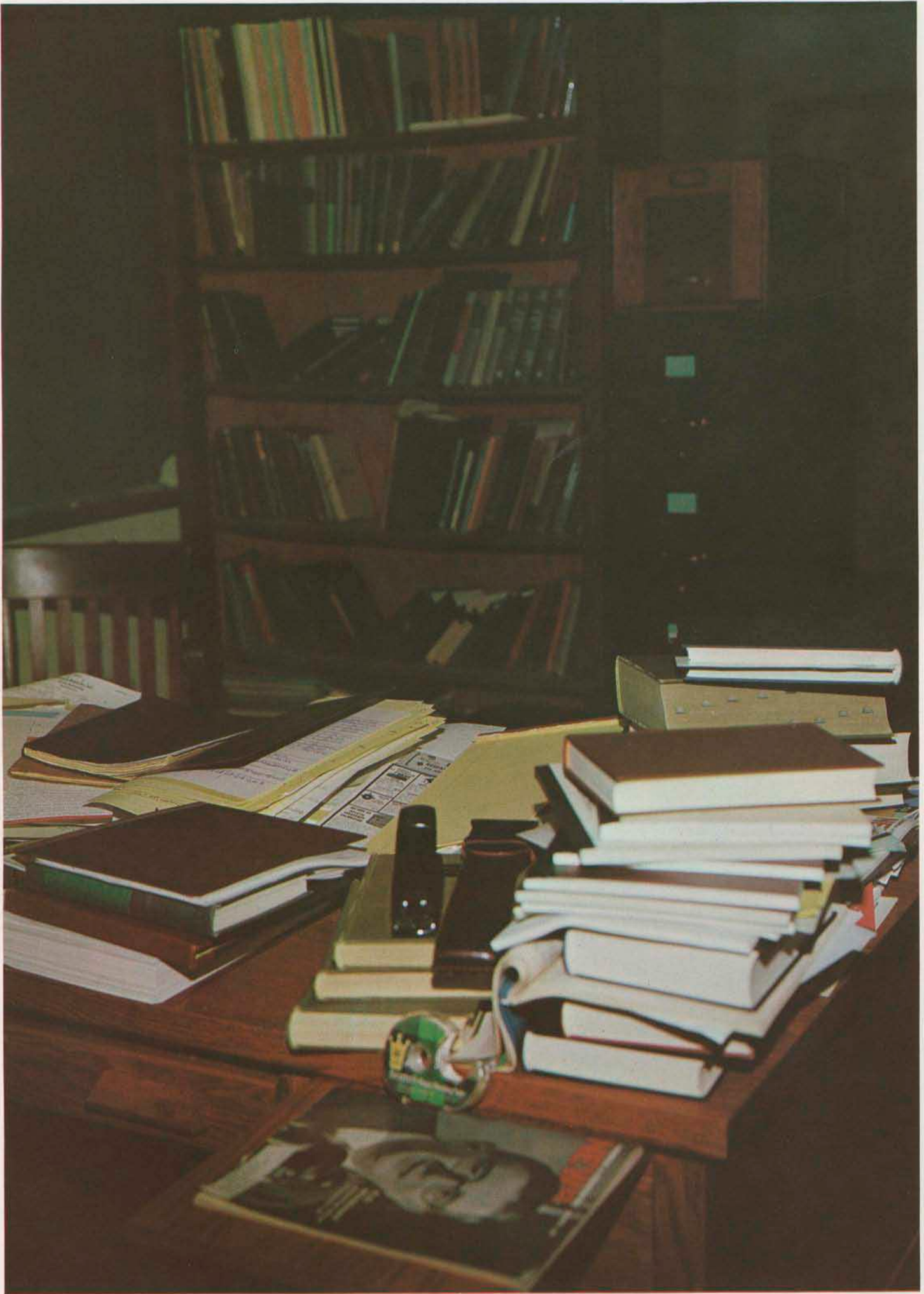


Mary Anne Tuck

*Campus
Sweethearts*



Betsy Rivers



ADMINISTRATION

The purpose of an administration
is to open the gates of learning for the
students of the institution concerned.

In the case of Virginia Tech,
the students have a wonderful opportunity
to pass through these gates.

There is but one requirement for
this to become a reality:
the students must walk through on their own.

The administration of VPI is capable of leading the student body
to the heights of educational success.

Often, however,
the student apathy is such that it prevents
the efforts of our administration in the provision of
an effective organization.

We, the students of VPI, should
contribute our thoughts and suggestions
to our administration, and support it
when it pronounces on various issues.

Edited by Gaye Iroler



Dr. Hahn presents Christopher Kraft with a piece of Steuben crystal.

DR. T. MARSHALL HAHN PRESIDENT

Dr. T. Marshall Hahn is the youngest president at any land-grant university in the United States. A native of Lexington, Kentucky, he obtained his B.S. degree in physics from the University of Kentucky in 1945. After doing graduate work at the University of Maryland, he earned his Ph.D. degree in physics at the Massachusetts Institute of Technology in 1950.

Dr. Hahn has taught at the University of Kentucky and was head of the physics department at VPI from 1954-1959. He then left VPI to accept a position as Dean of Arts and Sciences at Kansas State University. He remained there until 1962 when he was appointed president at VPI.

Besides his duties as president, Dr. Hahn is a member of Phi Beta Kappa, Sigma Xi, Omicron Delta Kappa, Sigma Pi Sigma, Pi Mu Epsilon, the American Association for the Advancement of Science, and the American Association of Physics Teachers, as well as many other educational, honorary, and professional societies.

Dr. Hahn has many roles as our administration leader.



Dr. T. Marshall Hahn, President of VPI.

HOKIE-2011-02-22-01-022762





Dr. Warren W. Brandt, Vice-President.

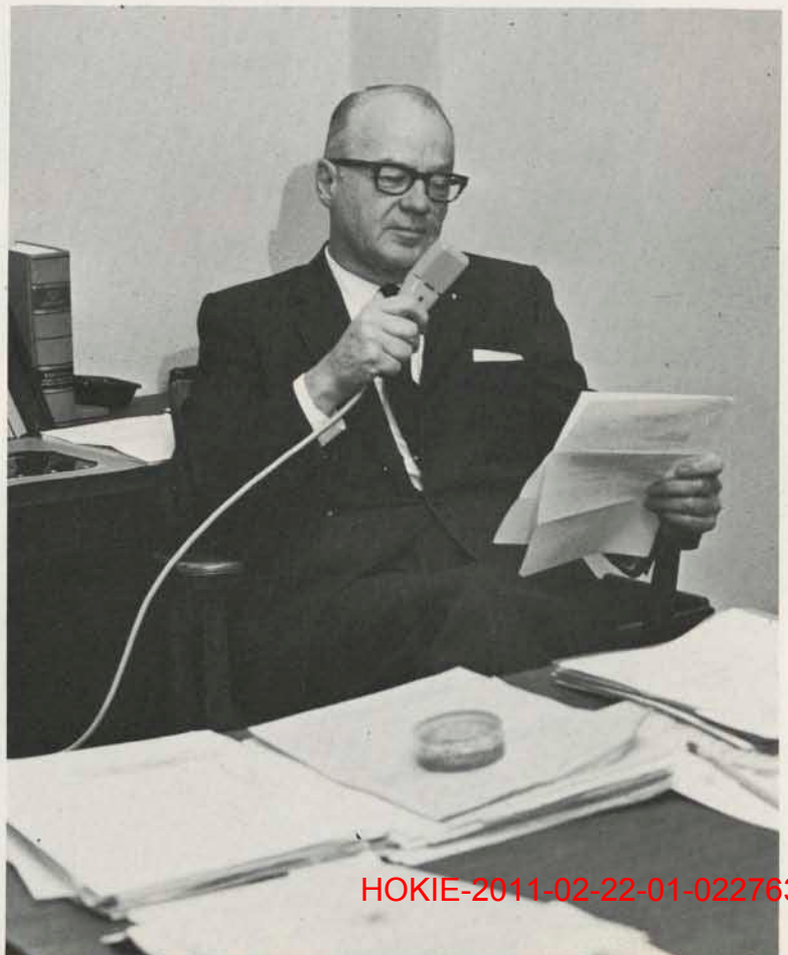
DR. WARREN W. BRANDT VICE-PRESIDENT

Dr. Warren W. Brandt assumed the duties of Vice-President of VPI in 1963. He graduated from Michigan State University as valedictorian and in 1949 he received his Ph.D. degree from the University of Illinois. Before coming to VPI, Dr. Brandt was Associate Dean of the College of Arts and Sciences at Kansas State University. He also has been recognized as one of the top young research chemists in the country.

STUART K. CASSELL BUSINESS MANAGER

Mr. Stuart K. Cassell, a native of Wythe County, Virginia was a honor graduate of VPI in 1932. He was a member of the Corps of Cadets and held the rank of First Lieutenant of Company L. After earning his B.S. and M.S. degrees from Tech, he was employed here as an instructor of agricultural economics. In 1935 he accepted a position with the United States Department of Agriculture where he remained until 1945 when he was appointed to his present position as Business Manager of VPI. Mr. Cassell is a member of Alpha Zeta and Phi Kappa honorary societies.

Stuart K. Cassell, Business Manager.





Students in the research participation program determine the cell content of blood.

COLLEGE OF AGRICULTURE

The College of Agriculture has perhaps the greatest direct influence on Virginia residents of any school at Va. Tech. Through the Virginia Experiment Station and Extension Service, the college gives technical advice and experimental results to the farmer and homemaker. To the student, the school offers curricula in agricultural science, technical agriculture, agricultural business and forest management. These up-to-date educational programs lead to careers in farming, supply and service agencies, the production of food and fiber products, and the assembling, processing, and marketing industries. Education in the sciences is emphasized because agriculture and its allied industries depend highly upon the application of scientific knowledge and principles.



Wilson B. Bell, Dean.



Machinery lab gives the student practical experience.

COLLEGE OF ARCHITECTURE

Midnight at Patton Hall!



Professors give criticism of a sketch problem.



Charles D. Burchard, Dean.

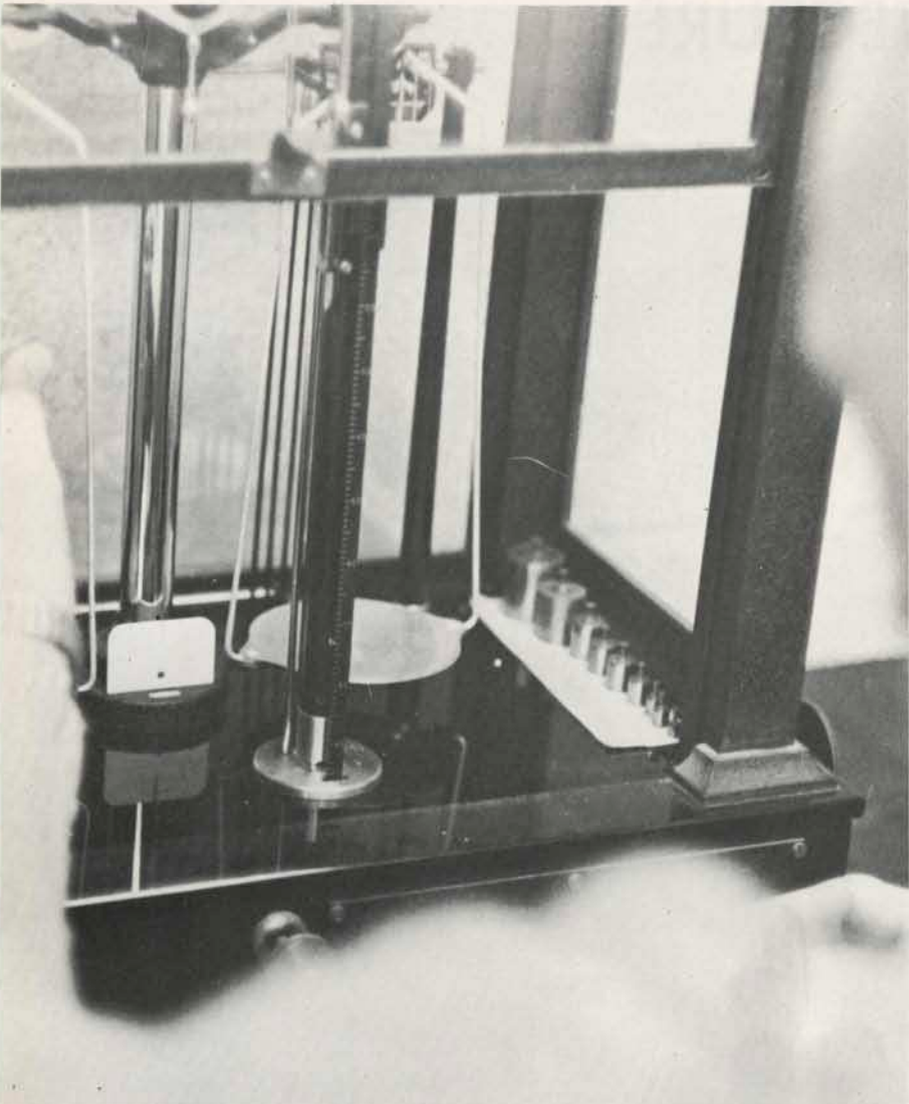


The School of Architecture offers degrees in four curricula: architecture, architectural engineering, building construction, and urban and regional planning. The architecture curriculum is a five year program designed to provide the foundations for professional work and is accredited by the National Architectural Accrediting Board. In the architectural engineering program emphasis is placed on the structural or mechanical design aspects of architecture. The principal aim of the building construction program is to train leaders for the building industry. Programs leading to a Master's degree in planning are offered in urban and regional planning.

COLLEGE OF ARTS AND SCIENCES

The College of Arts and Sciences offers a core curriculum to the students at VPI. Degrees are offered in fourteen different departments ranging from fields such as biology, chemistry and general science to mathematics, vocational education, and statistics. In addition, major preprofessional preparation may be obtained for dentistry, medicine, veterinary medicine, pharmacy, and law. The ROTC department is included in this school and is responsible for the many Second Lieutenant commissions given each year.

All participants in the core curriculum of the College of Arts and Sciences are to meet course requirements in science, English, foreign language, mathematics, social studies, and physical education or ROTC, regardless of major. This college furnishes service courses for the student and offers him a more general education.

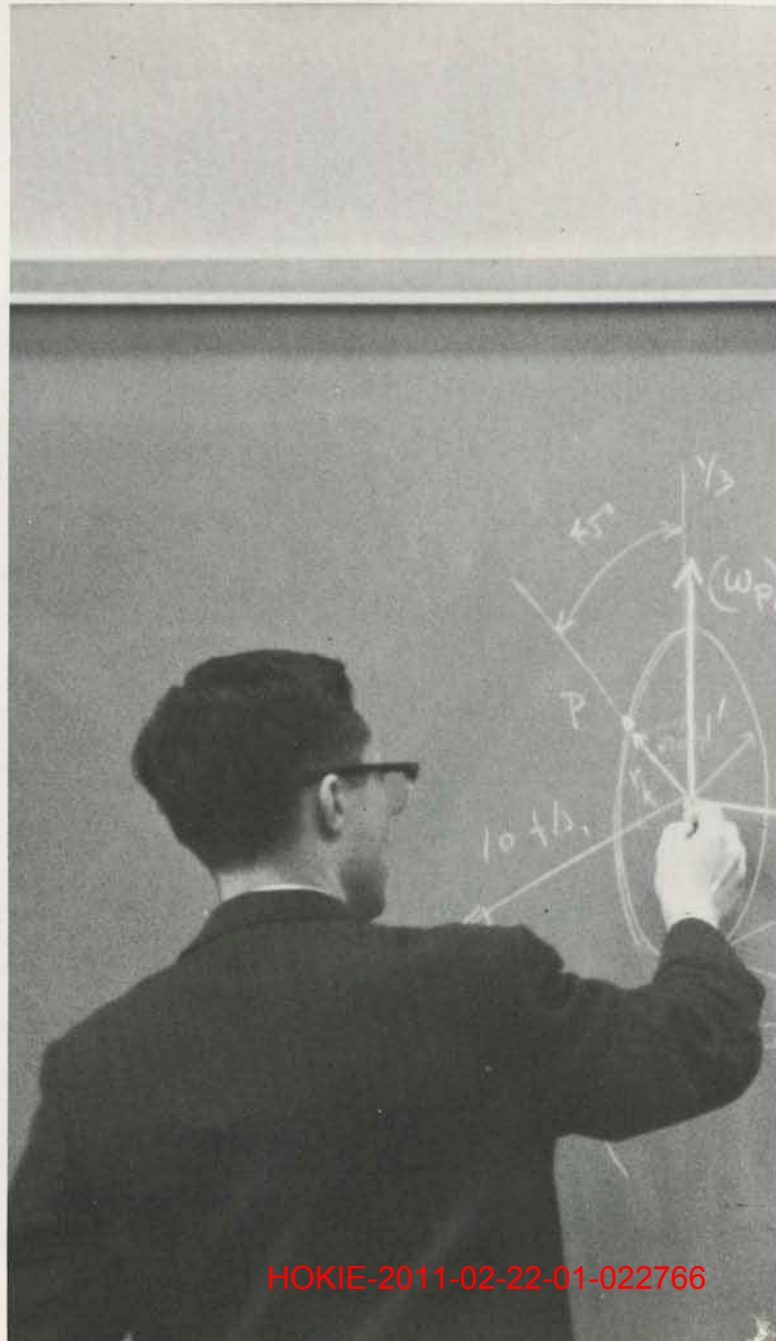


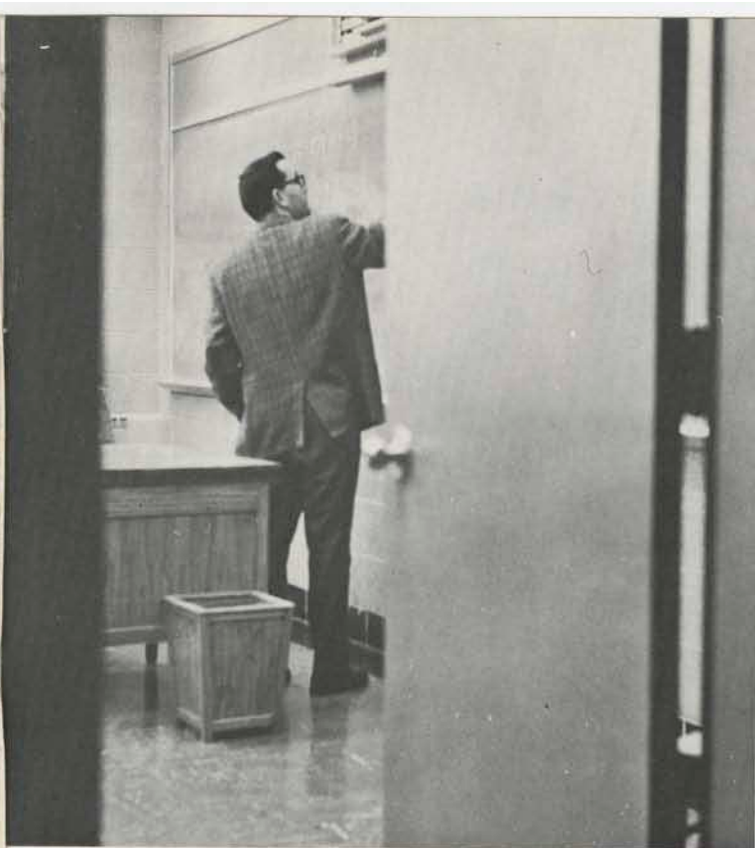
A student determines the mass of a substance to be used in experimental data.



L. F. Malpass, Dean.

Are you sure that's right?





Here is a glimpse into one of the social science classes.

COLLEGE OF BUSINESS



Dr. H. H. Mitchell, Dean.

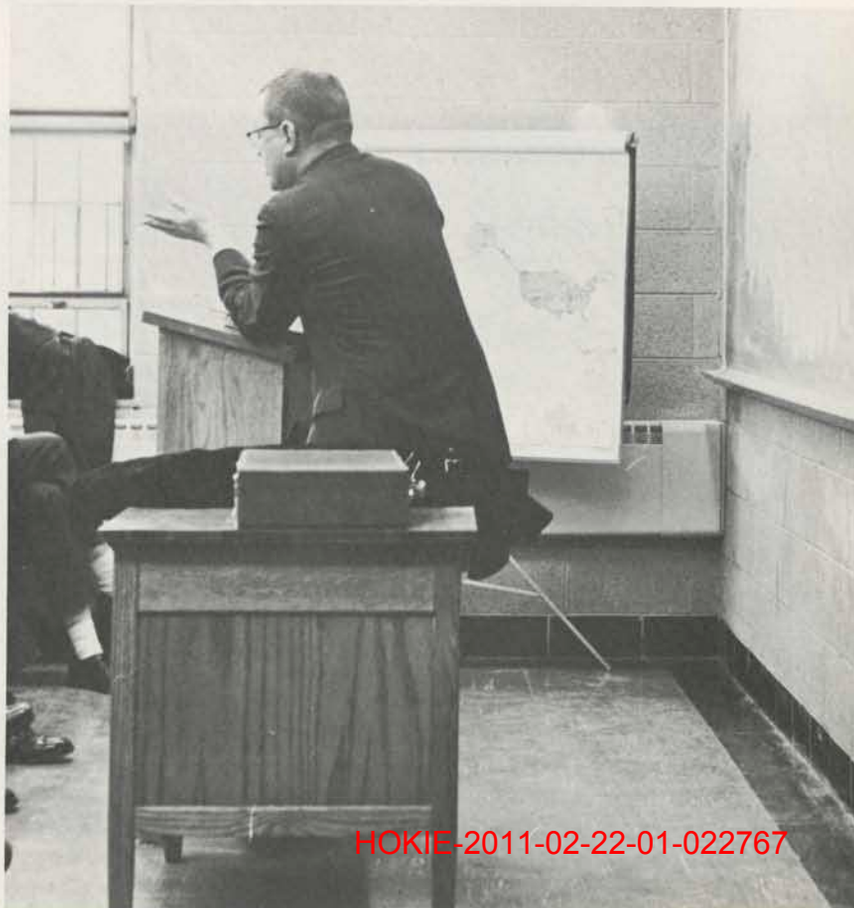


Dr. B. O. Miller gets the point across in his economics class.

Being a professional school, the College of Business strives through general education and broad programs in business to give the student a firm foundation in sound business theory and practices. The college consists of departments of accounting, business administration, and economics.

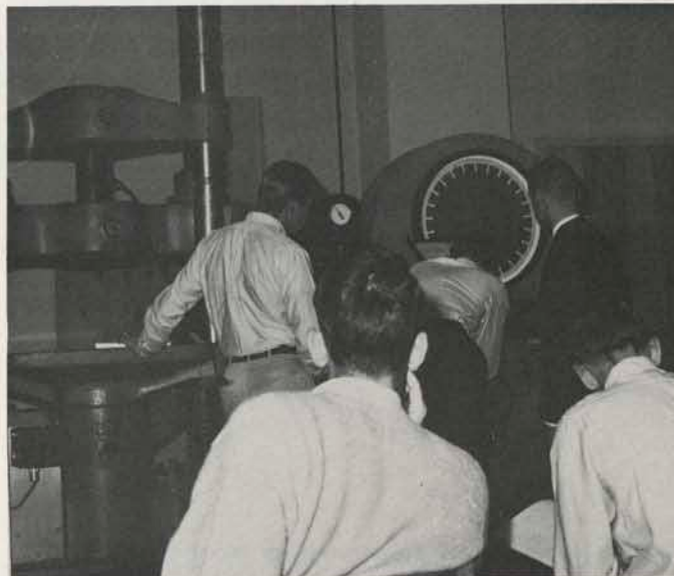
The objectives of the school are to offer courses to students not in the business department, sponsor conferences and short courses in the field, encourage research in business and economics, offer graduate work at the master's level, and prepare students to enter law school. The main objective being to prepare students for successful service in the broad field of business, the department emphasizes the scientific methods of organizations and management in the complex business organizations of today.

Students learn much from their business administration courses.





W. G. Worcester, Dean.

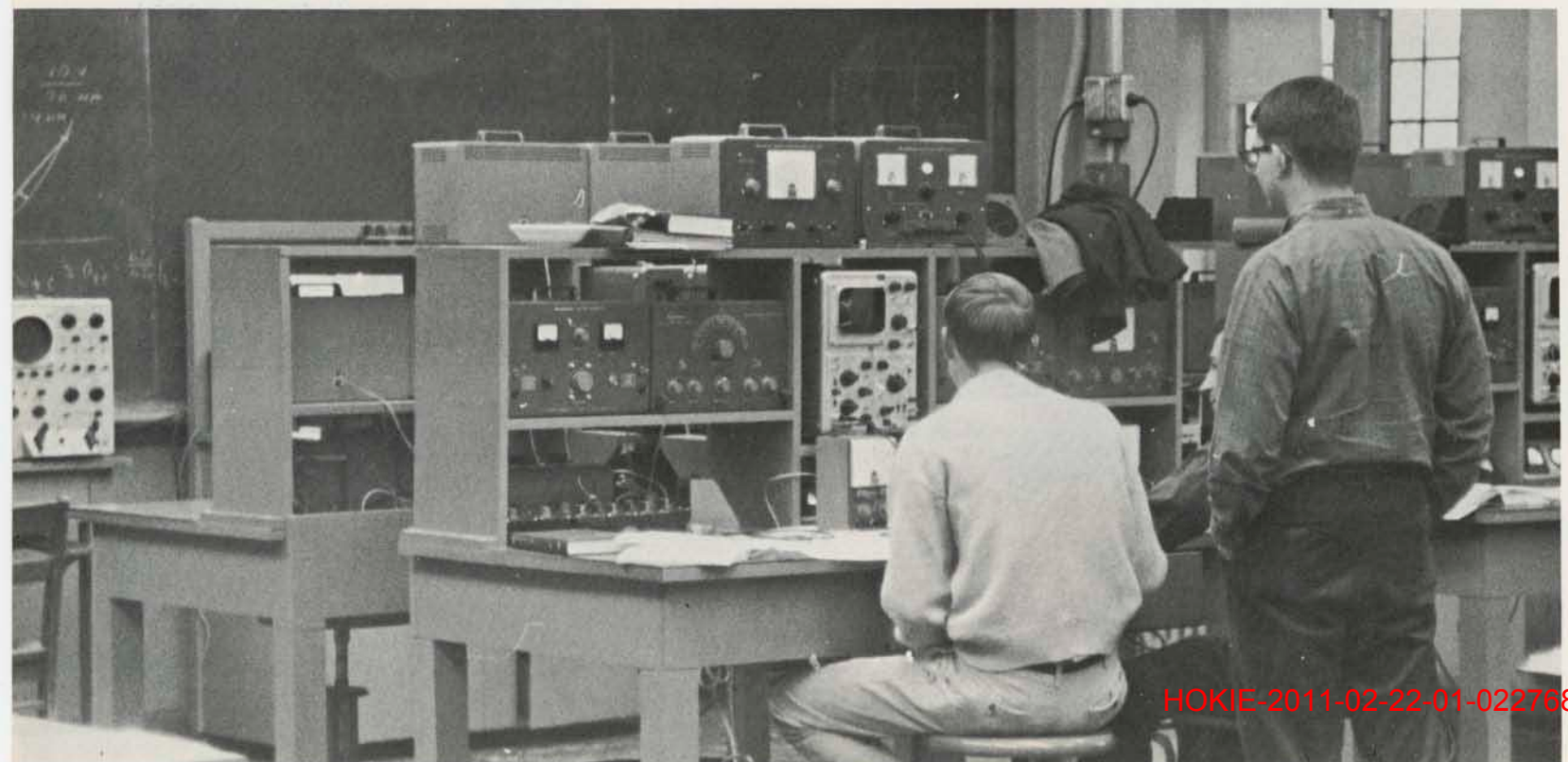


Students experiment with compressor equipment.

COLLEGE OF ENGINEERING

The College of Engineering is a vital part of a technical institute such as VPI. Bachelor of Science degrees are offered in twelve engineering curricula, all of which are accredited by the Engineers' Council for Professional Development. Many of the engineering curricula offer a cooperative program with industry. This five-year program allows students to alternate quarters of study on campus with quarters of work in industry. A committee is now working on revisions to up-date and to make the department more interesting.

An electronics lab.



COLLEGE OF HOME ECONOMICS



Many things are involved in the construction of a coat.

Molly Warriner checks lining pattern.



Dr. Laura J. Harper, Dean.



Providing both general and professional education, the College of Home Economics serves four functions: educating for personal development; citizenship; family living; and a professional career. To fulfill these functions the College maintains three coordinated home economics programs: research, extension, and resident instruction.

The academic programs offer opportunities at undergraduate and graduate levels in four subject matter areas: clothing, textiles, and related arts; home economics education; human nutrition and foods; and management, housing, and family development. Regardless of major, a common core of subjects in general education is required of all students.

ORGANIZATIONS

Into how many fields of interest
can the minds of young college students wander?

Obviously, the answer to this question is
that there are
an infinite number.

At Virginia Tech there is a
comprehensive representation of the major interests
expressed by the collegiate set.

These areas include:
honorary and military organizations,
publications,
curricular clubs and associations,
dance clubs,
sectional and religious clubs,
musical and dramatic organizations,
which cater to the unusual interests of the student body.

As can be readily seen,
there is no lack of outside activities
in which a Techman can engage.

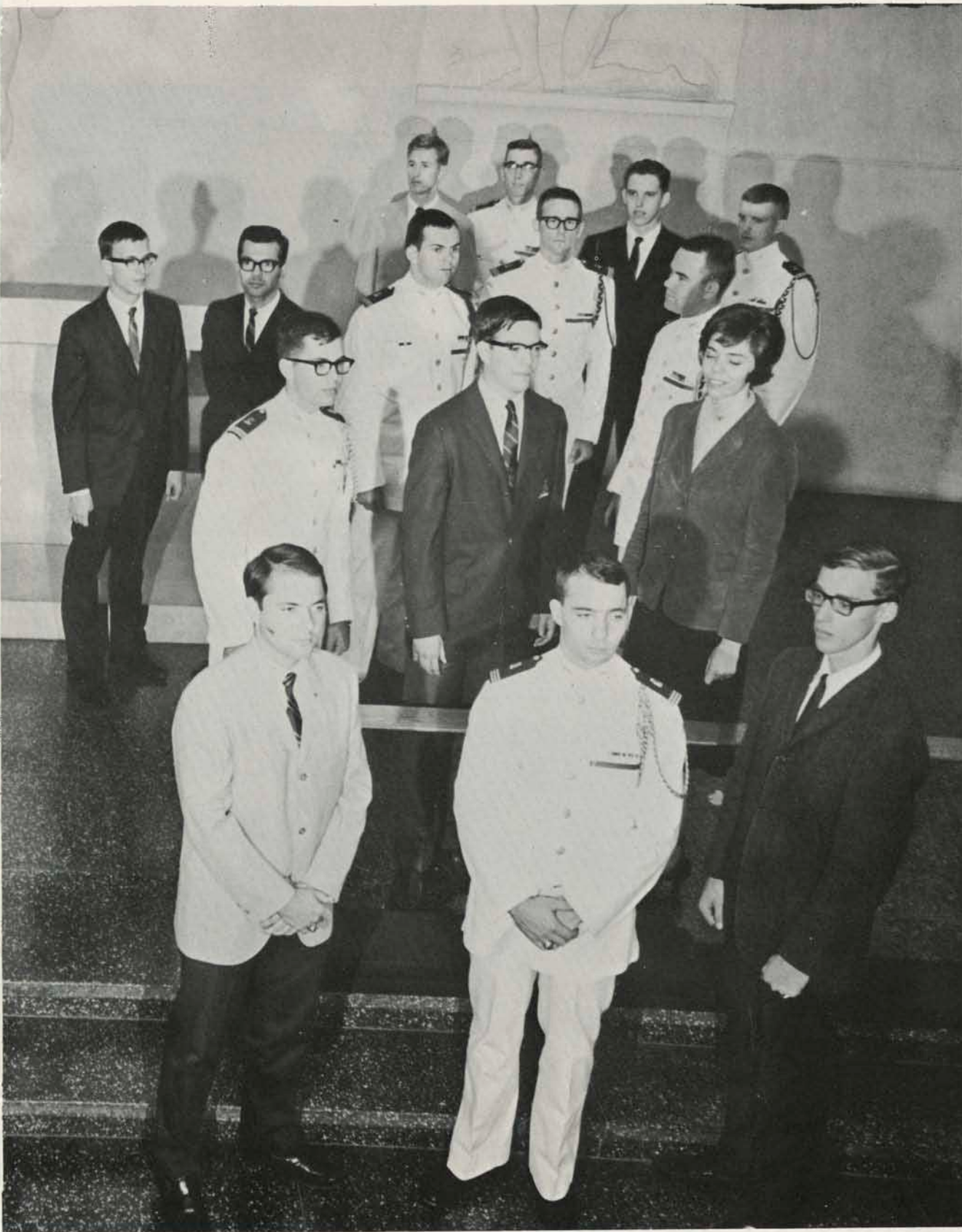
Edited by Ray Yount



John W. Bartholomew
 Richard W. Braun
 Kendall O. Clay
 John L. Crafton
 John S. Cundiff
 Lewis R. Dixon
 William H. Edwards
 Wilson L. Good
 Thomas W. Gregory
 Sara A. Hale
 James O. Hoge, Jr.
 Richard H. Holder
 Alfred A. Hudnall, Jr.
 George Junkin II
 Richard W. Kates
 Clarence W. Kitchens, Jr.
 Gary T. Laing
 William B. Lissner



WHO'S WHO IN AMERICAN UNIVERSITIES AND COLLEGES



Samuel F. McClure III
 Claude E. Messamore
 Marcus B. Moses
 Robert W. Owens
 John C. Perrin
 Julette O. Renalds III
 Richard B. Robertson
 Fred M. Saunders
 Jane O. Sawyers
 James M. Shuler
 James E. Smith
 Roberta A. Stern
 Katherine F. Thomas
 Richard W. Thompson
 Edward L. White, Jr.
 John L. Whitney
 Larry M. Wooster
 Reynoldson B. Zehmer

The thirty-six senior students from Virginia Polytechnic Institute selected for the 1965-1966 edition of "Who's Who in American Colleges and Universities" represent the elite of VPI. Every individual selected far exceeded the minimum requirements for consideration, which included being a bonafide member of the senior class, having a minimum QCA of 2.00, and having no previous record of disciplinary, military, or conduct probation. An intensive, comprehensive investigation

by a faculty-student committee revealed that each individual was outstanding in academics, extracurricular participation, personal evaluation, and contributions made to VPI and the student body. In the opinion of the committee, each student selected possessed a drive and determination to improve himself, the school in which he studies, and the world in which he lives, which set him apart from his contemporaries. Congratulations to the leaders of tomorrow!



Seated: David A. Splitt, fall secretary; John W. Bartholomew, chairman; Wilson L. Good, treasurer. **Standing:** Keith B. Hawkins, Gerald E. Burks, Maxwell T. Mandel, R. Thomas Bell, Peter D. Trelogan, William M. White, Jr., Angela J. Ma, winter and spring secretary; J. Gordon Brown.

PUBLICATIONS BOARD

An important part of the true spirit of every college or university campus is contributed by those publications that promote communications within the structure of the institution between the administration and the student body. The BUGLE, the VIRGINIA TECH, the MAELSTROM, and WUVT are the yearbook, newspaper, literary magazine, and radio station at Virginia Polytechnic Institute.

The Publications Board is composed of the editors-in-chief, general managers and business managers of these four publications, their faculty advisors, representatives from Pi Delta Epsilon (honorary journalism fraternity), the Corps of Cadets, the Civilian Student Body, the administration, and a financial advisor to the Board appointed by the president of VPI.

The Board is charged with the coordination and direction of the student publications at Virginia Tech and has attempted by various means to prepare them for the greater demands of an ever-growing university.



Bob Linthicum, Angi Ma, Buck Linthicum, and Becky Miller explain the makings of a yearbook to interested visitors.



Peter Trelogan, Joy Robertson, and Mike Lowry are caught by the BUGLE photographer's candid camera.

Students with an interest in working with Tech publications attend the Open House held at the beginning of the school year.



THE 1966



Angi Ma, editor-in-chief.

The work that goes into an annual starts long before most people realize. During exam week spring quarter 1965, the yearbook was laid out and many of the initial steps were taken in planning and outlining this year's BUGLE.

To gain new information and new ideas from professional yearbook advisors, photographers, and yearbook critics, the editor-in-chief attended a yearbook short course this summer at Catholic University in Washington, D.C.

With the beginning of fall quarter come staff meetings and a continuous rearranging of sections and ideas. But come the deadlines and all of the odds and ends come in and our copy and art staff go to work. The result: a well-planned and organized 1966 BUGLE.



Associate editor, Wayne Bayle.



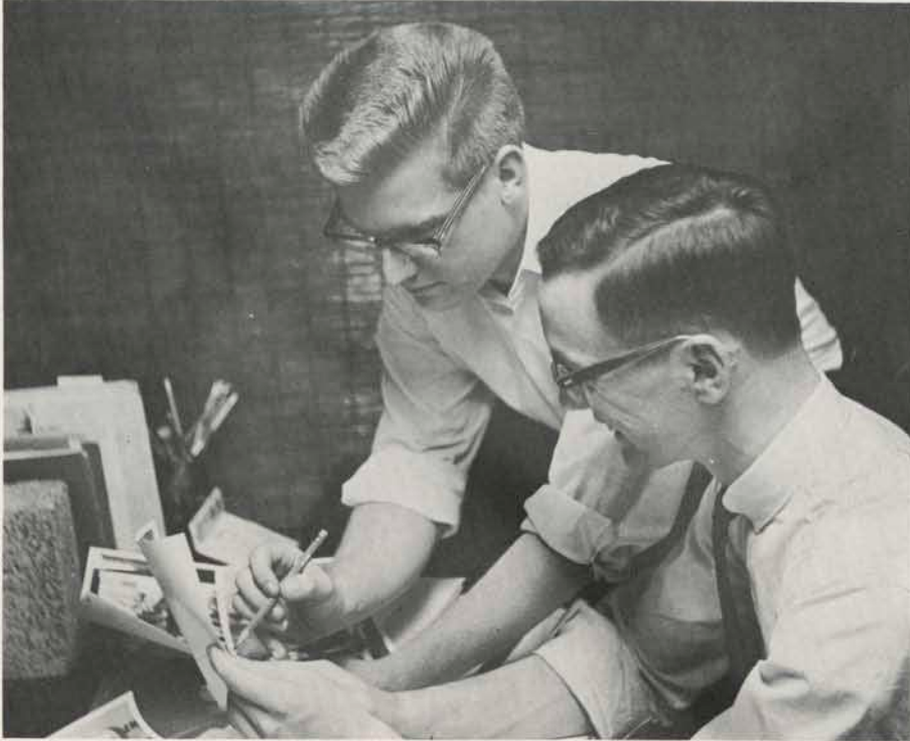
Angi Ma, editor-in-chief and Ronald Johnson, associate editor, review color transparencies for the '66 BUGLE.



Business manager, John Bartholomew, and office manager, Becky Miller.

BUGLE

Honoraries editor, Fred Zepf, and organizations editor, Ray Yount.



Corps editor, Bob Linthicum.

OFFICE STAFF—Seated: B. Delancy, P. Barnett, L. McFadden, R. Miller, office manager; S. Atkins, B. Moore. **Standing:** M. Gruenhagen, K. Mundie, M. Warringer, R. Powell, D. Givan, R. Washington, L. Minoque, J. Handy, J. Harden, R. Duncan.





Fall photo editor, Roy Drake



Winter photo editor, Dale Webb: "We go everywhere."

Art editor, Joy Robertson.



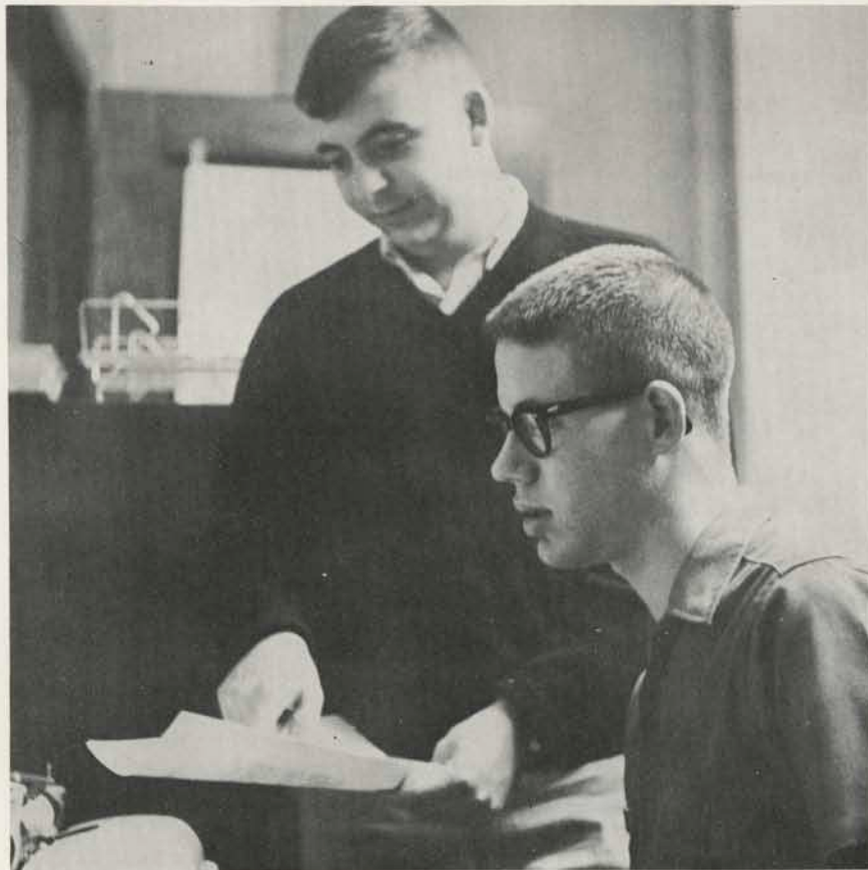
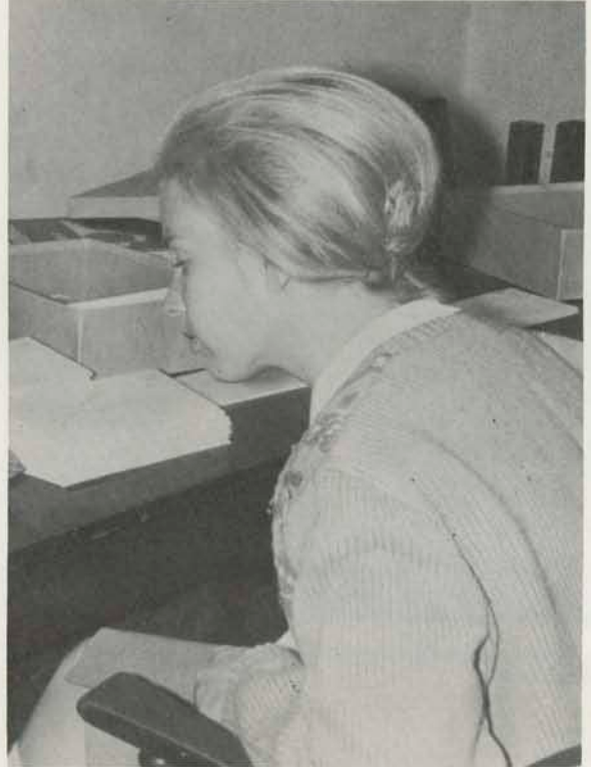
Last year's BUGLE staff was proud of their handiwork. Their pride was, to their delight, subsequently justified by the Associated Collegiate Press. The ACP gave the 1965 BUGLE a First Class Honor rating. This was the first national award the BUGLE has ever received. It shows the constant striving for a better yearbook by the staff. Nothing can show this concern more than the great strain the staff goes through as final deadline approaches. Studies are forgotten, meals skipped, sleep lost, and typewriters worn out in the last rush to complete another and, we feel sure, better BUGLE.

It is also to be mentioned that Angi Ma is the second co-ed ever to edit the BUGLE, and the first sophomore.



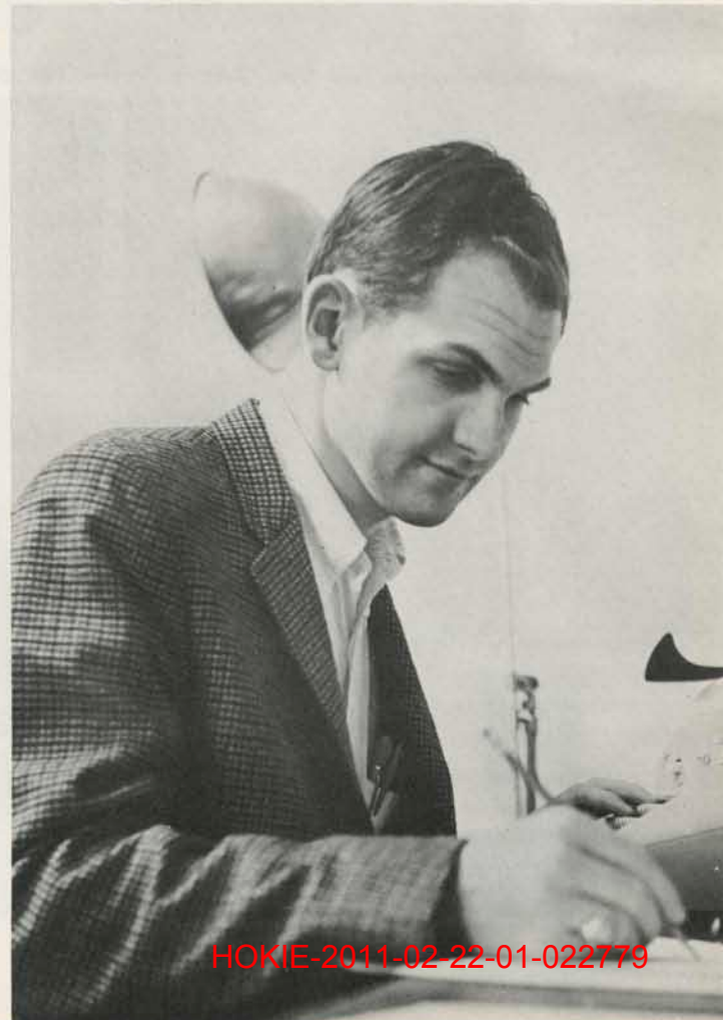
Beauty editor, Pete Grazier, and sales manager, Buck Linthicum.

Betsy Rivers, member of the office staff, keeps BUGLE mail moving.



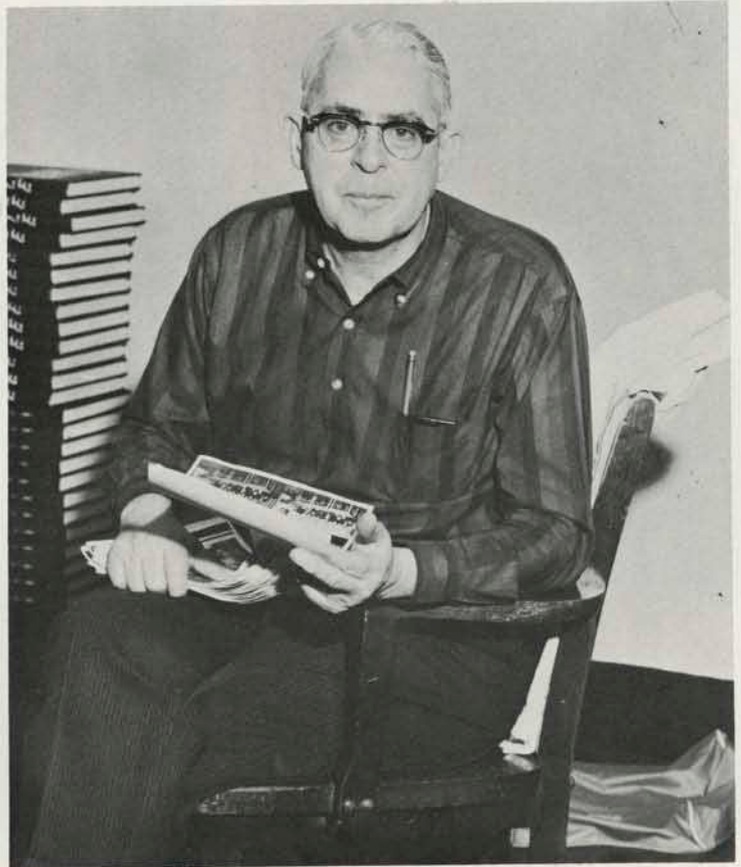
Editor's secretary, Bill Grant, and desk editor, Darryl McGuire.

Fred Franks, co-sports editor.





Gary Gross, advertising manager, was constantly on hand during the final deadline rush.



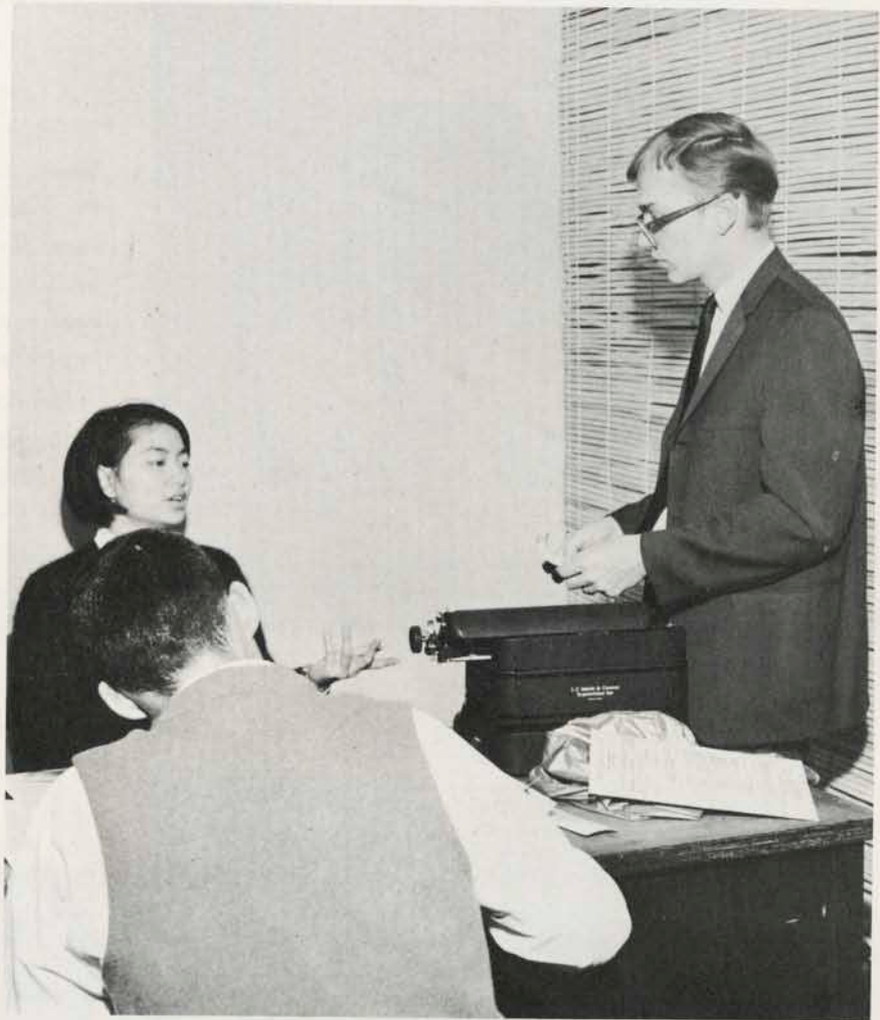
E. A. Hancock, a member of the English faculty, was an outstanding proofreader.

John Tressler, Sports, and Doug Cochran, Student Life, pour over material due in but a few moments.



A great deal of hard work has gone into the 1966 BUGLE to make it the best one yet. There have been some changes made, but the purpose remains the same—to give the student the complete story, in pictures and words, of a great year at Tech. The editor, managers, and their staffs have done everything in their power to give Techmen the yearbook you deserve.

Now the late hours have passed, the bills have been paid, the deadlines have been met and the '66 BUGLE is in your hands. We hope that it meets your standards.



Ronny Johnson and Angi Ma discuss problems arising as final deadline approaches.

Voracious helpers from '65 staff rush for final deadline.



VIRGINIA TECH

A newspaper that outgrew its facilities was the VIRGINIA TECH in the year 1965-1966. Under the leadership of Bill Good, editor-in-chief, and Jerry Burks, business manager, the VIRGINIA TECH went forward with new insight and hopes for a great year. Due to a combination of tremendous advertising volume, comprehensive news, feature and sports coverage, the VIRGINIA TECH began to experience growing pains similar to those of the university she serves.

Consistent 16-page issues kept the overworked VPI print shop taxed to the limit in an effort to supply increasing copy and offered a significant barrier to ambitious plans for two issues a week. This year saw the most successful drive yet to recruit and retain many good, hard-working staff members without whose loyalty the newspaper would never have experienced the marked growth in both quality and quantity.

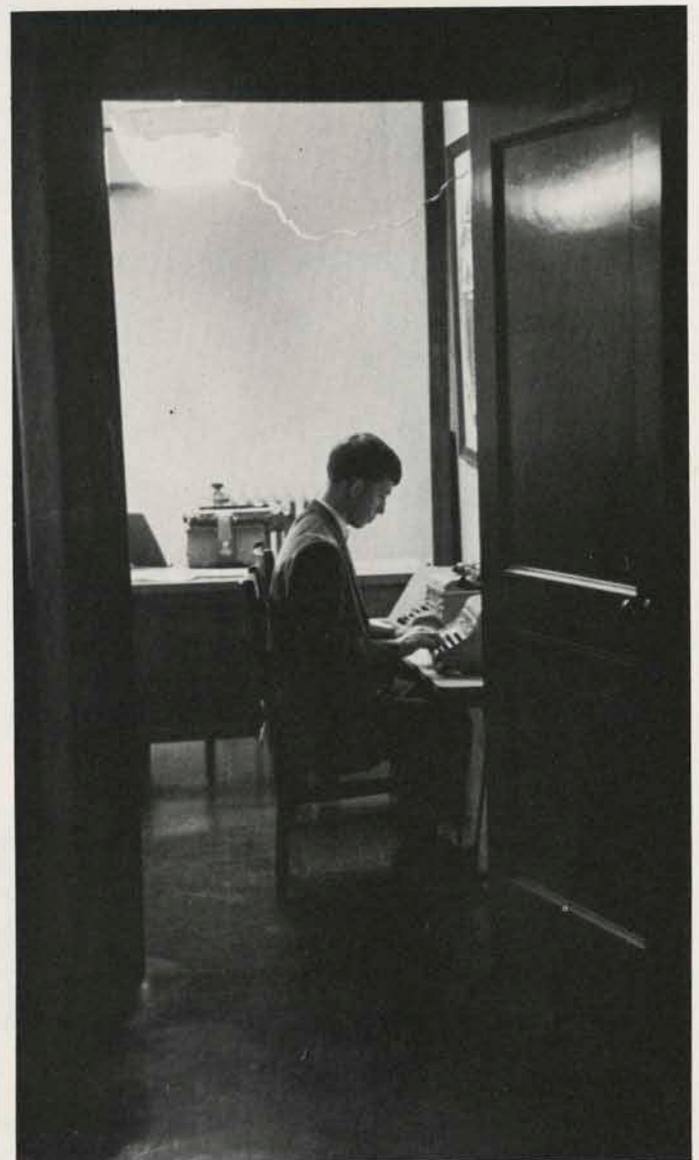


Editor-in-chief: Bill Good.

Editor's secretary, Mary Kay keeps pace with staff management.

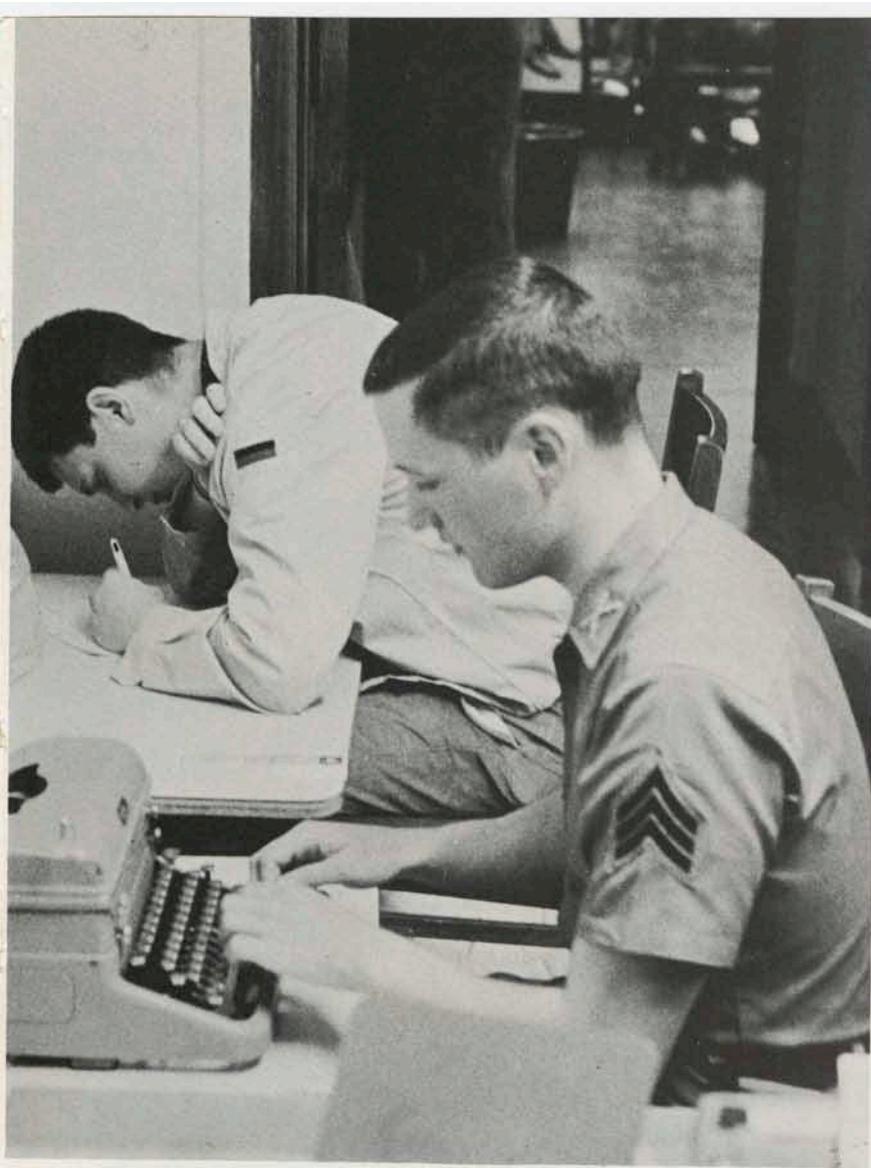


Staff writer burns the late lights to meet his deadline.



Don Todora and Cabell Angle work on laying out a VIRGINIA TECH.





Feature writers: Ed Hagen (Corps), and Lane Campbell (Winner's Circle).

The staff of the VIRGINIA TECH is one of the hardest working groups on campus. Each week the members of this publication put forth their efforts, which are eagerly awaited by the student body. In the short period of one week the many staffs collect, organize, refine, polish and submit their final publication. But this is by far too simple a condensation. The staffs are composed of writers, proof readers, copy editors, photo staff, managers and businessmen. Each of these staffs puts in hour after hour to make the VIRGINIA TECH an outstanding student publication, covering a complete cross section of the campus: news, social events, and points of interest. With high hopes of improving and enlarging its capabilities, the staff has set down new policies in an attempt to make their publication a most informative and complete student publication.



Feature writer: Sandy Seay (Folkways).



Feature editor, Sara Hale; Feature writer, Tom Chestnutt.

WUVT

WUVT is headed by David Splitt who is well known in the area of student publications. Along with his staff heads he coordinates the many and varied WUVT functions. His staff, an extremely well organized group, covers the campus from one end to the other both seeking out and reporting both campus and world news.



Dave Splitt and his staff heads.



General Manager: Dave Splitt.



Dave Splitt coordinating with control man.



Well known WUVT staff members.



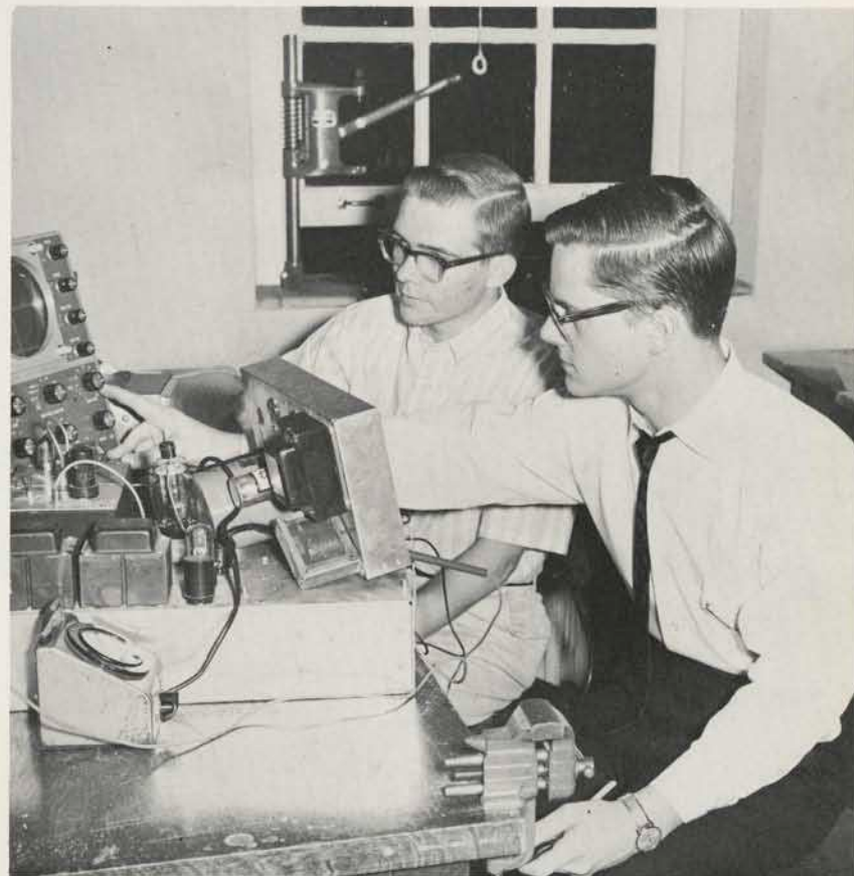
News Staff: Sue Trelogan, Dave Hightower, Burt Mahone, Jim Camicia, Sharon Black.



Engineering staff: Skip Herbert, George Bevins.

This year the WUVT staff has set its goal on rejuvenating and replacing much of the old equipment. The cramped control room was up-dated and new equipment, added. The addition of a Collins Tape Cartridge Machine has expanded commercial production capabilities as well as increased revenue.

Equipment has been installed which will allow the news staff more versatility in on-the-spot interviews. This also makes possible telephone interviews when information is needed quickly. Because of this system WUVT was able to interview Christopher C. Kraft within moments of his arrival on campus. These are a few of the new systems instituted by the WUVT staff and just a sampling of those to come.



Engineering staff: Phil Smith, Mike Burns.

HONORARIES



Edited by: FRED ZEPF



The members of Phi Kappa Phi are: W. E. Pace, President; R. C. Carter, Vice-President; T. M. Starling Treasurer; Miss Louise Akers, Secretary; P. L. Martin, Marshal; Miss Lucy L. Lancaster, Journal Correspondent; Miss Oris Glisson, Chairman Membership Committee; Miss D. K. Addison, L. R. Ammons, G. E. Blaken, E. N. Brooks, Jr., J. E. Carter, Miss M. P. Godsey, R. H. Goodwin, Jr., Miss S. A. Hale, W. B.

Hatfield, R. W. Hopkins, M. B. Johnson, G. Junkin II, W. M. Keffer, J. P. Lewis, J. A. Long, D. B. Motley, K. A. Nothingal, J. S. Parsons, R. J. Petrokubi, H. B. Pierce, Jr., W. C. Dryor, Mrs. A. B. Pushkin, P. C. Reese, Mrs. J. O. Sawyer, R. C. Stewart, R. G. Stilwell, S. R. Stites, J. A. Tice, J. C. Williams, R. B. Zehmer.

PHI KAPPA PHI

The motto of the Honor Society of Phi Kappa Phi is: *Philosophia Kratei Photon*—"The love of learning rules the world."

The purpose of the Society is to provide an honor society dedicated to the Unity and Democracy of education. It is open to honor students from all departments of American universities and colleges. Its prime object is to emphasize scholarship and character in the thought of college students, to foster the significant purpose for which institutions of higher learning have been founded, and to stimulate mental achievement by recognition through election to membership.



Members discuss private problem before formality of the meeting starts.

OMICRON DELTA KAPPA



J. O. Hoge
President

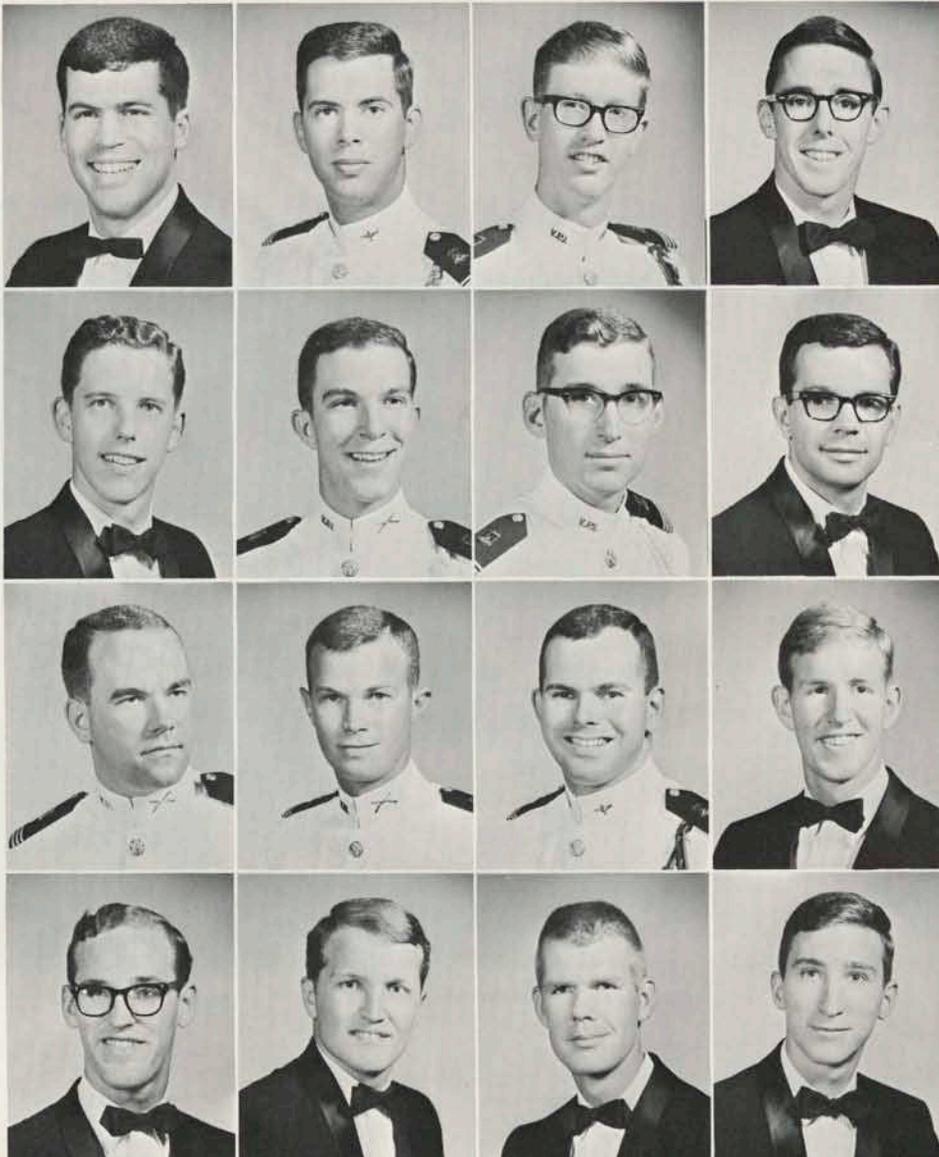


J. W. Bartholomew
Vice-President



Omicron Delta Kappa, national leadership honor society for college men, was founded on December 3, 1914, and the Alpha Omicron Circle at VPI received its charter on June 2, 1923.

The society was formed to bring together those students whose extreme interest and leadership ability have been guiding stones for the development of college life throughout the nation. ODK brings together these members of the student body and the faculty in a cooperative effort to offer leadership and service in campus activities for the general welfare of the college. The members are chosen from the top third of the junior and senior classes at Tech.



S. N. Barnes
R. W. Braun
E. N. Brooks
J. E. Carter

K. O. Clay
J. L. Crafton
J. S. Cundiff
W. L. Good

C. W. Kitchens
C. F. Mills
M. B. Moses
J. C. Perrin

R. J. Petrokubi
R. M. Rood
J. A. Tice
R. B. Zehmer

ALPHA PI MU

Alpha Pi Mu is one of our campus' most outstanding honorary societies. The VPI chapter has for the fourth consecutive year been awarded the "National Outstanding Chapter" trophy. The society is composed of those students in industrial engineering who comprise the top third of the senior class and the top fifth of the junior class, placing emphasis on these students who have shown outstanding interest in their curriculums.



First Row: D. J. Guarino, R. Braun, J. L. Crafton, J. S. Mathey. **Second Row:** F. D. Nelms, R. F.

Crafton, R. W. Kates, M. Z. Johnson, F. D. McGill, C. G. Hagen.

SIGMA GAMMA TAU

Membership in Sigma Gamma Tau, the national aerospace engineering society, is based on a high scholastic standing and an notable interest in the field of aerospace engineering. Undergraduate juniors and seniors who can satisfy these requirements are tapped to join.



First Row: James Carter, Earle Muckins, A. C. Gudikunst, Jules Lewis. **Second Row:** Arne Ros-

quist, T. V. O'Hara, Eugene Brooks, Blair Gloss, J. David Dearing.

CHI EPSILON



Kneeling: Calmet Sawyer, Wayne Johnson. **Standing:** Al Tice, President; Ken Murray, Bob Carter, George Beasley, K. A. Nothnagel, G. A. Austin, Vice-President; C. W. Pryor, Secretary; F. L. McConnell, M. B. Moses. **Members not pictured include:** H. R. Edwards, W. T. Forbes, W. Gilley, J. Glennon, R. Koelling, P. D. Robinson, J. H. Rogers, B. Stewart, and faculty advisor J. L. Hammer.

Chi Epsilon Fraternity, composed of junior and senior Civil Engineering students in the upper one-third of their classes, endeavors to maintain and promote the status of Civil Engineering. An immediate goal is the development and exercise of sound traits of character and technical ability among Civil Engineers. Some of this year's accomplishments include work towards a reading room in the New Engineering Building and attempts to establish chapters at UVA and VMI.



Fraternity brothers relax while discussing future programs and projects for the pledges

Fall Quarter Initiates are: W. A. Prosize; W. H. Edwards; R. C. Gillenwater; P. C. Reese; J. A. McGill; W. J. Rawls; R. C. Linthicum; B. N. Harrod; W. D. Minton; H. G. Osborne; D. A. Lester.



ETA KAPPA NU



Eta Kappa Nu, organized to recognize those students in electrical engineering who have conferred honor on their Alma Mater by distinguished scholarship and exemplary behavior, is composed of juniors and seniors in the top one-third and one-fourth, respectively, of their classes. This year the fraternity participated in an industrial tour, an E. E. Open House, and a high school visitation, as well as presenting an outstanding sophomore award and having a Tech Festival exhibit.

Front Row: Bob Baker; Bob Williams; Tom Shaver; Don Ammons, vice-president; Richard Dove, treasurer; Dr. M. H. Hopkins, faculty advisor. **Second Row:** Bob Petrokubi, president; Bill Osborne; Maynard Guill, secretary; Harold Pierce. **Not pictured:** C. L. Chalkley; R. W. Hopkins.

ALPHA PSI OMEGA

Alpha Psi Omega recognizes and honors those students who have made a substantial contribution to the theatrical arts on campus. Members must be at least third quarter sophomores having a sincere interest in the dramatic arts and a general knowledge of the history and practices of the theater. Members participate in the quarterly Maroon Mask productions and hold an annual initiation banquet during which new members entertain.



Members are: Charles Frohn; Joan Gibbs, vice-president; Alfred Reasor; Charles Eanes, president; John Aracco; Katherine Thomas, treasurer; Margaret Skinner; and Carey Sweeny. **Not Pictured are:** D. Alldredge; R. M. A. Goff; P. C. Metts; and M. P. Potter.

ASSOCIATION OF THE UNITED STATES ARMY

The Association of the United States Army is one of the most active military organizations on campus. The VPI chapter has been awarded this year the national award for having the best program of improving members' military qualifications. During the past year the society has established a ranger company. The program consists of classes in all forms of special forces training. This group is designated Team A Detachment of the Special Forces, United States Army. Membership in the AUSA is awarded to spring quarter juniors who have an over-all 2.00 QCA and a "B" average in ROTC.



W. C. Ohl
Captain



R. L. Cobb
First Lt.



R. F. Manning
First Sgt.



J. M. O'Meara
Treasurer

N. G. Adams
R. F. Bailey
G. O. Beale
F. R. Benson
J. K. Boidock
J. L. Crafton



J. S. Cundiff
R. S. Ford
R. E. Garst
J. D. Ghee
R. D. Glancy
E. E. Hagan



J. F. Hall
G. A. Harding
M. B. Jessee
R. A. Johnson
R. K. Keener
C. L. Kenney



C. W. Kitchens
L. R. MacDonald
R. W. Monroe
G. F. Mills
R. O. Munsey
D. P. Pavletich



J. O. Renalds
K. W. Rice
E. H. Rogers
B. S. Slagle
D. K. Stewart



M. E. Thomason
M. C. Tomlinson
C. M. Vernon
T. E. Watson
J. L. Whitney



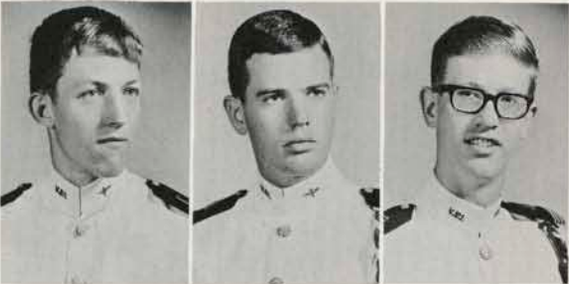
SASH AND SABRE



W. T. McClelland
Captain

M. J. Kelley
First Lt.

N. R. Cox
Secretary



R. T. Bain
Treasurer

S. F. McClure
P.I.O.

E. N. Brooks

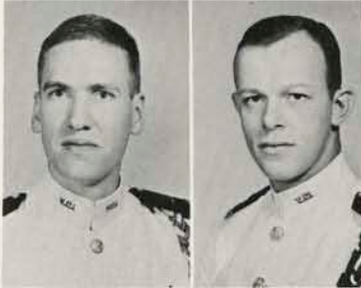
The Sash and Sabre is made up of "military only" students who have in the past showed great enthusiasm and leadership ability while members of the Corps of Cadets. Their purpose is to stimulate and prepare their members as educated men to take an active part in today's society and to provide for these men an active incentive that will be beneficial to themselves and the Corps of Cadets.

Sash and Sabre is responsible for the establishment of the General Devine Award for sophomore drill competition every year and the creation of the "Old Corps" museum.



C. E. Close

W. W. Copeland



J. R. Mustoe

R. E. Newbill



H. B. Pierce

R. B. Robertson



L. E. Sharpe

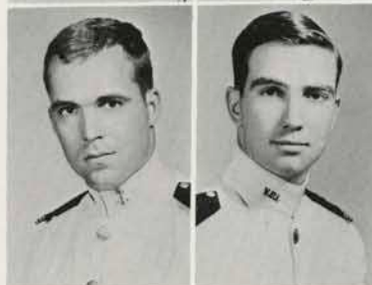
R. B. Trivett



J. W. Yowell

Fall Initiates

W. C. Bayrle



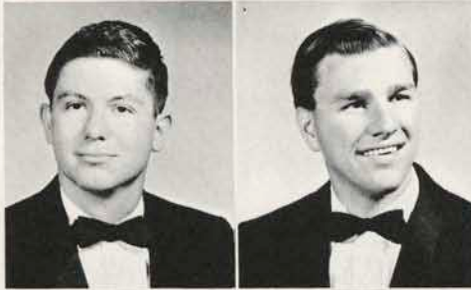
R. F. Seay

J. R. Kelley

ALPHA KAPPA PSI



The objectives of Alpha Kappa Psi are to foster scientific research in the fields of commerce, accounting, and finance. Also to educate the public in appreciation and demand higher standards and more qualified businessmen are among the aims of AKP. This group strives to stimulate an interest in institutions of college rank to institute courses which will lead to degrees in business administration. Members must have a Quality Credit Average of 1.5 on a 3.0 system and a major in business. This year, AKP sponsored the selection of the Tech Festival princess to represent the College of Business.



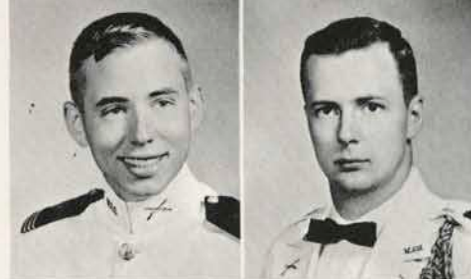
R. M. Tadlock
President



T. L. Riddle
Vice-President



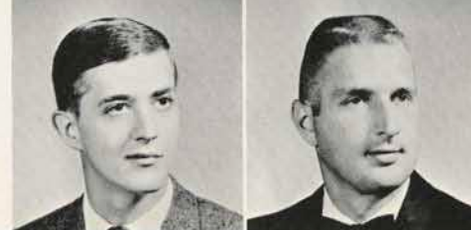
T. C. Mountjoy
Secretary



F. H. Seamster
Treasurer



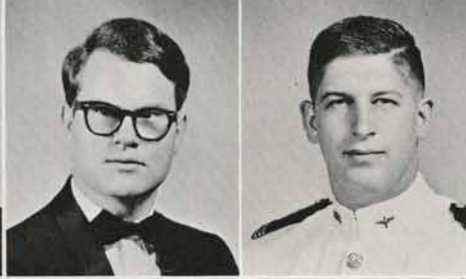
E. M. Amundson



D. L. Campbell



J. S. Crunkelton



T. H. Graves



T. E. Herndon



R. C. Kopecko



F. J. Miles



W. M. Moore



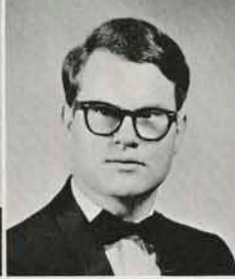
D. G. Richie



F. O. Rowe



W. G. Skinnel



J. B. Turner



D. S. Viperman



R. J. Walker



Many major problems are solved at informal meetings such as this one.

SCABBARD AND BLADE



Scabbard and Blade recognizes those cadet officers who have demonstrated superior leadership in the Corps of Cadets at VPI. An important purpose has been to develop in each member individual characteristics which have made him a gentleman and an outstanding officer. Members must have obtained a high leadership position in the Corps as well as an acceptable academic average. Scabbard and Blade is responsible for sponsoring the Military Ball each winter quarter, one of the few and popular events given by the Corps during the academic year.

M. B. Moses
Captain



M. T. Martin
Secretary

A. H. Armentrout
1st Lt.

R. W. Braun

R. G. Cobb

L. R. Dixon

R. E. Garst

G. T. Laing

R. E. Little

W. C. Ohi

J. O. Renald:

C. E. Johnson
Treasurer

L. D. Bower

J. L. Crafton

J. S. Cundiff

R. W. Kates

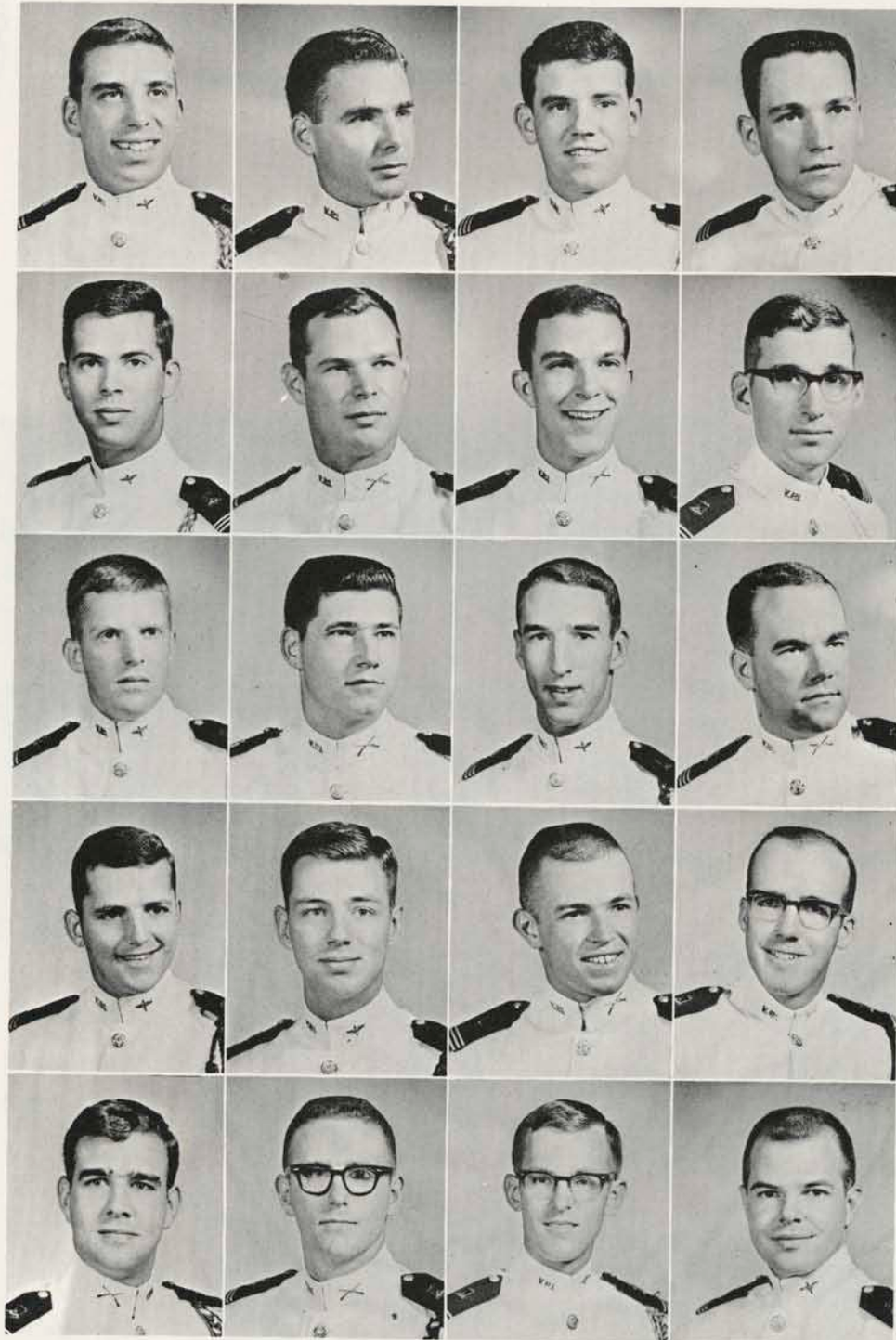
R. W. Kitchens

R. F. Manning

R. O. Munsey

W. H. Swecker

L. M. Wooster



SOCIETY OF AMERICAN MILITARY ENGINEERS

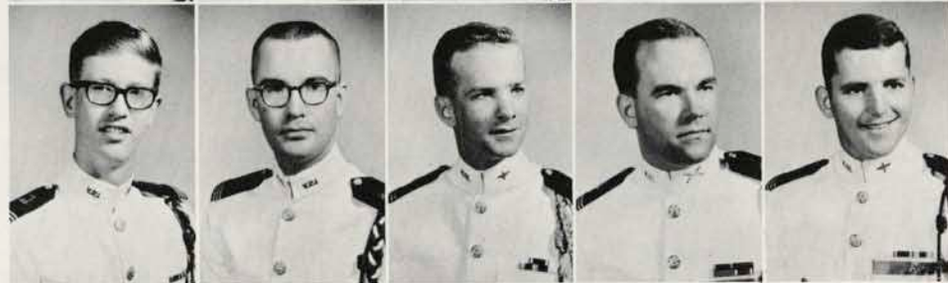
The Society of American Military Engineers through their organization thrive toward the advancement of the science of military engineering through recognition of superior cadets in engineering and related curricula. Membership is awarded to those cadets who have attained a 2.25 over-all QCA based on a 4.00 point system, a demerit average of "B" or better, and an average ROTC grade of "B" or better. The society is responsible for sponsoring numerous field trips to military bases during the year. This past year the society staged a tactical exercise for its members in which a bridge was built under simulated combat conditions.



J. O. Renalds
President
R. E. Garst
Vice-President
R. B. Fish
Treasurer
K. B. Arthur
Secretary
R. W. Braun



E. N. Brooks
C. G. Close
P. R. Flood
C. W. Kitchens
G. T. Laing



C. H. Linthicum
R. C. Linthicum
P. H. Mirick
M. B. Moses
W. C. Ohl



R. B. Robertson
A. E. Rosquist
J. E. Smith
M. H. Swecker
M. G. West

The purpose of the Arnold Air Society is to further the mission, tradition, and concept of the United States Air Force as a means of national defense. To promote American citizenship, and to create a closer relationship among the members of the Air Force Reserve Officer Training Corps are still other purposes of the society. The society was the second such chapter to be formed and is designated Squadron A-2. The society is composed of seniors enrolled in advanced Air Force ROTC who have a QCA of 2.00 or better on a 4.00 point system, and have demonstrated leadership ability.

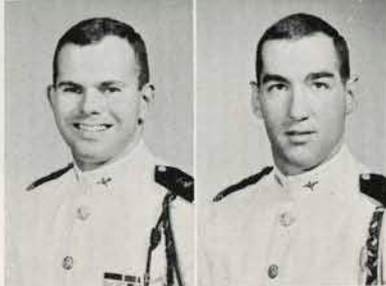
ARNOLD AIR SOCIETY



The members of the Arnold Air Society and their advisor, Major Perry.



R. L. Meadows
Commander
R. W. Kates
Executive Officer

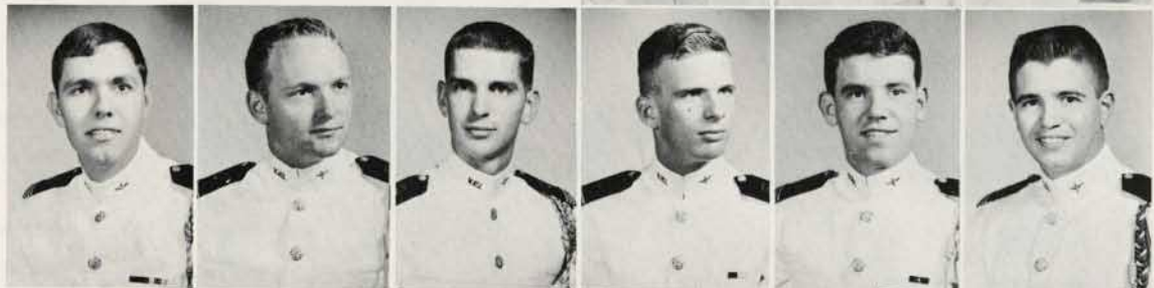


M. B. Moses
Adjutant
D. K. Eye
Finance

L. D. Bower
W. C. Combs
L. R. Dixon



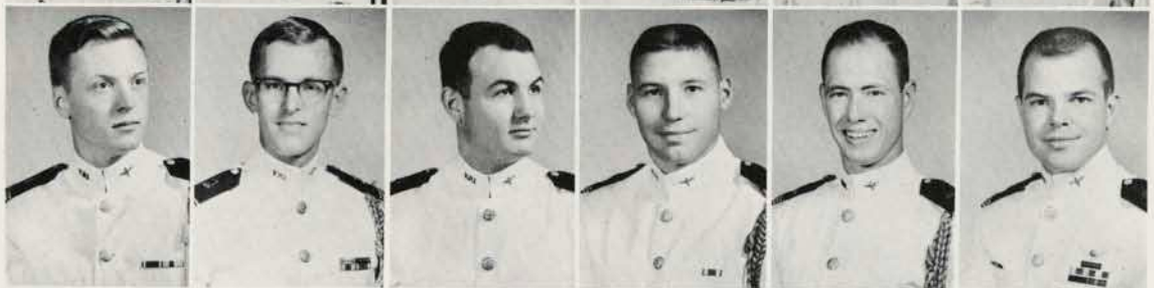
J. B. Ferguson
R. W. Gibbs
B. G. Gorman
D. L. Hardin
C. E. Johnson
R. E. Johnston



G. T. Laing
R. E. Little
M. T. Martin
W. S. Pryor
J. R. Richardson
A. U. Rosenbaum



A. E. Rosquist
M. H. Swecker
W. B. Traynham
D. L. Ulery
L. A. Ware
L. M. Wooster



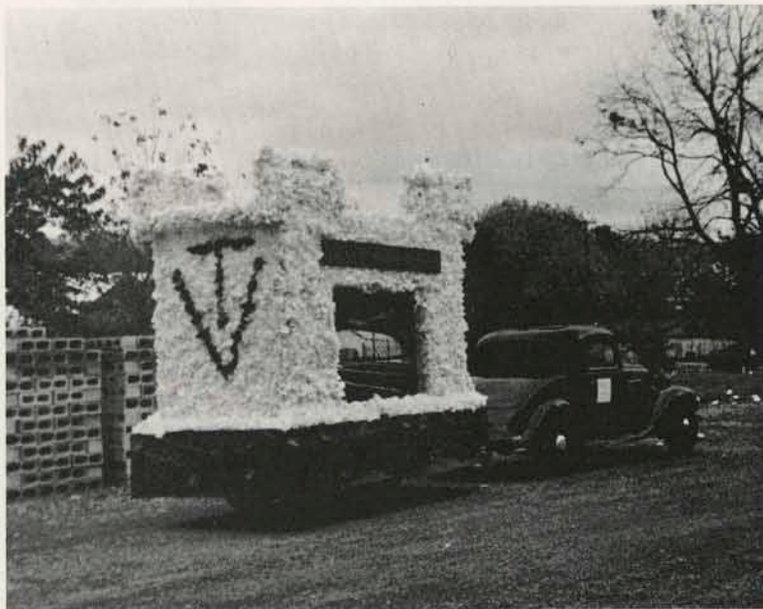


PI TAU SIGMA

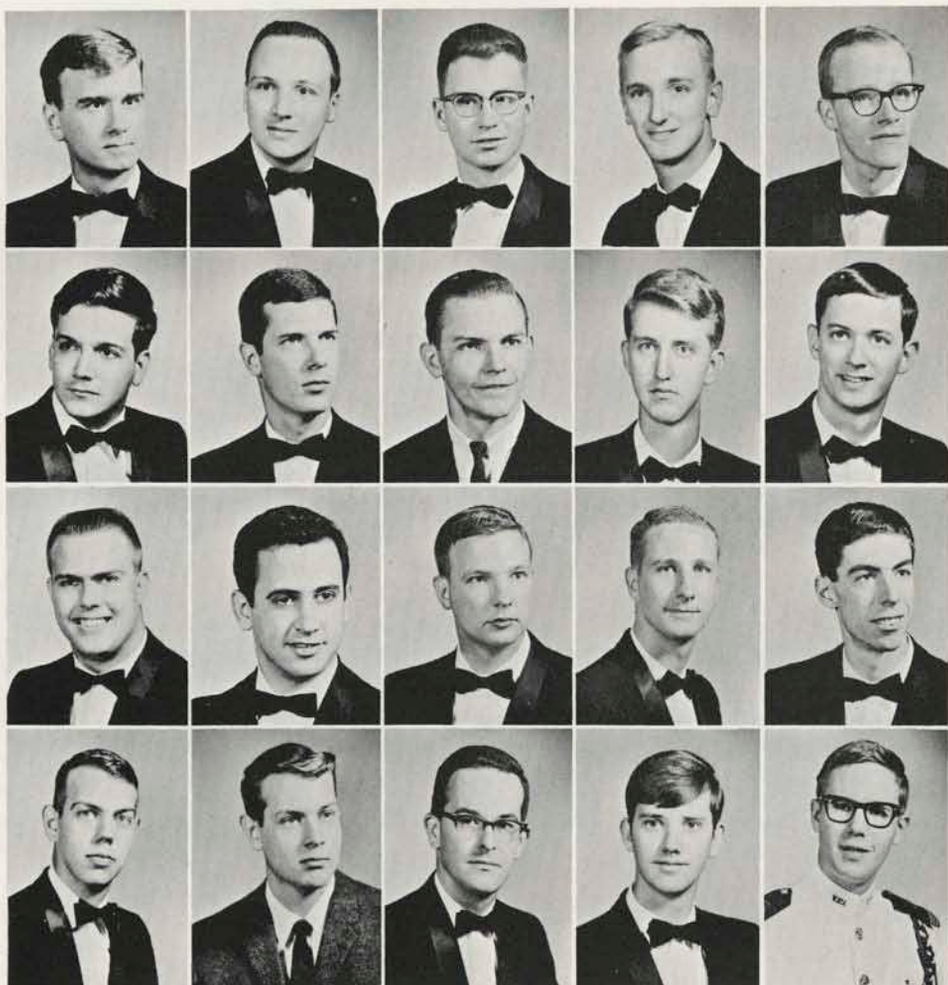
Pi Tau Sigma is the honorary mechanical engineering society. The society fosters the high ideals of the engineering profession as well as stimulating an interest in professional practice and the furthering of interest in this field through colleges all over the country. Members are selected from the top 30 per cent of the mechanical engineering class. Members must have an acceptable academic record, a faculty recommendation, and acceptance by the membership.



- T. A. Dow
President
- J. A. Elder
Vice-President
- W. E. Flynn
Treasurer
- D. B. Motely
Secretary



Pi Tau Sigma's float won first prize in the Homecoming parade.

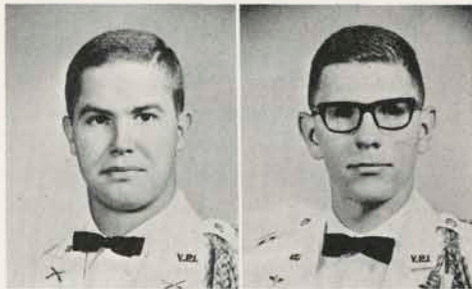


- F. C. Aguilar
- R. L. Berry
- D. R. Bransome
- J. H. Chockley
- J. C. Daniels
- V. F. Genovese
- R. S. Hodnet
- R. E. Martin
- T. H. Mehnert
- J. S. Parsons
- J. P. Pavlousky
- J. M. Pearce
- J. M. Pearman
- W. W. Reynolds
- J. D. Ryan
- T. R. Scollon
- R. B. Scollon
- D. L. Smith
- D. H. Smith
- J. L. Smith
- C. B. Tatum

THE GREGORY GUARD

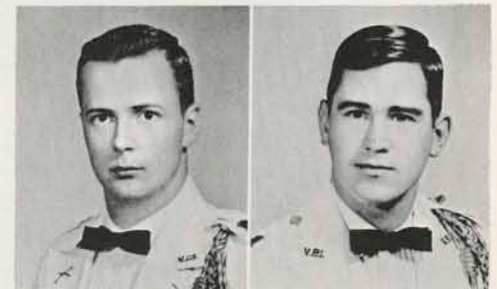
The Gregory Guard is one of the most outstanding and well-known military honor societies on campus. Each year the guard represents the Virginia Tech Corps of Cadets in various events. In preparation for these events, the members of the guard give up valuable hours to perfect their many complex manuals.

Membership in the Gregory Guard is based on outstanding academic accomplishment as well as drill and leadership potential. Members are selected from the freshman, sophomore, and junior classes. Those selected are required to participate in a very strenuous pledge period. Those members who can fulfill their pledge requirements are accepted into the guard.



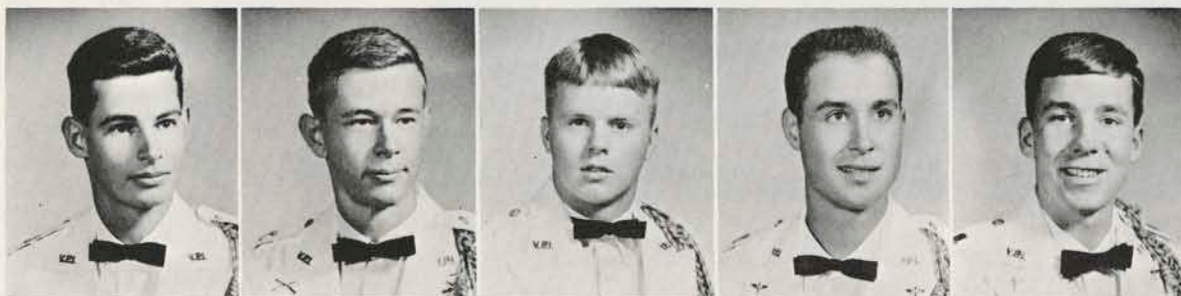
O. K. Laroque
Captain

J. M. Blaha
1st Lt.



T. H. Graves
P.I.O.

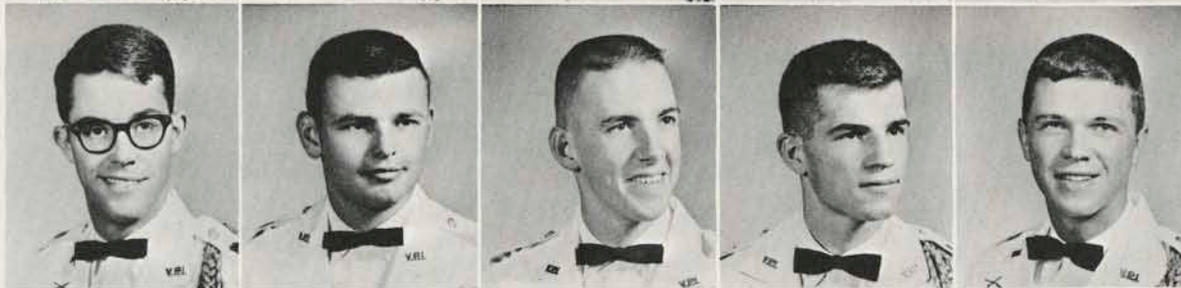
W. C. Mountcastle
Treasurer



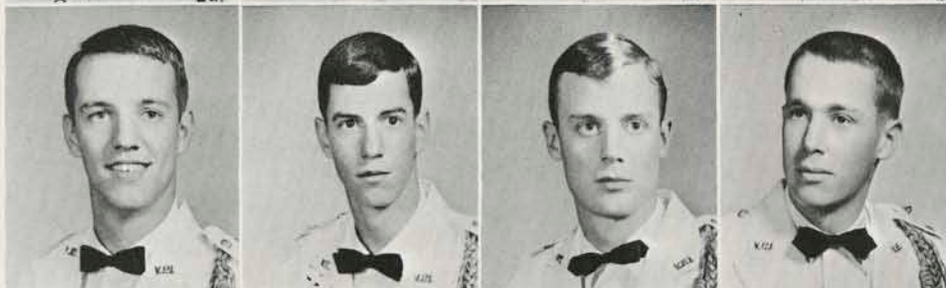
M. P. Azola
D. S. Baily
M. J. Bogese
D. A. Davis
D. D. Duvall



R. F. Haynes
E. S. Johanson
R. J. Knapp
R. E. Luckner
R. W. Mullins



G. A. Ogden
L. C. Old
N. W. Raymond
J. J. Risher
D. C. Robertson



R. H. Shelton
R. W. Sinclair
W. H. Snoddy
M. J. Startzell



J. B. Tapp
S. H. Veasey
C. C. Walker



KAPPA THETA EPSILON

The purpose of the honor society Kappa Theta Epsilon is to mark in a fitting manner those who have brought honor to VPI by their distinguished scholarship and outstanding character as undergraduates in the cooperative program of engineering. The society is composed of junior and senior members of the cooperative program who are in the upper fourth of their class, and have expressed an interest in extracurricular activities, and have an outstanding record in industry.

KAPPA THETA EPSILON—B. B. Gloss, President; T. S. Shaver, Vice-President; S. Overman, Secretary; J. W. Workman, D. E. Ammons, J. N. Conley, R. E. Dove, H.

DeGraft, A. Gudikunst, R. W. Hopkins, D. M. Hughes, G. Junkin, R. J. Petrokubi, H. B. Pierce, A. L. Tice, R. M. Thomas, N. S. Wagner.

ALPHA ZETA

Alpha Zeta is the honorary agricultural society. It is composed of those male students in the College of Agriculture who have attained a high level of academic proficiency. Members must have completed one and one-half years of their four-year college course, and must rank in the upper two-fifths of their class. The society presents awards for the most outstanding freshman and junior in an attempt to stress the importance of leadership, character, and scholarship in the College of Agriculture.



ALPHA ZETA—R. B. Zehmer, Chancellor; W. E. Hilton, Censor; M. C. Tomlinson, Scribe; W. E. Williams, Treasurer; R. L. Townsend, Chronicler; J. W. Bobb, B. Brown, K. Clay, R. Coleman, D. B. Coney, J. B. Crist, J. S. Cundiff, R. Flood, R. Garst, J. Grandy, G. Griffin, R.

Grimm, T. H. Hearn, J. Kambourian, J. C. LaParade, F. Masincupp, R. O. Munsey, C. Oleyar, E. H. Rogers, R. Rood, J. Shuler, R. H. Spiers, J. L. Stork, M. H. Stock, P. T. Logan, J. P. Ross.

HOKIE 2011-02-22-01-022800



BLOCK AND BRIDLE

The objectives of the VPI Block and Bridle Club are to promote a higher scholastic standing among students of Animal Husbandry and to bring about a closer relationship among Techmen who are interested in this field.

The club is composed of students in agriculture who are interested in some phase of Animal Husbandry. The highlight of the club's year is the Little International, a student livestock show.



First Row: K. Williams, R. Zehmer, J. L. Stork, Vice-President; W. Williams, President; A. Boyer, B. Wright, J. Shelton, J. Shuler, F. McClure. **Second Row:** J. Dunford, R. Munsey, Secretary; T. Ashby, B. Headley. **Third Row:** E. H. Rogers, Treasurer; M. C. Tomlinson, T.

Hoff, R. Brown, R. L. Colman, S. E. Grave, R. Townsend. **Fourth Row:** G. G. Green, B. Brown, C. McMurray, C. A. Schiemann, J. Grove, D. Davis, L. A. Robinson, R. B. Bowling.



PI DELTA EPSILON



First Row: K. Hawken, G. Gross, W. Bayle, B. Moore, D. High tower, N. Weddle. **Second Row:** L. Bailey, T. Bell, R. Costly, K. Mustoe. **Third Row:** C. Linthicum, B. Linthicum, G. Webb, E. Hunter, S. Hale. **Fourth Row:** D. Ruth, B. Sweeney, C. Gyack. **Fifth Row:** P. Tilson, D. Whorley, C. Shiek, J. Robertson.

Pi Delta Epsilon, the oldest national honorary collegiate journalism fraternity, was founded at Syracuse University in 1909. The Virginia Polytechnic Institute chapter was established in 1930, the second-oldest fraternity on the campus. The local chapter was instrumental in establishing the O.D.K. leadership fraternity on the campus in 1933 and has many worthwhile projects to its credit. To the workers on the student publications who sacrifice the lighter pleasures of college life to labor upon a worthy campus publication for the sake of the student body, the student body owes much, and it is as a reward to those student workers that Pi Delta Epsilon operates.

GARNET AND GOLD

The purpose of Garnet and Gold, one of our newest honor societies, is to promote and maintain the academic honor of all women students, to encourage high scholastic achievement and to contribute significant service to campus life. Members are chosen from all classes. Membership is awarded to those coeds who have shown high scholastic records as well as active participation in campus activities.

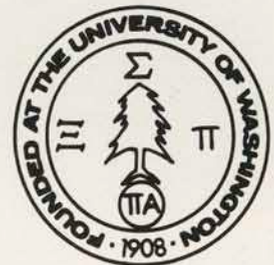


GARNET AND GOLD—M. P. Godsey, President; J. J. Buchanan, Secretary; M. B. Warriner, Treasurer; J. T. Addison, B. M. Brown, D. N. Brown, U. R. Cox, J. L. Eversole, E. D. Feagans, M. E. Kirby, J. H.

Litton, J. L. Loguirato, M. L. McFadden, J. Oliver, J. O. Sawyer, M. R. Turman, M. K. Walker, K. B. Young.

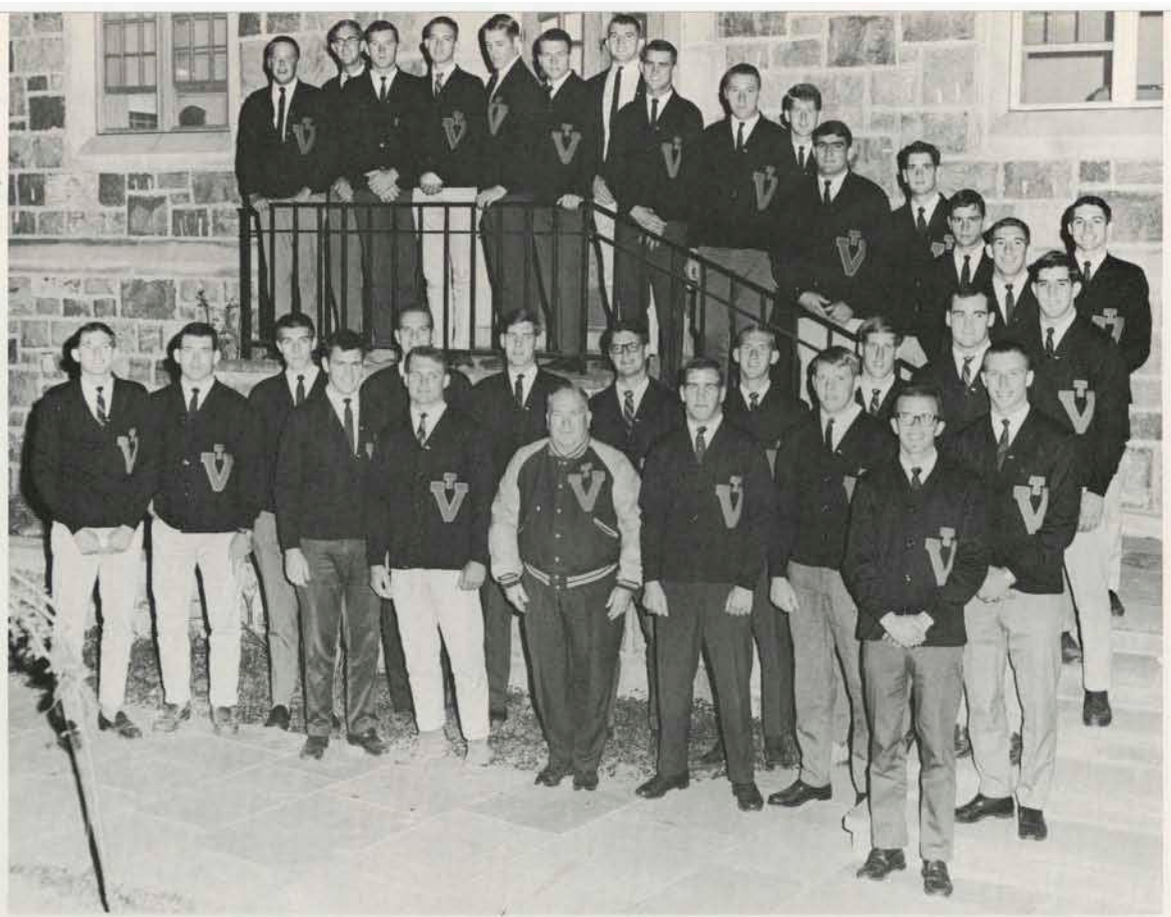
XI SIGMA PI

The purpose of Xi Sigma Pi is to secure and maintain a high standard of scholastic proficiency in forestry education, to work for the building of interest in forestry, as well as promote a fellowship among those members who show an active interest. Members must be juniors in Forestry. They must be in the upper one-fourth of their class as well as have an over-all QCA of 2.75 on a four point system.



XI SIGMA PI—R. B. Powers, D. B. Cooney, P. R. Flood, J. A. Witter, R. M. Rood, C. M. Oleyar, J. T. Kohler, J. F. Kreitzer, H. H. Prince. **Second Row:** M. H. Swecher, J. W. Grandy, W. A. McElfresh, T. J. Harshbarger, F. T. Lloyd, J. B. Crist, D. V. Smith, G. R. DeHuff, W. D. Erickson. **Third Row:** A. B. Lyon, Dr. J. F. Hosner, R. Marks, E. F. Thompson.

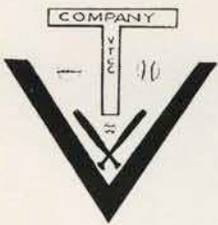
The members are: F. M. Saunders, President; W. H. Edwards, Vice-President; J. T. Scott, Secretary; R. W. Owens, Treasurer; E. Alander, R. Allen, J. Barnett, R. Belisle, J. Bigelow, J. Bobb, A. Bowling, E. I. Brawner, D. Brown, D. Bruce; W. Buchanan, E. Bulheller, A. Campbell, C. Collins, K. Cole, S. Cook, S. Cook, R. Crowder, L. Crowther, M. Crutchfield, R. Dickerson, P. Durand, B. Dalrymple, W. Dickerson, D. Elks, T. Francisco, N. Fink, S. Forbew, S. Garcia, S. Garland, H. Gordan, T. Groom, J. Ghee, L. Hanley, E. Harvey, M. H. Herndon, J. Heywood, C. Hitchcock, H. Hudgins, B. Jobs, E. Johnson, M. Jarrell, R. King, R. Kirchner, M. Koza, D. Kramer, S. Leigh, R. Lovern, N. Luty, E. N. Motley, G. Mars, J. Markham, B. Martin, R. Mollo, N. McClark, R. McGuigan, R. Moore, N. Olgers, R. Perry, S. Powley, J. Raible, B. Renolds, F. Robinson, J. Sheehy, B. Shiply, G. Smith, T. Stafford, B. Stattum, M. Steele, C. Streey, W. Switxer, F. Vaughn, C. Wainwright, H. Webb, J. Wetzal, C. White, W. White, J. Whitesell, K. Whitley, S. Woody, W. Walsh.



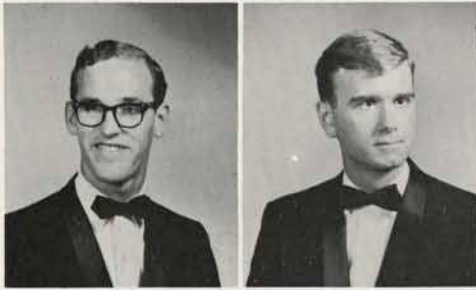
MONOGRAM CLUB

The Monogram Club provides a close bond of fellowship between varsity athletes. It fosters and promotes athletics as well as contributes to the welfare of Virginia Tech in every way possible. The club is composed of undergraduate athletes

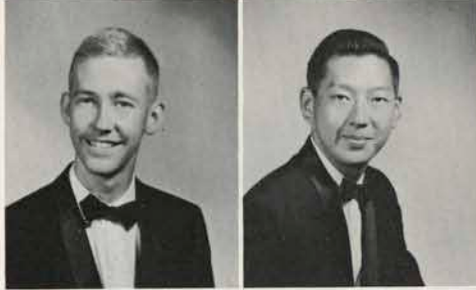
that have received their monograms. Members are selected by the athletic council and approved by the Monogram Club. The members sponsor the Homecoming dances as well as numerous other dances throughout the year.



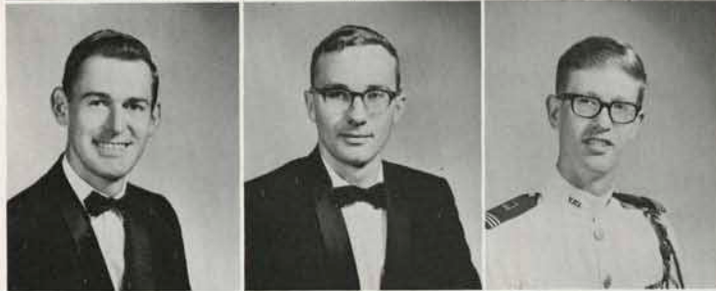
TAU BETA PI



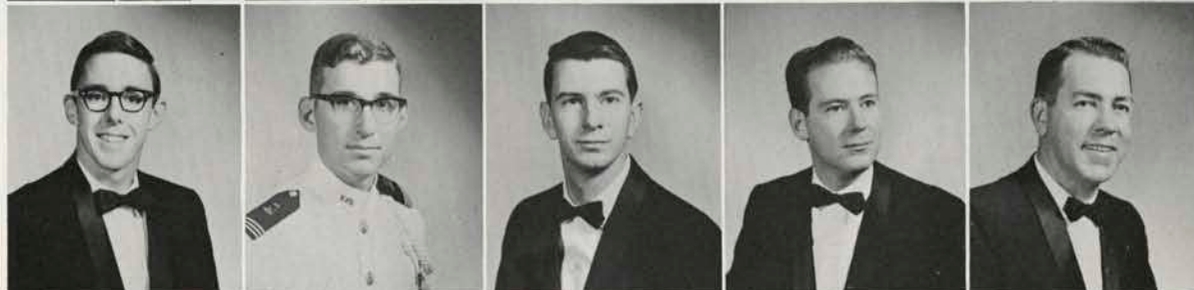
R. J. Petrokubi
President
F. E. Aguilar
Vice-President



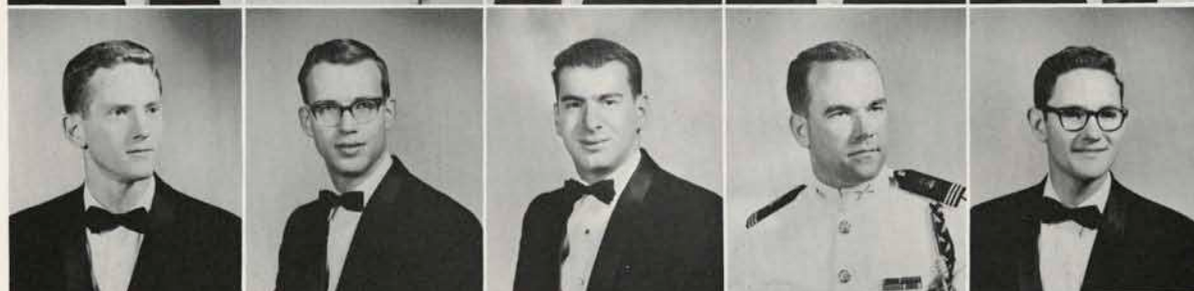
W. B. Hatfield
Recording Secretary
M. W. Din
Corresponding Secretary



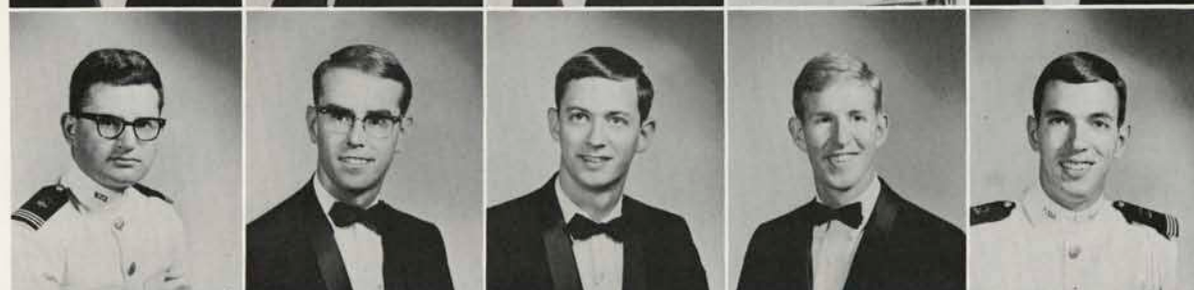
D. E. Ammons
R. L. Baker
E. N. Brooks



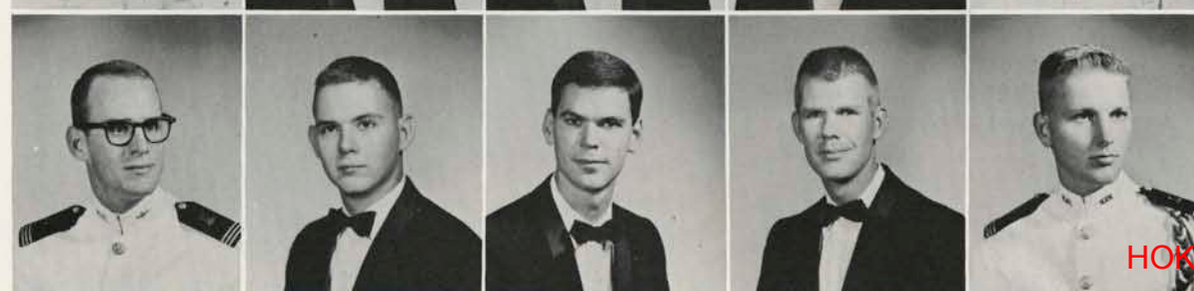
J. E. Carter
J. S. Cundiff
R. E. Dove
J. L. East
M. L. Guill



E. K. Huckins
G. F. Junkin
J. P. Lewis
C. W. Kitchens
D. B. Motely

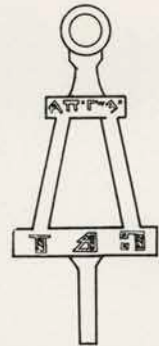


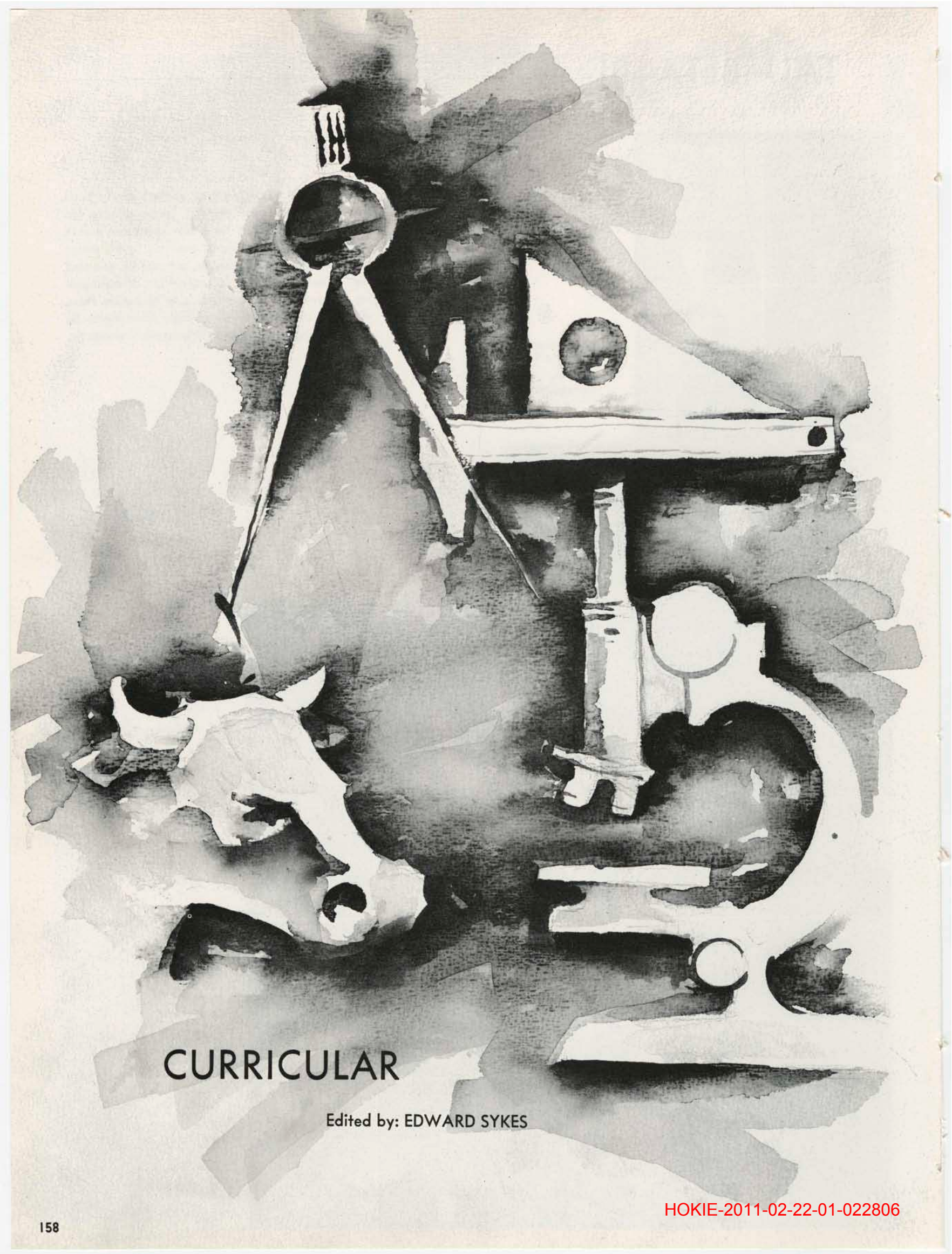
H. E. Naylor
B. S. Osborne
J. S. Parsons
J. C. Perrin
H. B. Pierce



C. W. Pryor
T. A. Shaver
T. A. Dow
J. A. Tice
R. A. Williams

Tau Beta Pi was recognized as the nation's leading engineering honor society. To be eligible for membership, one must be in the upper one-eighth of his junior class or upper one-fifth of his senior class. Women are not eligible, but may be awarded the "Woman's Badge" in recognition of outstanding achievement. Its purpose is to recognize those who have conferred honor on their Alma Mater by distinguishing scholarship and exemplary character.





CURRICULAR

Edited by: EDWARD SYKES

HOKIE-2011-02-22-01-022806



C. Fluet, Secretary; B. B. Gloss, J. Lewis, Treasurer; D. McClanan, J. Harris, A. Gudikunst, Vice Chairman; J. F. Steffes, J. E. Carter, Chairman; E. K. Huckins, III, A. E. Rosquist, Jr., E. N. Brooks, Jr., J. D. Estes, J. D. Dearing, T. V. O'Hara, R. D. Kirchner, R. D. Powers.

AIAA Presents Two Kraft Symposia

The American Institute of Aeronautics and Astronautics, which is associated with the Aerospace Engineering Department, provides all students, who are interested in the aerospace field, regardless of curriculum, with an opportunity to work with and explore the aeronautical and space-related sciences in an atmosphere of informality not found in the classroom.

This year the club provided two symposia with Christopher Kraft of project Gemini, and a past graduate of VPI and with Dr. A. D. Topping of Goodyear Aerospace Corporation.



First Row: W. Tiller, K. Young, J. McGowan, N. Strople, H. Dunn, C. Davidson, Jr., D. Wilson, R. Armistead, Jr., R. Fortune, K. Caldwell. **Second Row:** R. A. Stahl, C. E. Webb, J. C. Coe, W. E. White, P. A. Zorzi, M. F. Meyerpeter, J. S. Wright, Jr., R. L. Shearer, R. A. Curtis. **Third Row:** B. F. Schraeder, O. S. Johnson, R. M. Williams, J. E. Kirk, Jr., J. B. Wilkerson, J. W. Meredith, W. G. Johnson, Jr., L. E. Grunewald, Jr., B. L. Sutphin, J. K. Marut.

AEC Develops Leadership

The Agriculture Economics Club received its charter in 1950, and since then has promoted many worthwhile activities, both at our university and throughout the state of Virginia. During the past year, the group has sponsored a fall and a spring picnic, arranged displays for such events as Tech Festival and brought guest speakers to broaden the scope of agricultural economics. This organization is open to both graduates and undergraduates in agricultural economics. The chapter offers a chance for its members to develop leadership ability and a professional attitude in congenial surroundings.



AGRICULTURE ECONOMICS CLUB—W. Boyet, Advisor; K. Clay, L. Chambliss, Advisor; R. Zehmer, President; J. O'Neal, B. Milton, H. Welsh, D. Hulcher, R. Spiers, Jr., Vice-President; J. Greenwood, R. Simms, J. Riley.

Agronomy Club Backs Soil-Judging Team

The Agronomy Club, which is composed mainly of agronomy majors chosen on their honor and character, allows the students to associate with the VPI faculty in an informal atmosphere which is not provided in the classroom. The members organized a soil judging team, in cooperation with the faculty, and also participated in the Tech Festival. During Christmas they sent out a newsletter to all of the alumni. The club closed out their year with a spring banquet.



AGRONOMY CLUB—**First Row:** J. D. Pendleton, Faculty Advisor; L. H. Taylor, Faculty Advisor; E. H. Rogers, Vice-President; C. Tomlinson, President; J. D. Moon, Jr., Treasurer; A. Guthrie, B. Buchanan, Secretary. **Second Row:** F. R. Midford, W. E. Peace, Jr.



First Row: C. S. Peterson, P. H. Jennings, E. L. Keating, Treasurer; V. A. Manning, Recording Secretary; R. T. Bain, Vice-President; D. C. Gray, Corresponding Secretary; C. C. Phelps, President; S. L. Hobbs, J. D. Lambert, E. M. Spencer, E. L. Wallis, C. S. Crafton, W. D. Parris, L. R. Lynch, P. B. Daunheimer, J. P. Wisniewski, B. M. Horsley. **Second Row:** R. W. Thompson, S. E. Marlin, R. W. DeHart, R. J. Fagelson, S. A. Sirls, H. N. Prillaman, W. T. Ramsey, T. S. Roehr, K. S. Branum, W. J. Connelly, D. S. White, M. W. Holman, M. S. Atamanchuk, D. E. Brammer, R. K. Kirby, E. W. Davy, R. R. Case. **Third Row:** B. Pritchett, W. C. Lee, E. E. Wyks, J. L. Savage, J. C. Pendleton, E. S. Babcock, R. V. Jeffers, F. L. Wright, D. E. Hollett, J. M. Harris, K. W. Harris, K. S. Howard, C. E. Heath, W. B. Edmonds, K. W. Casey, J. L. Carnochan, T. G. Anglim, R. E. Dillard. **Fourth Row:** B. G. Mills, W. H. Kirk, C. L. Jones, P. R. Farrell, D. E. Palmer, G. C. Level, J. Sushholz, A. Morales-Pares, R. L. Collier, F. E. Isemann, S. Konzelmann, C. W. Julian, J. M. Musinski, T. F. Harkins, R. F. Spencer, R. W. Zeliff, G. R. Lufsey, M. W. Spence, N. U. Barber, S. W. Dawson, C. D. Sands, R. L. Rogers, F. Ruiz, N. O. Adams.

AIA Sponsors Beaux Arts Ball

The American Institute of Architects at VPI is a student chapter of the national AIA. Its purpose is to promote fellowship among the student members, the faculty and professional people from related fields. Membership in AIA is open to any student in architecture, architectural engineering, or building construction.

Every year AIA sponsors its Annual Beaux-Arts Ball and the spring trip. Beaux-Arts is a masquerade ball held every Winter Quarter. The spring trip takes the members of AIA to all parts of the country to view examples of modern architecture.

The AIA sponsors a "round-robin" of exhibits with other schools of architecture every year. This program brings to the Virginia Tech campus examples of design projects from other students across the nation.

The AIA contributes much to the students in the College of Architecture by being one of the most active organizations on campus.



Remember the Beaux-Arts Ball?



There's always spring trip.



Then came the snow . . .

AICHE Member Runs For Homecoming Queen

The American Institute of Chemical Engineers is a student organization that introduces some practical and theoretical opportunities to students in the chemical engineering curriculum which are not readily available in the classroom. They accomplish this through programs at which both visiting speakers and VPI's faculty present topics of interest to the club. In this informal atmosphere the students meet both their faculty and the leaders of the chemical engineering field.



The student chapter participated in Tech Festival, and sponsored one of its own members, Dianne Smoot, for Homecoming Queen. During the spring, the chapter holds its annual picnic. Through activities such as these, the members keep abreast of the new advances in chemical engineering.

Officers are: W. B. Hatfield, President; A. E. DeGance, Vice-President; W. P. Jessee, Secretary; W. L. Subjack, Treasurer.
Members are: W. H. Alpert, V. E. Arnold, D. L. Bacon; R. H. Bean, C. A. Bond, R. H. Bowe, H. G. Burnley, A. F. Cavazos, J. R. Commander, C. Cook, E. A. Copeland, H. B. Coston, W. R. Crisp, M. W. Dan, L. B. Epps, R. B. Fish, P. T. Gaw, C. A. Gellner, A. E. Gray, T. R. Hanley, R. B. Hinkle, C. H. Hitchcock, R. W. King, R. W. McAlpin, G. D. McCutchen, J. A. Marshall, G. N. Mock, L. S. More, L. D. Osborne, J. A. Parker, A. W. Rhodes, H. D. Sayers, J. S. Selfe, P. C. Smoot, N. E. Tadlock, R. E. Underhill, J. R. Wagener, A. P. Ward, R. P. Warren, M. A. Williams, L. P. Wilson, F. L. Woody, J. W. Wynne, S. L. Yates, J. W. Zier.



First Row: D. Stutzman, R. J. Amos, M. K. Jones, D. Cooney, D. Williams, R. Gerling, K. A. Nothnagel. **Second Row:** C. Martin, R. Robertson, J. Babbs, L. Spaine, W. Slagle, J. O. Renalds. **Third Row:** M. Azola, G. Osborne, M. R. Stallings, C. M. Robinson, Jr., R. K. Scholz, Lt. C. William Hayes, USESSA, Speaker.

American Society of Civil Engineers Provides a Peek at the Profession

The American Society of Civil Engineers is composed of mostly seniors and juniors in Civil Engineering, although open to all classes. The student chapter offers its members initial contacts that will enable him to improve his professional development by making professional acquaintances and exchanging new ideas with experienced professionals, who are proficient

in this branch of engineering. The society promotes conformity to a code of ethics, and develops attitudes intrinsic to the profession. It accomplishes this attitude through guest speakers, movies, and open discussions. There are also field trips each quarter and regular meetings about twice a month.



First Row: W. Coulbourne, R. Chisholm, P. R. Epperly, E. M. Jennelle, Faculty Adviser; W. J. Bawes, President; E. G. Wilbourn, H. E. Aydlett, Jr., E. T. Miles. **Second Row:** R. D. Chappell, R. P. Williamson, Corresponding Secretary; W. A. Prorise, Jr., Vice-President; C. B. Adkins, Jr., W. E. Prillaman, W. H. Poarch, L. W. Ingalls, J. A. McGill, J. W. Reynolds, Jr., W. S. Manning, Jr., Recording Secretary; F. Hart. **Third Row:** B. N. Harrod, E. Knoderer, K. W. Kells. **Fourth Row:** F. R. McNeice, F. White, Treasurer; C. Baskette, Jr., G. Paxton, R. G. Garrett, Jr., J. Brenneman, P. J. Kay.



First Row: B. Bain, T. Scollon, J. E. Elder, G. H. Kennedy, W. E. Flynn, J. Rhodes, D. Corderman, D. Smith. **Second Row:** T. H. Mehnert, D. L. Jacobs, E. G. Edwards, J. C. Daniels, J. L. Gregory, C. D. Hill, T. R. Elmore, J. H. Pittman. **Third Row:** A. C. Mercer, A. R. Keene, Jr., L. J. Hurt, J. S. Parsons, W. N. Prillman, D. B. Denham, W. H. Rankins III, A. R. Werbow. **Fourth Row:** D. Smith, G. B. Ricketts, G. Garrott, R. C. Smith, D. W. Fowler, H. T. Blankenship, Jr. **Fifth Row:** J. D. Snyder III, John D. McDaniels, Jr., Speaker for Evening (Babcock and Wilcox Co., Atomic Energy Division); N. Gutman, J. S. D'Amico, T. K. Houchins.

The VPI chapter promotes the development of professional practice and ethics in mechanical engineering by encouraging research, engineering education, advances in engineering standards, and a high level of practice. The American Society of Mechanical Engineers is open to any student in an E.C.P.D.-approved Mechanical Engineering curriculum. The VPI student chapter holds monthly meetings plus special activities. At these meetings they have had speakers from General Electric, the Atomic Energy Research Laboratory, Babcock and Wilcox, and the Aeronautics Research and Development Center of the Navy, to name just a few.

On campus this organization contributed to Homecoming

weekend by having their float place first in competition, and to the Tech Festival with an operational exhibit of a complex hydraulic control system which was built by the students. They arranged for two guest speakers from Chrysler Corporation's engineering division at the Engineering Symposium.

The Virginia Tech student section has over 50 years of active participation and provides the students opportunities to become more closely associated with their faculty and with prominent men in their profession. The students are also kept abreast of modern advancements and products with the monthly Mechanical Engineering Magazine.

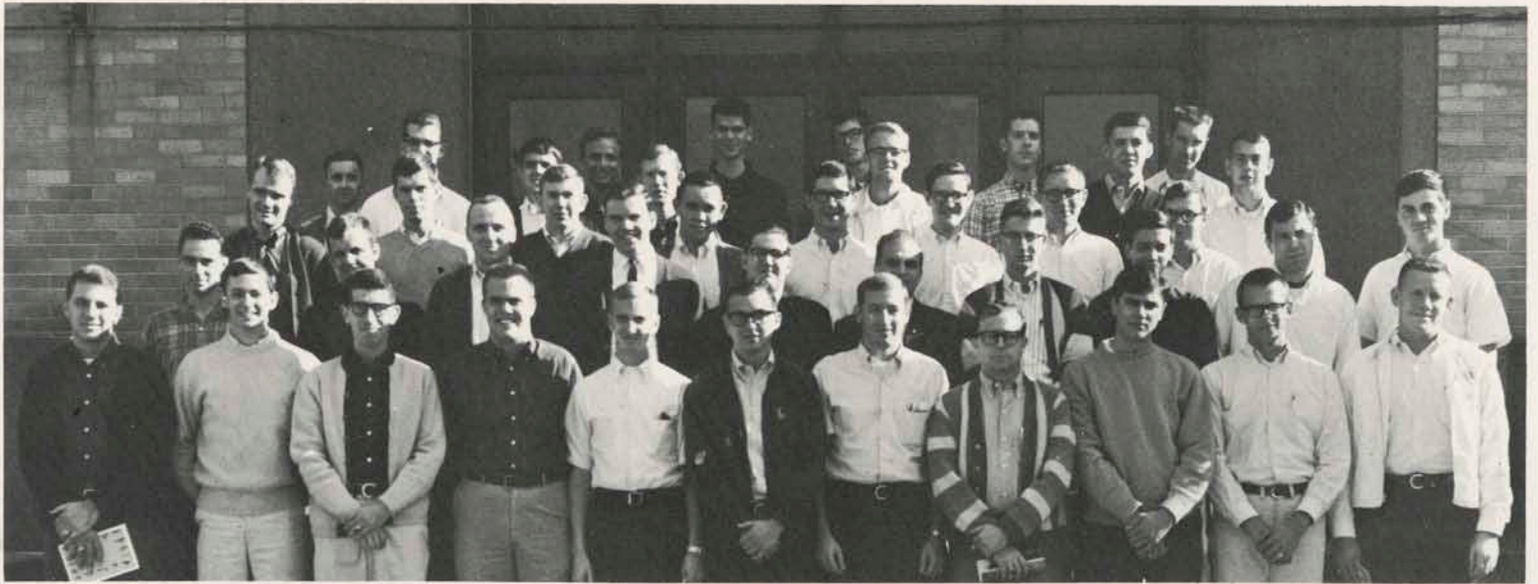
ASME Places First in Homecoming Parade;



Heat transfer and fluid mechanics are an appropriate subject for a beautiful afternoon in May.



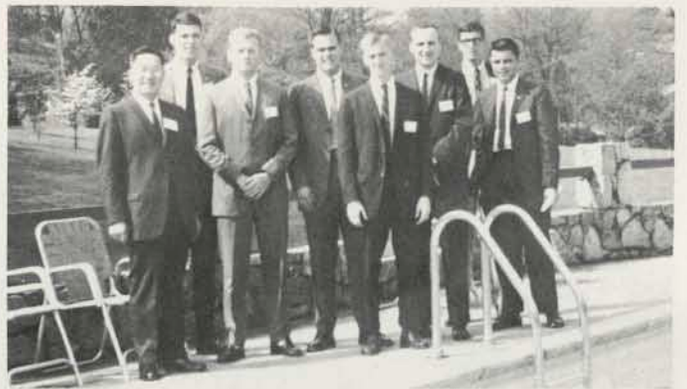
Students and faculty enjoy food and drink after tiring softball game at annual ASME spring picnic.



Student mechanical engineers spend day at Appalachian Power Generating Station in Glen Lyn, Virginia.



VPI sent a carload to Gatlinburg.



Virginia Tech officers attend ASME Student Regional Conference in Gatlinburg, Tenn.

Invites Speakers From GE, Chrysler



Front Row: T. E. Watson, Chairman; R. L. Berry, Vice-Chairman; J. H. Chockley, Sr. AAE Rep.; W. K. Wells, Corresponding Secretary; J. D. Pavlovsky, Recording Secretary; W. B. Spivey, Treasurer; R. B. Scollon, Jr., AAE Rep.; Dr. H. T. Hsu, Faculty Advisor. **Second Row:** S. W. Corbitt, W. S. Thom, J. D. Ryan, J. R. Stallings, Jr., R. C. Hall, C. E. Chadwick, C. O. Laneiano III, W. F. Klinksiek. **Third Row:** W. W. Reynolds, W. H. Overstreet, R. C. Tatum, J. Shannon, J. Browning, D. P. Pavletich. **Fourth Row:** S. L. McFarland, J. C. Oates, G. S. Flanik, C. L. Krejci, G. A. Smith.

AAE Promotes Engineering at VPI

The Association for the Advancement of Engineering is composed of one senior and one junior from each curriculum club in the College of Engineering. This organization has the complete responsibility for the exhibits at the Tech Festival Banquet. The association establishes a representa-

tive body to promote the best interests of the VPI College of Engineering, and represents the engineering student body in its relations with the administration of the college, and promotes any matter which may influence the College of Engineering and its student body.



First Row: N. Covino, E. Morgan, Secretary; B. Maust, President; Dr. R. S. Leavenworth, Senior Advisor; R. Scholl, M. W. Din, First Vice-President; B.

Crafton, Treasurer. **Second Row:** T. Boyd, J. Givens, J. Chockley, B. Jessee, F. White, D. Dearing, D. Whorley, R. B. Scollon, J. Hall, J. Ferris.



AMERICAN MARKETING ASSOCIATION—First Row: J. Cleland, Secretary; N. R. Kopecko, Jr., Treasurer; S. Entriken, Vice-President; M. Young, President. Second Row: J. C. Peters, W. C. Bayle, C. V. Sweet, J. V. Devoles, G. E. Frye, D. Jackson, J. D. McDaniel, J. McKenney, D. Reese. Third Row: R. Westmoreland, Jr., R. M. Caffee, Jr., P. V. Anderson, A. R. Wiman, W. R. Mowen, III, J. E. Griffin, III.

AMA Broadens Marketing Interests

The American Marketing Association at VPI is a student chapter of a national professional organization. The organization provides speakers who are successful in the field of marketing to acquaint the students with the present leaders of the business world. The American Marketing Association student chapter's membership is not limited to those students who are majoring in this field, but is open to all who are genuinely interested in marketing.

ASAE Wins Festival Award

The American Society of Agricultural Engineers is open to all students enrolled in agricultural engineering. This group has had a very active year promoting the interests related to the professional advancement of the members. Some of the activities include field trips and programs with visiting speakers. The latter allow the students to become better acquainted with VPI's faculty, who are outstanding in their fields. The society placed second in their division of the Tech Festival last year, and their float placed third in the Homecoming parade.



AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS—First Row: B. L. Parsons, Faculty Advisor; T. Trykowski, M. B. Jessee, B. F. Webb, E. F. Morgan. Second Row: J. S. Cundiff, F. Holdsworth, C. N. Carter, Jr., D. Kelly,

Jr., D. H. Crabtree, W. Lafon, J. Stephens, R. Blevins, A. S. Mistr, Jr., P. K. Gruver, J. W. Watts.

Association of General Contractors Join American Association of Home Builders

The Association of General Contractors and American Association of Home Builders supplements the classroom education in the building construction field. The club has organized intramural teams, several social events, a symposium, and a Tech Festival booth. This organization is open to all building construction majors.



MEMBERS ARE—First Row: T. M. White, Treasurer; M. T. Rust, Vice-President; S. L. Cox, Sergeant at Arms; C. A. Torell, President; B. F. Rivers, Secretary. **Second Row:** R. A. Prichett, S. Woolwine, R. Lutz, C. Belt, Jr., R. M. Larimer, H. Webb, R. H. Johnson, W. E. Story, E. A. Moore, D. H. Wentz.

4-H'ers Sponsor Two Abroad



The 4-H Club presents opportunities for service and fellowship, and provides informative programs, in the tradition of the National 4-H program. The most outstanding activity this year, in addition to a Homecoming float and a Tech Festival exhibit, was the sponsorship of two Tech students abroad. Under the International Farm Youth Exchange Program, Judy A. Perdue and Thomas D. Fenton will go to Italy and Turkey respectively this April 11th to live with foreign farm families in each country and to acquaint them with the cultural, technical, and educational aspects of American life.

4-H CLUB—First Row: B. Keffer, M. Turman, Recreation Leader; D. Davis, J. Cook, J. Newton, Recording Secretary; R. Miller, Club Advisor. **Second Row:** M. J. Reynolds, 4-H Staff; C. Schiemann, Treasurer; R. Whitehead, J. Meredith, W. Keffer. **Third Row:** B. Cassell, Recreation Leader; W. Palmer, T. Fenton, G. Board, President; H. Weaver.



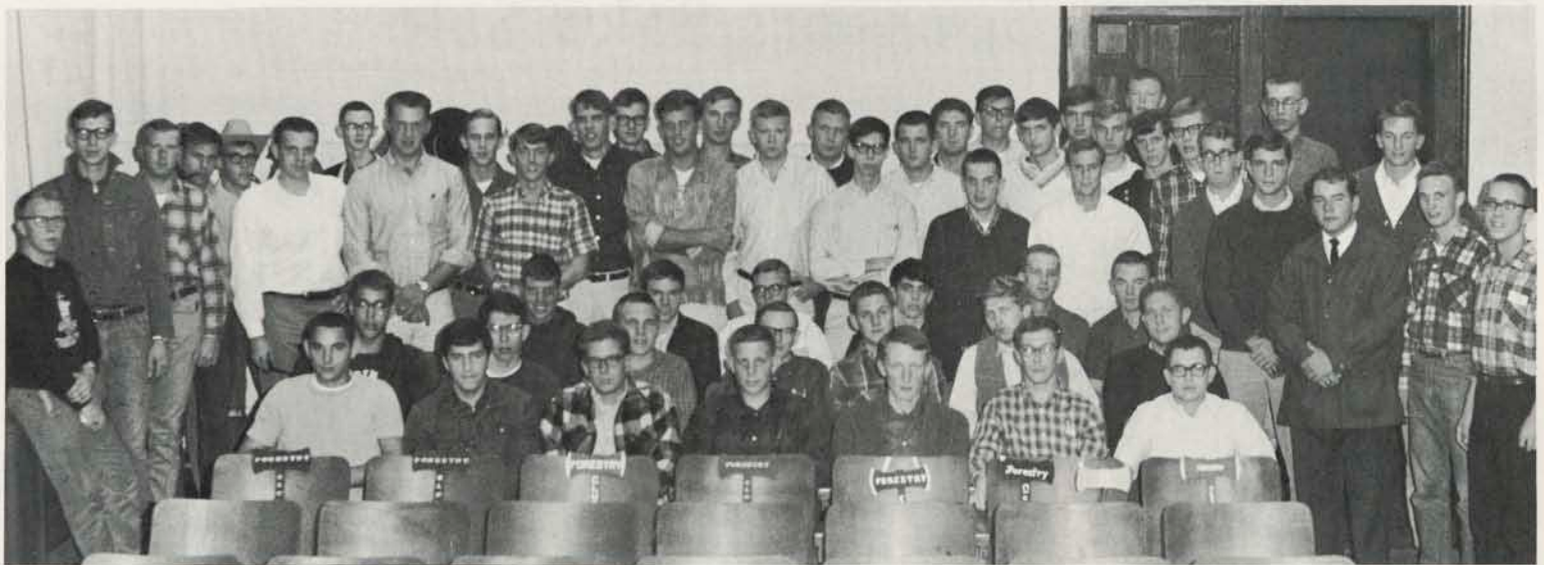
DEBATE CLUB—First Row: L. Martin, K. Mason, E. A. Hancock, Sponsor: R. Dorson, R. Daniels, B. Sarofeen. Second Row: M. Rigney, S. Whitt, G. McGee, M. Bridges, D. Hawkins, W. Peterson.

Debate Club Hosts Intra-College Tourney

To encourage, develop, and train student participation in forensics at VPI is the motivation of the debating group. On October 15-16, 1965, the Debate Club was host to the annual tournament of region III of Delta Sigma Rho-Tau Kappa Alpha, the honorary public speaking society. Fourteen teams represent-

ing nine colleges and universities took part in the two-day program.

Tech debaters spoke in meets at Washington and Lee University, Morris Harvey, V.M.I. and at Roanoke College in December and January. At Roanoke, Stephen M. Whitt was named by judges as the best negative speaker.



FORESTRY CLUB—First Row: F. Olah, S. Nemore, B. Nunnally, J. Sandt, J. Donnelly, G. DeHuff, R. B. Powers, M. C. Neal, President. Second Row: C. Spitzer, A. Shochet, J. Arnold, J. Yeatts, R. C. Thermasen, D. Webb, J. Kohler, J. Bobb, Vice-President; J. G. Hurt, P. Stowe. Third Row: C. Hambrick, C. Soalter, B. Felton, D. Yeatts, R. Flood, W. Pinnick, J. Clark, R. Haynes, Editor of Yearbook. Fourth Row: D. Stoples, J. Smith, B. Cauley, P. Thompson, J. B. Crist, R. Scott; R. N. Johnson, J. Carr, S. Evans, B. Corley, S. Manuel, R. Lisagor, J. Clark. Fifth Row: T. Vigoin, B. Simmons, K. Hodge, B. Jenks, K. Rick, M. D. Creasman, D. Hardy, P. Bassford, C. Nichalson. Sixth Row: J. McMullen; L. A. Algen, B. D. Pinkard, T. Arvin, M. Leatherman.

Foresters Attend Conclave During Spring

While promoting a spirit of fellowship among the students and the faculty in the School of Forestry and Wildlife, the Forestry Club also has an active social calendar. Their projects include a "possum hunt," the annual field day, several picnics

and dances, a Homecoming float, and the Annual Southern Forestry Clubs Conclave in Texas. In addition to these interesting activities, the club prints its own yearbook, the VIRGINIA TECH FORESTER.

Horticulture Club Sells Homecoming Mums



HORTICULTURE CLUB—S. Hicks, G. Baum, R. Johnson, C. Parkerson, J. Kambourian, G. Straley, M. Mitchell, F. Tomlinson, R. Shisler, L. Hoffman, R. Gregory, B. Wates, J. Markham, Dr. Barden, Professor Faistz.

If you are interested in Horticulture or a closely related field, the Horticulture Club wants you. The club fosters, promotes, and encourages close professional and social relations between students and faculty of this department. Maintaining a close contact with the horticulture industry by having speakers at the monthly meetings, a constant presentation of current developments is possible. Community work, chrysanthemum sale at Homecoming, and participation in the Virginia Nurseryman's Association Convention keep the members busy through the year, which closes with a banquet and awards to the outstanding senior and the Horticulturist in some phase of Horticulture.

Home Ec Club Sponsors Bake Sale



HOME ECONOMICS CLUB—**First Row:** Miss Korslind, Advisor; B. Painter, Vice-President, B. Epperson, President; J. A. Loope, Secretary; B. Moore, Treasurer. **Second Row:** L. Rucker, N. Marshall, D. Givans, M. Tuck, R. Albert, B. Hester. **Third Row:** D. Rusnack, F. Collins, P. Willet, M. Warriner, F. Rasnake.

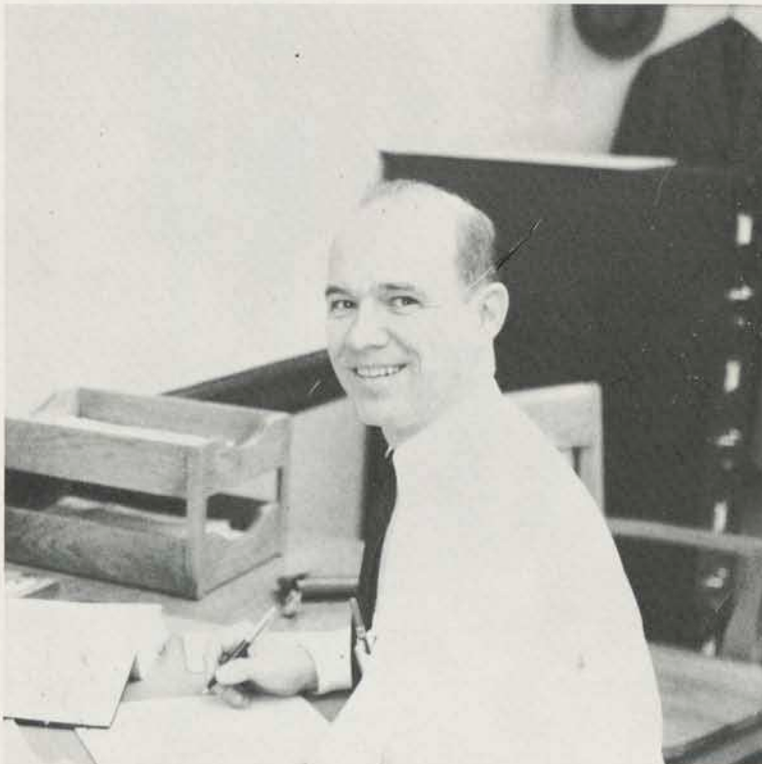
Through service to VPI, the Home Economics Club develops interest and understanding of the profession of home economics and unifies the student and faculty. While the present membership is composed mostly of students in Home Economics, the club is open to all students at VPI. The club has presented many interesting programs ranging from hair styles to an open art program. Also, there are picnics, a student-faculty stunt night, a bake sale (Goodies A Go-Go) and the Annual Awards Banquet.



Front Row: D. N. Hughes, W. E. Fravel, Jr., H. D. Stearns, R. B. Robertson, L. Chalkley, A. J. Rosenbaum, W. J. Holt, W. Lorber III, K. E. Williams, G. W. Woodzell. **Second Row:** L. L. Jones, R. Baker, R. Bartlett, D. E. Moore, D. H. Pearce, R. B. Harrell, D. Ammons, D. McCranie, R. Thomas, S. Davis, R. Earley, J. H. Holmes, C. D. Elliott. **Third Row:** H. DeGrafft, T. J. Cotter, R. F. Hamilton, J. E. Stone, R. King, A. Long, Jr., W. Osborne, R. Holder, S. Loring, M. L. Guill, E. White, D. Alexander, R. Catald. **Fourth Row:** J. Workman, R. Burton, J. Tipton, P. Ozmar, R. L. Burch, R. E. Jarvis, W. E. Brown, H. R. Pace, S. H. Overman, T. A. Shaver, R. J. Petrokubi, C. T. Shellenberger.

IEEE Coordinates Electrical Research

Dr. R. H. Miller, Faculty Advisor, with a devilish smile as he prepares for his next class.



The Institute of Electrical and Electronic Engineers is composed of students in the Electrical Engineering Curriculum. This club's function is the dissemination of knowledge of the theory and practice of all aspects of electrical engineering, electronics, and radio, and provides a broader scope of knowledge of the allied branches of engineering and related arts and sciences, in order to further the professional development of the members. The organization provides a closer contact between the faculty of the Electrical Engineering Curriculum and the members than is provided in the classroom. Several speakers have been presented this year. The club has also sponsored a symposium and an exhibit in the Tech Festival.



Front Row: H. Tolson; J. I. Capito; H. J. Dunn; A. Sauvageau; C. Grantham; E. Del Campo; T. Brown; G. Monger; J. Harrison. Second Row: P. E. Harris; G. W. Toms; D. Scarborough; H. Smith; R. J. Del Campo; R. H. Bazil; G. Sadler; R. F. Rogers; J. D. McDaniel. Third Row: R. Sawyer; R. Warlick; J. W. Layman; L. H. Cox; C. Hurst; B. G. Mills; C. H. Russell; H. M. Rauscher; R. D. Anderson. Fourth Row: T. Arvin; R. C. Green; J. Keat. Fifth Row: M. Swelling; R. D. Miller; K. Gibbs; S. Entrikey, Vice President; Maj. Tuten, Advisor; L. Hillman, President; B. Knight, Treasurer.

JUDO CLUB

The Judo Club has assigned itself the task of developing its members in body, mind, and spirit, and encouraging recreation and competitive sport. Its membership is open to all students, graduates and undergraduates at VPI. During the Winter and Spring Quarters, the club had several meets with such colleges

as North Carolina State, Georgetown University, the Citadel, and it organizes the VPI Invitational. For the individual the club provides both sport and a serious, useful skill. The club is advised by Maj. J. M. Tuten, USA.

Participating—R. J. Del Campo; K. Gibbs; A. Sauvageau; B. Knight; L. Hillman; R. D. Miller; M. Swelling.



POULTRY SCIENCE CLUB



POULTRY SCIENCE CLUB—First Row: F. Edens; J. Pannell; F. N. Coleman, President; L. M. Potter. Second Row: A. T. Leighton; C. E. Howes; W. D. Weaver, Jr.; C. E. Holmes; G. Ideta; W. H. Arrington.

"To develop and maintain a better working knowledge of the rapidly changing Poultry Industry," is the goal that the Poultry Science Club sets for its members. Therefore, the club is interested in furthering themselves and their field, poultry science. Moreover, the club runs a "Chicken-Q" every year for the Tech Festival and members of the Poultry Science Faculty.

SOCIETY OF PUBLIC ADMINISTRATION



The Society of Public Administration is a new club at VPI.

The Society of Public Administration is composed of the students at VPI whose major is public administration, political science, or history, who would like to know more about the opportunities which are open to them after graduation from VPI. Consequently, the main purpose of the club, in addition to extra-curricular and social activities, is "to inform."



TECH FESTIVAL ASSOCIATION BOARD OF DIRECTORS 1966—First Row: O. P. Strawn, Faculty Representative for Engineering; K. W. Mundie, Secretary; J. S. Cundiff, President; L. G. Rivers, Vice-President; E. P. Ellison, Division Advisor. Second Row: G. Tomlinson, Vice-President, School of Agriculture; B. Miles, Vice-President, School of Business; P. Wischkaemper, Faculty Representative for School of Business; M. W. Din, Vice-President, School of Engineering; R. T. Baine, Jr., Vice-President, School of Architecture; L. M. Wooster, Vice-President, School of Arts and Science; J. L. Whitney.

Tech Festival Association Begins Early Planning

The Tech Festival Association is responsible for the coordination and planning of the Tech Festival, held each spring quarter on the third weekend in April. Through the work of a board of students supported by concerned faculty members, the Tech Festival has developed from its conception in 1963 into a big university weekend. With its wide variety of activities, the festival now does much to develop the cultural and social atmosphere that VPI needs in its growth into a major university. These activities include a livestock show, a convocation featuring a nationally known speaker, industrial, student, and special exhibits, a Maroon Mask production, a concert, the Tech Festival Queen Contest, and many more functions. This group's aim is to provide an interesting experience for each student.

The 1965 Tech Festival Queen awards prize cow at Dairy Show.



The AICHE exhibit at the 1965 Tech Festival.



The Student Society of Architectural Engineers was organized this past fall. The club fosters interest in the profession of structural engineering and develops closer ties between the students and faculty in the architectural engineering curriculum. Films and speakers are provided by the club on subjects of interest to structural engineers. In the basic structures curriculum, the student takes courses in strengths, design, and material, and methods of construction. The sophomore year is mainly concerned with basic structural designs. The student learns how to deal with wind loads, dead loads, and snow loads, and their effects on structures.

The use of wood, built-up-steel members, rolled steel shapes, and the use of concrete in structural design is incorporated into the curriculum for the junior year.

The senior year is mainly concerned with advanced structural design using prestressed concrete and steel.

The club's membership is open to any student enrolled in architectural engineering at VPI.



Wayne Rice tests a frame for deflection in structural design lab.

Student Society of Architectural Engineers Study Varied Structures



First Row: J. Givens, Secretary; W. Rice, Vice-President; J. Poulton, Advisor; L. Rayfield, President; J. Fox, Treasurer. **Second Row:** M. Beck, D. Gilman, R. Thomas, G. Kennedy, P. Delohery, J. Hrapchak. **Third Row:** W. L. Ashley, P. M. Luttrell, D. Norford, L. E. Lambruscatti, T. Phillips, J. Euersen, A. W. McKinney. **Fourth Row:** R. C. Thompson, P. Morrison, R. S. Smith, D. T. Kouf, R. F. Nelson, Sr., W. H. Kirk, C. E. Heath, L. Moyers, D. S. Ehrman.

RELIGIOUS AND SERVICE



Edited by: RAY YOUNT

BAPTIST STUDENT UNION



Front Row: B. Headley, B. Dawson, C. Bennett, C. Davidson, Jr., B. Littlepage, R. Meade. **Second Row:** C. Huckings, R. Dugan, R. Hamilton, P. Harrell, W. Palmer, E. Provence, Director; B. Tomlinson. **Third Row:** W. Spivey, F. Neal, C. Brown, J. Newton, R. Nagby, S. Lambert, K. Proffitt. **Fourth Row:** E. Pulley, M. Musick, C. Helms, D. Mays, J. Stump, K. Mustoe.

The Baptist Student Union serves as a link between the academic community and the spiritual realm, providing a relevant and meaningful message for the modern student. It maintains that the student's academic growth is affected by the extent of his spiritual and emotional growth which directs his motives and values. The B.S.U. believes that no person can experience life to its fullest extent without a personal relationship with his God. The various programs in the B.S.U. strive to aid the student in the development of a vital faith in Christ to bring him ever closer to God and to make him a more worthwhile individual to society.

Growth through prayer is emphasized by the BSU.



Growth through fellowship and unity is sought.



LUTHERAN STUDENT ASSOCIATION



The Lutheran Student Association provides fellowship among students of the Lutheran faith in the form of picnics, discussions, parties, and useful programs. The past year's activities included a picnic fall and spring quarters, joint meetings with the Radford College L.S.A., and sending delegates to local and area meetings. The fellowship provided renders the students a wholesome Christian atmosphere in which to study and relax.

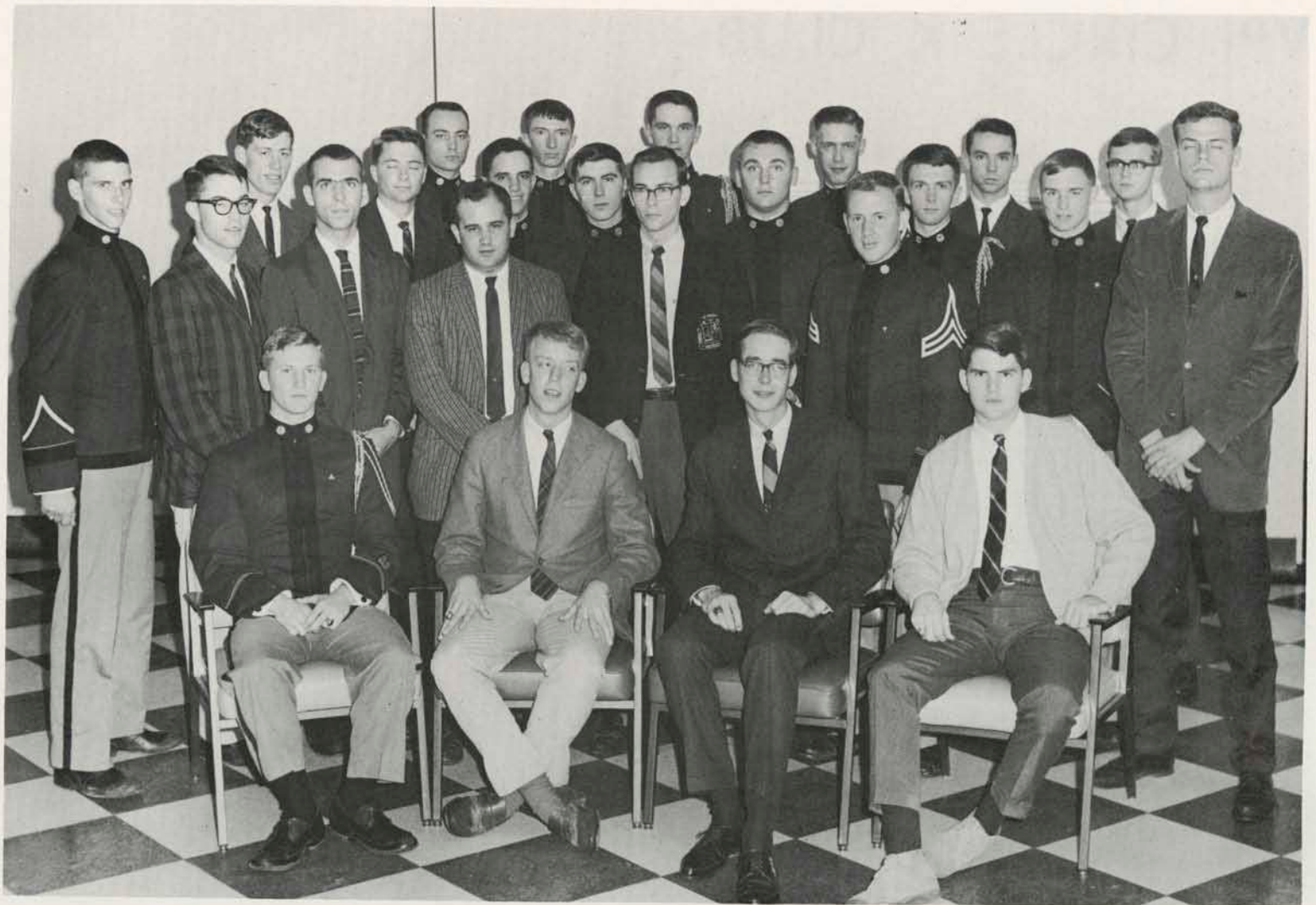
LUTHERAN STUDENT ASSOCIATION—Front Row: Pastor Fisher, J. Ceely, B. Bergseth, B. Painter, Vice-President; H. Sholl, President; G. Gross, C. Parkersen, B. Sandy, A. C. Grey. Second Row: A. Eucalyptus, D. Harry, T. Cadotte, L. Gray, R. Miller, T. Cadotte, J. Burnett, B. Rutledge, W. Shoup. Third Row: D. Marshall, H. R. Pabst, G. Metius, R. Bruce. Fourth Row: A. J. Blaho, W. Clark, C. Waugman, L. Garrett, M. Ismaili, B. Shrader, C. Douglas, E. Rern, H. Rust, R. Keener, A. Heuss, J. Von Dohlen.

NEWMAN CLUB

The Virginia Tech Newman Club strives to promote an atmosphere of learning and fellowship among students of the Catholic faith on the VPI campus. The club provides dinner dances, communion breakfasts, and discussion groups in order to strengthen the student's knowledge of his faith and to enable him to increase his acquaintances with members of his faith. The club, open to all graduate and under-graduate Catholics at VPI, holds many of its activities in conjunction with the Radford Newman Club.



NEWMAN CLUB—Front Row: D. Aubrey, M. L. Parkinson, J. M. Moriarty, President; S. L. Black, E. L. Doyle, Vice-President. Second Row: J. Mussari, P. Zorzi, J. Lewis, J. P. Monoski, Jr., P. J. Diconcilio, Jr., D. Booker.



Front Row: W. L. Jackson, Secretary; E. R. Williams, Vice-President; R. A. Conner, President; M. B. Johnson, Treasurer. **Second Row:** T. Ungvasky, G. Ogden, C. Hepler, H. Denny, D. Dixon, B. Staylor, F. Hanscom. **Third Row:** J. Rudd, D. Nelms, R. Graham, B. Furman, K. Lankey, P. Poole, R. Kahl. **Fourth Row:** D. Slavens, B. Lucas, J. Owendoff, L. Sharpe, E. Johanson, M. Underwood.

SIGMA MU SIGMA

Sigma Mu Sigma, honorary service fraternity, is composed of active members on campus dedicated to service and dignity for VPI. Requiring at least a 2.00 overall QCA, the fraternity selects for membership students who are active in college and community life and who possess a determination to better their lives and, to the best of their ability, the lives of the people around them. This year's activities included initiation of new members, maintenance of an information booth Tech Festival Weekend, a banquet, and sponsoring VPI's 1965 Homecoming Queen, Miss Sue Stoops. Through their numerous activities, the brothers of Sigma Mu promote brotherhood, fellowship, leadership, and closer bonds among themselves.



SUE STOOPS
Fraternity Sweetheart

VPI CIRCLE K CLUB



Front Row: K. A. Christian, Secretary; F. H. Burtner, President; A. S. Wyllie, Vice-President; A. C. Givens, Treasurer. **Second Row:** T. R. Knudwon, R. L. Kelley, W. P. Altman, E. B. Baker, A. G. Rouse, L. E. Serid, K. L. Barnes, J. L. Curtin, J. E. Jarvis. **Third Row:** J. A. Thomas, J. D. Clark, J. W. Drew, J. P. Stern, T. G. Armstrong, R. M. McCrady, K. G. Shepherd, F. G. Turpin, N. S. Wagner. **Fourth Row:** J. D. Sheeler, M. A. Staples, R. B. Teweles, K. P. Adams, J. Chang, J. E. Fargo, J. M. Tucker.

The VPI Circle K Club, a college service organization sponsored by Kiwanis International, requires a four-week pledge period of prospective members. During that time, the pledges collect signatures of club members and of members of the Blacksburg Kiwanis Club, initiate a project either of service or fund-raising, and take a test concerning the history, structure, and purpose of the organization. Circle K's projects over the past year include sponsoring a campus forensic contest, aiding the college Debate Club, participation in the campus evaluation program, aiding with registration of alumni during Homecoming, donating \$250.00 to project Hope, donating \$100.00 worth of baseball equipment to the Blacksburg Jaycees, and donating picnic tables to the college for use at the Duck Pond. For two of the past four years, the VPI Circle K Club has been the winner of the Paul Lord Memorial Award, presented on the basis of service to the outstanding club in the district.



DEMOLAY—Front Row: R. S. Lecky, Sponsor; J. P. Rosen, H. W. Johnson, Jr., President; J. G. Weeks. Second Row: D. R. Harry, E. E. Harrington, S. T. Coleman, G. E. Rink, S. L. Skillman, D. A. Wilson, L. R. Martin. Third Row: S. M. Aronson, D. E. Belanger, D. W. Ruth, R. L. Turner, C. J. Mason, L. H. Billion.

DEMOLAY

DeMolay, designed to create leaders and serve VPI and the surrounding communities, is open to any student at VPI who was, or is presently, a DeMolay. Their service activities this past year included keeping the War Memorial Chapel open on major weekends, and working with local DeMolay chapters and local Masons. Brotherhood has been promoted by social gatherings and picnics for the brothers.

CHRISTIAN SCIENCE ORGANIZATION

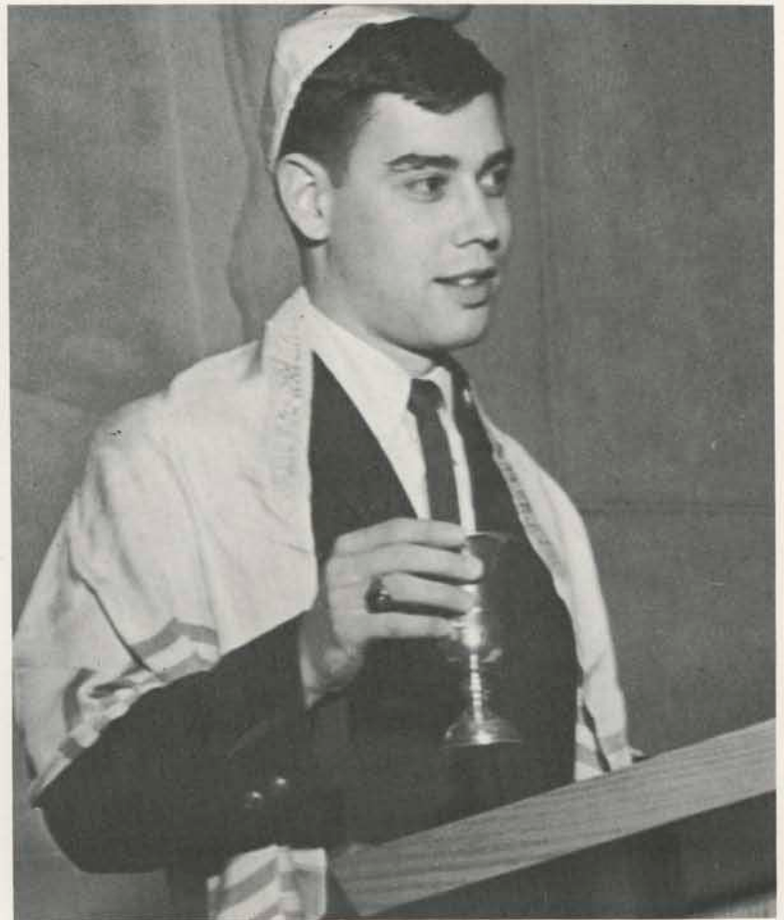
Created to further the understanding and demonstration of Christian Science, the Christian Science Organization at VPI has done much to realize that goal over the past year. Activities included a display during Religious Emphasis Week, a lecture winter quarter, and a film Spring Quarter. Membership is open to any student, alumnus, or faculty member at VPI.



CHRISTIAN SCIENCE ORGANIZATION: R. E. Stephenson, N. J. Johnston, N. C. Brown, G. M. Robertson, F. R. Benson, President; J. O. Waller.

HILLEL CLUB

Composed of the Jewish members of the Virginia Tech Student Body, the B'nai B'rith Hillel Club is the Tech section of the National Hillel Foundation. The existence of the club helps alleviate the situation of there being no Rabbi near Tech. The club provides both social and religious aspects, meeting every Friday in the War Memorial Chapel and presenting numerous stimulating programs throughout the year. Under the auspices of the National Foundation, the Hillel Club strives to promote friendship and tolerance among the religious organizations of campus.



The Hillel Club holds student services each Friday of the academic year.

WESLEY

As the educational arm of the Methodist Church on the VPI Campus, the Wesley Foundation seeks to make Christianity real and vital to the college students. The organization serves through the local Methodist Church. It strives through various committees and programs to provide training for college students in mature churchmanship. It offers students the opportunity to know the church as the Body of Christ. The programs, which include worship, service, and recreation, are student-centered.



The Wesley Foundation's new student center is a well-known location for fellowship and friendship.



Pictured above are members of the YMCA cabinet, active leaders of the YMCA at Tech.

The YMCA at VPI

The YMCA at VPI, one of the most active organizations on campus, helps students to seek and work for a full, rich life and a free, just society. Open to all students at Virginia Tech, regardless of religious affiliation, sex, race, or nationality, the YMCA seeks to unite these persons in active fellowship. The only requirement for membership is subscription to the YMCA purpose and the desire to become an active participant in the "Y." A few of the YMCA's numerous programs over the past year include the annual freshman camp, CONFLICT '66, the Four Seasons Concert, dorm discussions, plays by the Bishop's Players, the film forum, a U.N. seminar, a tutoring program, student faculty services, and the Y song fest. As can be seen, the YMCA at VPI offers programs of interest for every student on campus.

Attractive participant adds to popularity of YMCA's song-fest.





SOCIAL

Edited by: SHARON TOPPING



First Row: C. Davis, C. Burnette, A. Michael, D. Warden, S. Kilpatrick, D. Ferguson, R. Keister, J. Fargo, C. Moravitz, S. Freeman, A. Boyer, W. Griffith, K. Mathews, B. Mayhew, P. Metts, R. Rader, G. Newcomb, G. Brengle. **Second Row:** T. Whitley, M. Baker, I. Jenkins, S. Mullenix, B. Prillaman, B. Dawson, D. Barnett, C. Rexrode, R. Grant, R. Smoot, B. Allen, N. Keetch, T. Moser, N. Tadlock, L. James.

Third Row: M. Sisson, W. Skinnell, B. Dillard, C. Garner, J. Everett, K. Proffitt, D. Cockrell, A. Phelps, L. Lewis, F. Sanger, J. Wendell, C. Brown, B. Stillwagon, L. Burnette. **Fourth Row:** R. Gargano, C. Friedenstein, J. Steffes, D. Sutherland, J. Campbell, B. Johnson, J. Eversen, G. Smith, C. Eanes, B. Mathews, L. Beatty, J. Smith, S. Putney.

“There Is No Music Without Fun . . . and No Fun Without Music.”

The Va. Tech Varsity Glee Club is composed of 80 men from all phases of campus life who are dedicated to quality choral music. They have performed this year for the governor of Virginia and for the Roanoke Symphony Ball. The primary objective of the Glee Club is to meet and represent the standards of this University wherever it appears. Under the capable direction of S. G. Kingma, the Glee

Club is progressing nearer its goal of becoming the most outstanding glee club in the South.

Assisting Mr. Kingma with the endeavors of the club are the Techsirs, an honorary organization within the membership which is headed by Inky Jenkins, the student Manager of the club, Jim Steffes, and Dr. E. K. Hege, the staff accompanist for the club.



THE TECHSIRS—First Row: Tom Whitley, Properties Committee; Bill Good, Finance Committee; Wyatt Skinnell, Social Committee; Chip Burnette, Rehearsal and Lounge Room Committee; Chuck Wilson, Orientation Committee; Inky Jenkins, Techsir Chairman; Norm Tadlock, Scholarship Committee. **Second Row:** Ruck Keister, Publicity Committee; Jim Steffes, Social Graces and Wardrobe Committee; Charles Eanes, Music Library Committee; Gary Smith, Public Relations Committee; Jim Smith, Alumni Relation, Symbols and Traditions Committee.



Mrs. Carolyn Owens, Mrs. VPI

The Association of Married Students is a social organization composed of married VPI students—both graduate and undergraduate. The club provides social, cultural, and recreational development and promotes the general welfare of the married student and his family.

The organization sponsors several dances, covered-dish suppers, and a picnic during the school year. Many courses, such as bridge and hair styling, are offered to the wives. The AMS also acts as a welcoming committee to all new couples in the community.

This year Robert Workman, Jr. served the club as a most outstanding and capable president. One project that the AMS oversees each year is the election of Mrs. VPI, and this year's winner was Mrs. Carolyn Owens.

Not only does the AMS offer recreation but a sense of companionship which is treasured by the members.

AMS Chooses Mrs. Carolyn Owens

As Mrs. VPI

First Row, Seated: Stephen Wornom, James Johnson, Robert Workman. Second Row, Standing: Delbert Amis, Robert Turner, James Parker, Albert Pembroke.





First Row, Seated: Mrs. Martz, Jr., Mrs. Owens, Mrs. Workman, Mrs. Koontz, Mrs. Pembroke, Mrs. Martin, Mrs. Wornum. **Second Row:** Mrs. Wells, Mrs. Turney, Mrs. Tate, Mrs. Younkin, Mrs. Johnson, Mrs. Wigkey, Mrs. Parker, Mrs. Pearce.



AMS wives sign up for one of the many informative classes held for their benefit.

President Robert Workman hands Mr. and Mrs. Younkin, club sponsors, the list of Mrs. VPI candidates.

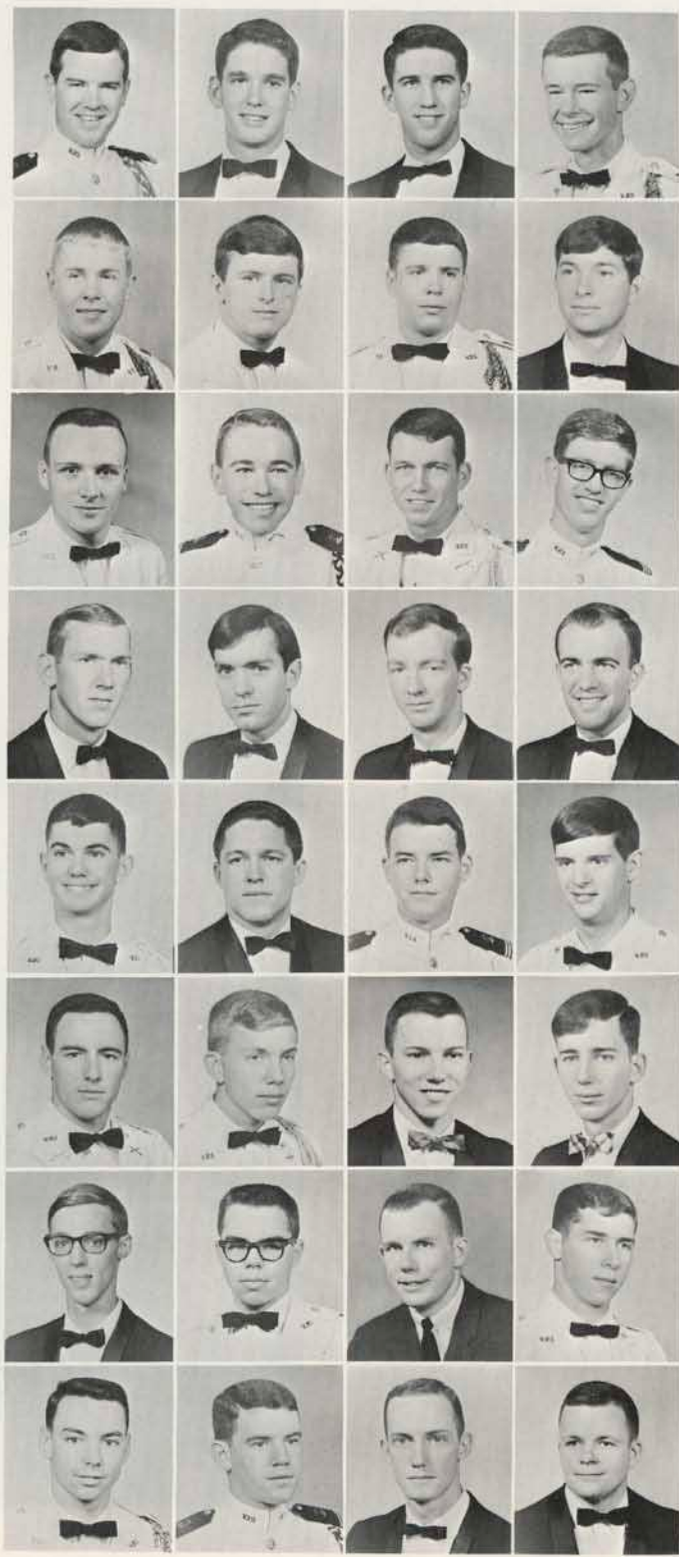




German Club Goes Oriental and Chess For Fall, Winter

Before these two posters were surrounded by sophomore class election handbills, they dominated an entire wall around them.

- Finn McClure
Vice-President
- Woody White
Secretary-Treasurer
- Larry Harris
Asst. Secretary-Treasurer
- David Bailey
 - Randy Baird
 - Alan Baldwin
 - Bob Baskett
 - Ales Baxter
- Bob Berry
- Jim Bland
- Jerel Boone
- Gene Brooks
 - Don Brown
 - Bruce Burgess
 - Dalton Bitts
 - Paul Cassell
- Chip Chernault
- Freddy Cobb
- Herb Cox
- Jim Crawley
- John Cundiff
- Stu Davis
- Ranny Dixon
 - Jack Dmoch
 - Buddy Funk
 - Steve Garland
 - Dan Goodman
 - Ken Grimsley
 - Bob Hodges
 - Jay Hoge
- Richard Holder
- Doug Hubbell
- Nick Hudnall
- Larry Hurt
- Bob Jackson
- Bill Jackson
- Dwight Jones
 - Erick Johanson
 - Chuck Johnson
 - Casey Jones
 - Don Kelsey
 - George Kennedy
 - Jay Kitchen
 - C. W. Kitchens



MARCUS O. OLIVER
Faculty Advisor



JIM SMITH
President

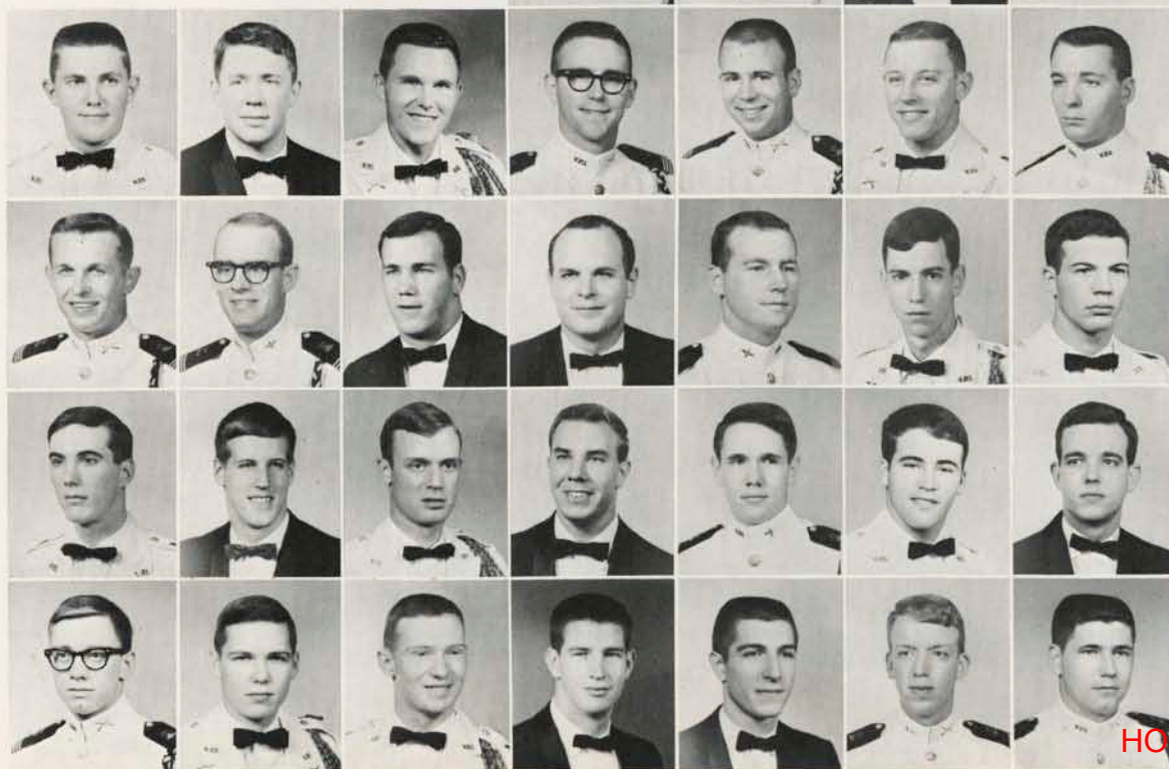
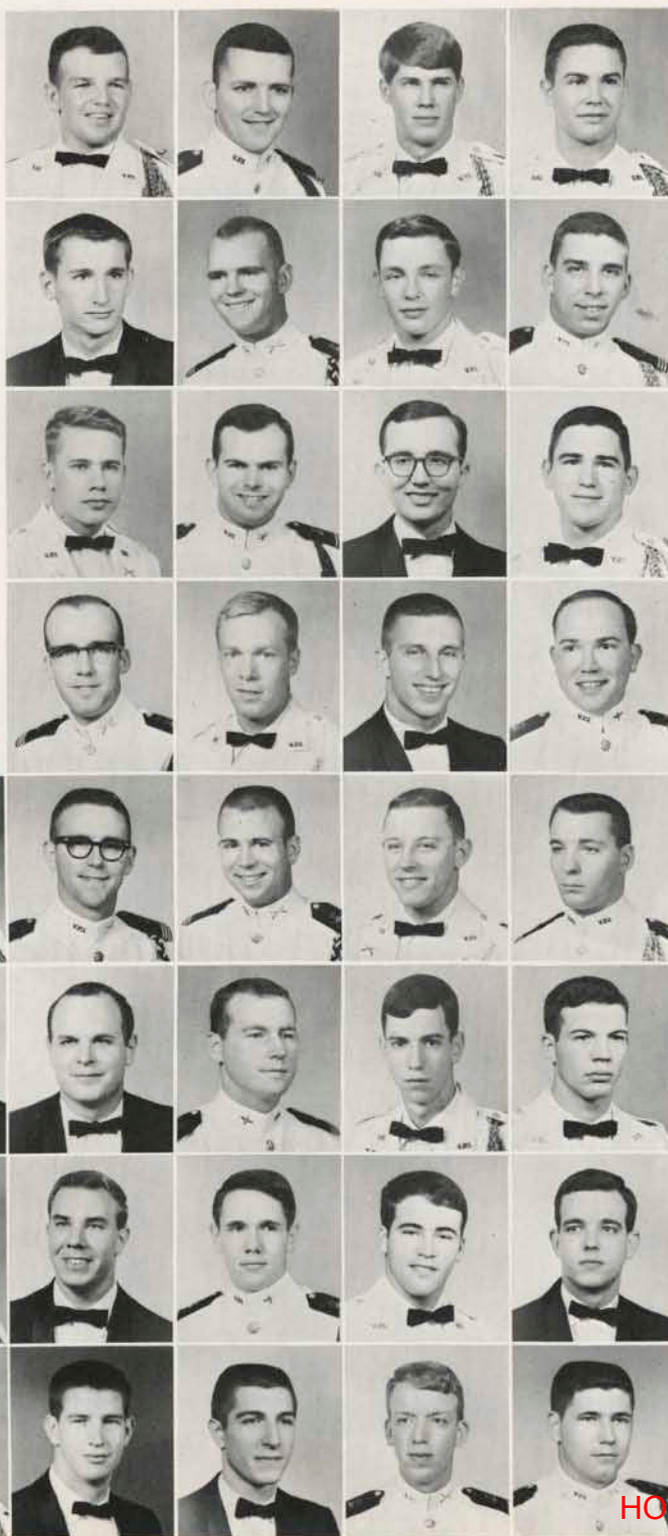
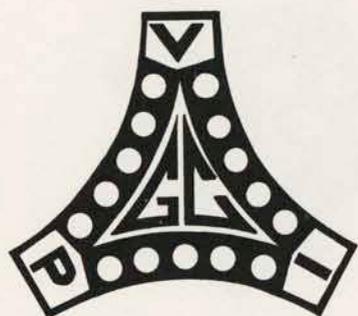
Since its establishment in 1892, the VPI German Club has attempted to broaden the Techman's social life while maintaining its customary high standards of entertainment. By informal dances, concerts, and the traditional formals, the club has been able to equal its rival, the Cotillion Club, in selection of great bands and original themes.

"Bamboo and Silk" was the setting under which Lionel Hampton and Johnny Burkhart played for Fall Germans. Shadow boxes depicting Chinese and Japanese art graced the walls of Squires ballroom as the fragrance of incense filled the air around the Oriental garden through which couples entered.

Winter Formals' red, black, and white decorations enhanced the "Checkmate" theme chosen for Richard Maltby and Mel Gellespie.



A tired couple take time out to rest during Fall Germans.



- Richard Knapp
- Gary Loving
- Mike Lake
- Kent LaRoque
- David Lester
- Lawrence MacDonald
- Dave Magill
- Mike Martin
- Hugh Miles
- Mark Moses
- Burt Moncrief
- Bill Mountcastle
- Bob Muncy
- Mike Olsen
- Bobby Owens
- Ballard Parker
- John Passwaters
- Dave Phlegar
- Bill Ray
- Oz Reynolds
- Wayne Rice
- Leonard Ringler
- Richard Robertson
- Ernest Rogers
- Pete Pryor
- Mike Saunders
- Dick Shaefer
- Bob Simmons
- Randy Sinclair
- Gray Sloop
- John Smith
- Lindley Smith
- Bill Snoddy
- Walker Spence
- Bob Stoebe
- Skip Taylor
- Dick Thompson
- Cary Tomlinson
- Sidney Veasey
- Charles Walker
- Grayson Walker
- John Wetzel
- Ernie Williams
- Bob Yarst

Cotillion Night Train Travels To The Shenandoah in The Fall, Winter

Since its founding at VPI in 1913, the Cotillion Club has provided many dances and concerts that have helped to fill the social gap in campus life and have promoted an outstanding reputation for the university. Friendly rivalry between the Cotillion Club and its counterpart at Tech, the German Club, has brought some of the greatest bands and most varied formals themes to the campus. Warren Covington and Burt Messengale rode the Cotillion "Night Train" for Fall Formals while the "Shenandoah" theme, distinguished by red and Confederate grey, will draw Dixie-hearted Virginians to Winter Formals to hear Maynard Ferguson and Earl Gray.



MISS SANDY TAFT
Fall Formals Sponsor



MISS JUDY LUXTON
Winter Formals Sponsor

Mrs. Burrows
Club Mother

Forrest Rollins
Club Sponsor

Steve Barnes
President

Jim Shuler
Vice-President

Bill Aden
Second Vice-President

Mike O'Meara
Secretary

Jim Lyons
Asst. Secretary-Treasurer

Jim Turner
Treasurer

Jim Long
Historian

Bill Ohl
Leader

Ben Adkins

Eddie Allen

Les Anthony

Marty Azola

Tim Blackwell

Dan Bradshaw

Ronnie Carter

John Coffey

Gene Daniel

Bruce Dolin

Duke Dufrane

Don Duvall

Bill Erickson

John Failes

Bill Flippen

Al Giddings

Bill Goodman

Tom Graves

Phil Hatchard

Barry Hatchett

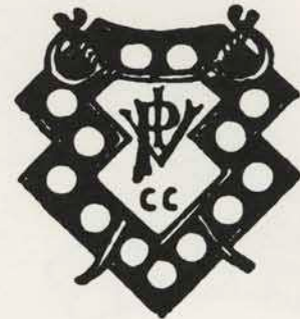
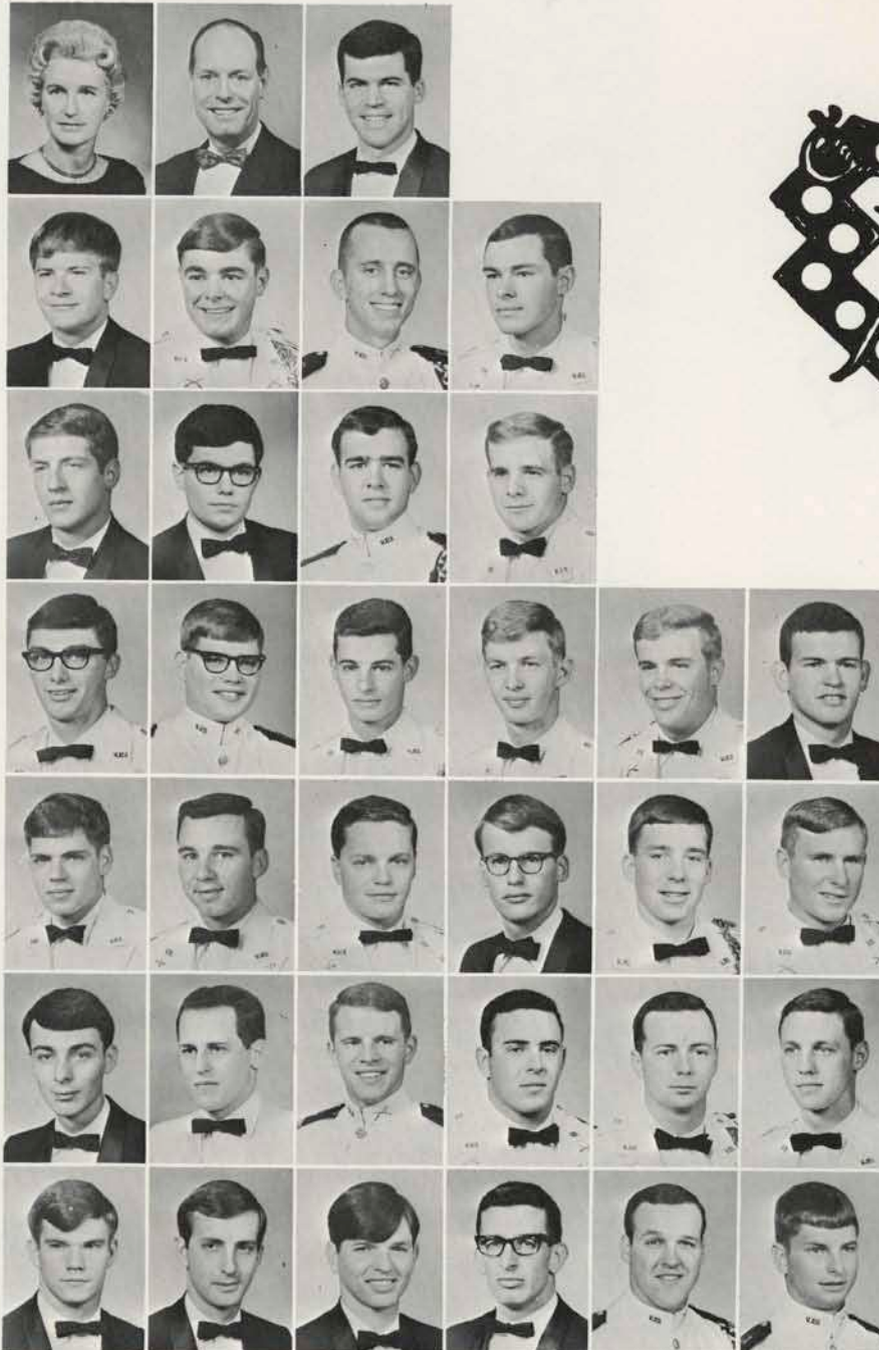
Jess Hite

Hudson Hoen

Dev Jarratt

Bob Johnson

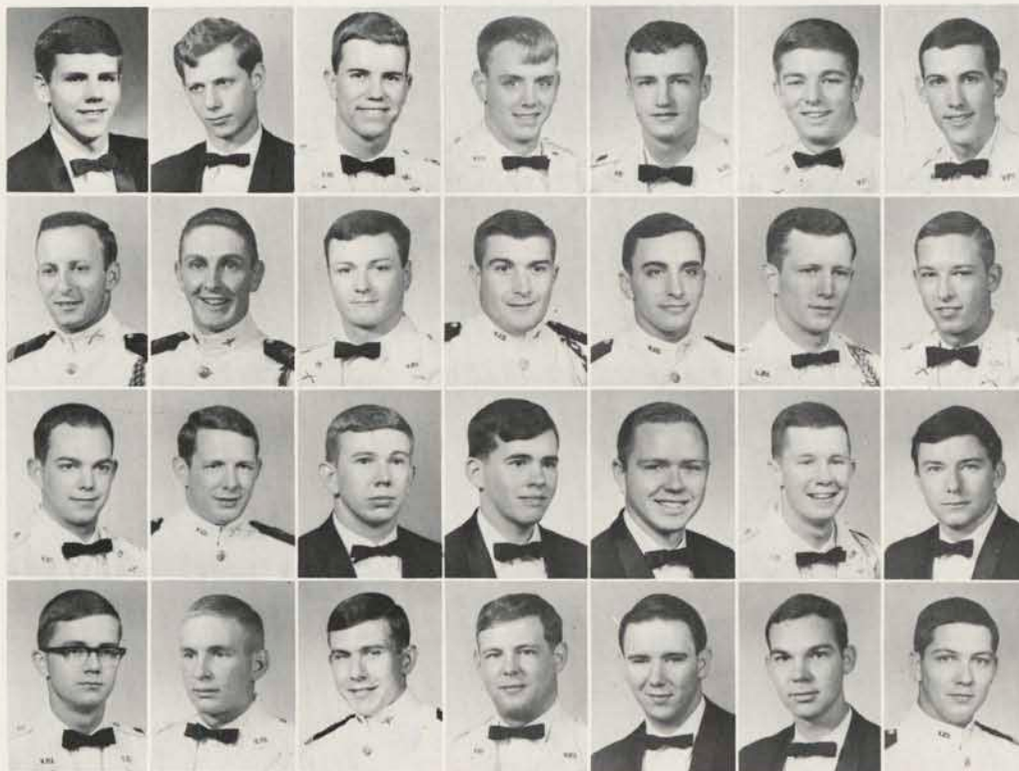
Grit Jones



Cotillion Clum members find the railroad industry tiring. Warren Covington and Burt Massengale and their orchestras manned the "Night Train."



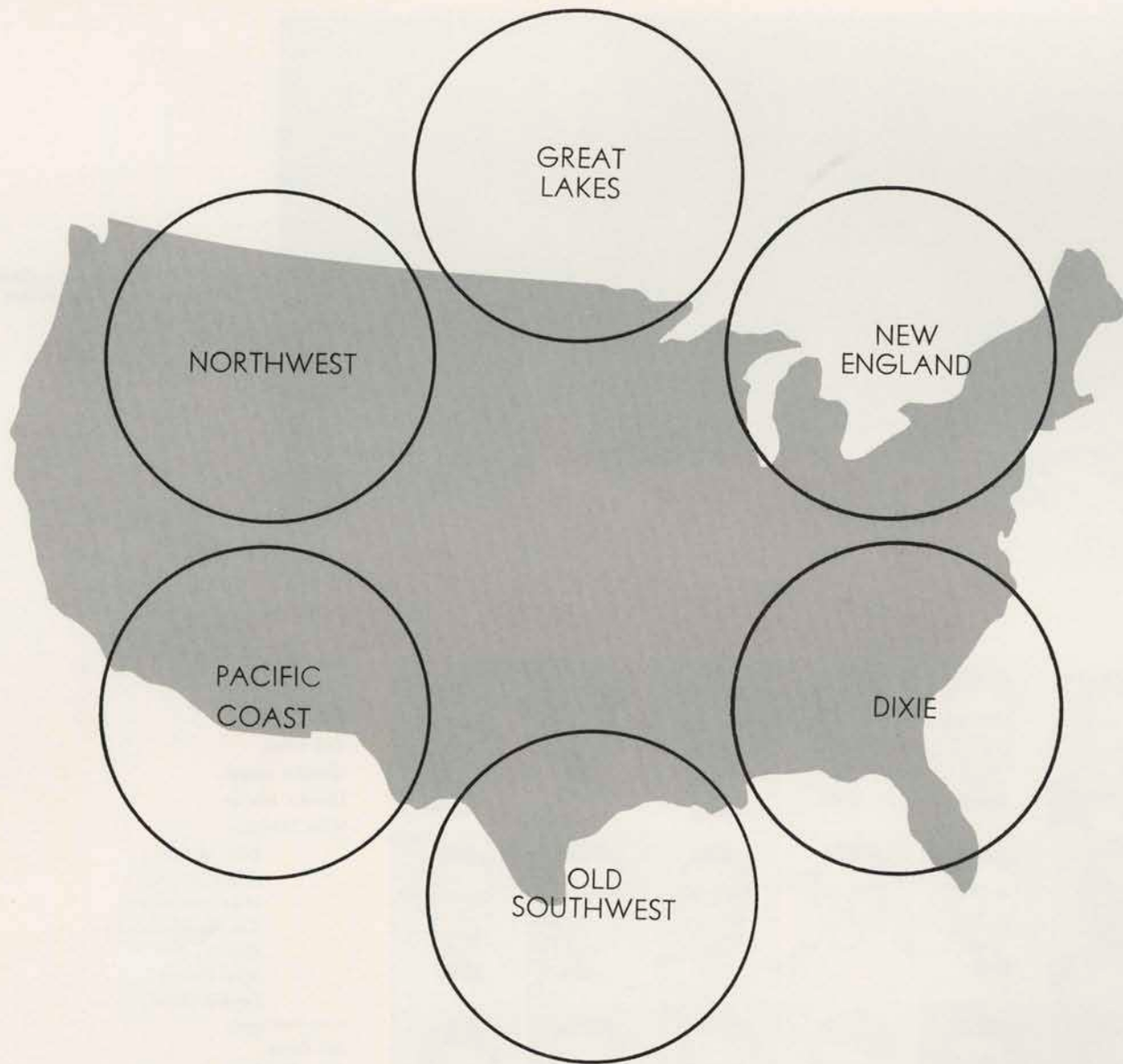
Russ Carlyle and his orchestra put the swing into the Cotillion Club's Spring Formals.



- Bob Keith
- Brad King
- Jon Klimchalk
- Jud Lifesy
- Gordon Mapp
- Charlie Martin
- Mike Matton
- Neff McClary
- Dickie Meadows
- Mike Megeath
- Claude Messamore
- Rick Monroe
- John Nelson
- Freddy Ochs
- Alan Pettigrew
- Jim Poole
- Jerry Rhodes
- Larry Rytter
- Bob Schmid
- Joe Shannon
- Tom Strickler
- Skip Underwood
- J. W. Vaughn
- Jack Walrond
- CharlieWalstrom
- Paul Whitehead
- Nelson Whitt
- Jon Yowell

SECTIONAL CLUBS

Edited by: NATALIE WEDDLE



APPLE CLUB

Northern Virginia is the world's richest apple-growing region. Those VPI students who make their home in this area of the state have thus chosen to call their regional club the Apple Club. The members of the club seek to promote good fellowship both on campus and in their home communities. This goal is achieved through the club's four or five parties each year. The distance to their homes adds a service feature to the club's activities. Members can, through club meetings, come to know of those members who have rides home to offer.



First Row: L. Omph, Pledge Master; J. O'Neal, Treasurer; E. Hughes, Vice-President; R. Dove, President; D. Clarke, Social Chairman; B. Neihers, Secretary. **Second Row:** J. Coverstone, J. Friel, R. Roller, S. Ritter, E. Kern, K. Legge, R. Brown, R. Ritchie, V. Daniel, J. Rose, J. Ponn, D. Palmer, R. Armentrout, D. Crist.

EMPORIA CLUB

Students from the area around Emporia are united on campus in the Emporia Club. Under the leadership of its president, David Zimmerman, the club has provided its members with three big dances during the past year. Fall quarter featured a September Dance and a really wild Christmas Dance. A club banquet was held this spring for the members and admirably accomplished the club's aim of increased social activity for members.



First Row: C. Neblett, Vice-President. **Second Row:** W. Poarch, D. Zimmerman, President; J. Owen, Sponsor; T. Williams, Secretary; F. Holdsworth, T. Tillar, S. Prince, T. Rideout.



First Row: R. Holmes, M. Brandon, J. Edmunds, R. Watson, R. Doodson, A. Hakala. **Second Row:** D. Werner, H. Tolson, J. Long, T. Manning, G. Cridlin, R. Crescenzo, R. Lisagor. **Third Row:** W. Bradshaw, B. Furman, G. Harding, G. Deming, V. Dryden, M. Cooper, C. Gibbens. **Fourth Row:** L. Gilman, J. Phillips, F. Ochs, R. Hollett, R. Turner, M. Humphrey. **Fifth Row:** C. Christiansen, T. O'Kane, E. Todd, J. Gregory, A. Long, J. Wil-

liamson, G. Newcomb. **Sixth Row:** R. Gatewood, C. Selph, B. Gregory, R. Romaine, W. Pond, L. Burnette, P. Ratcliff, G. Hagen. **Seventh Row:** C. Brown, J. Pannell, D. Yeatts, W. Morris, C. Craft, S. Sirles, S. Schuelke, D. Gilman. **Eighth Row:** W. Ferguson, K. Everett, H. Sweeney, R. Petera, M. Whitaker, M. Schwartz, W. Sheperd, S. Almazan. **Ninth Row:** L. Brook-
ing, J. Charlton, B. Powers, B. Carter, N. Williams.

RICHMOND CLUB

Under the leadership of President J. L. Smith, this year the Richmond Club has maintained its status as the largest sectional club on the VPI campus. Those students who are attending Tech from the state capitol are united for social and mutual service reasons. The 65-66 social calendar for the members of the Richmond Club was highlighted by the Thanksgiving, Christmas, and New Year's Eve dances. These dances, the most successful in Richmond Club history, were held in Richmond. The academic term was drawn to a splendid close by the banquet and dance during spring break and the traditional picnic at the end of Spring quarter. Richmond is more than two-hundred miles from VPI.

The club serves as a meeting place for Techmen with cars and those who need rides. This exchange of transportation is quite a boon to the Richmond students. One of the VPI students from Richmond finds the club a financial boon as well. Each year the club raises money for a scholarship for some deserving Richmond student. The Richmond Club is looking forward to an even more successful year beginning in September.



Officers for the Richmond Club: J. K. Nelson, Secretary; J. L. Smith, President; A. H. Giddings, Treasurer; N. R. Kopecko, Vice-President.



First Row: C. McKenney, W. Arboqast, M. McGeath, H. Moriconi, J. Reynolds, J. Lifsey, M. Katz, R. Fortune. Second Row: W. Meyer, J. Bolling, G. Lawton, C. Jones, J. McDaniel, J. Rudd, R. Bernhardt, W. Whitt. Third Row: R. Clark, M. Cline, D. Jordan, R. Niedermayer, R. Schmid, W. Lippy, C. Bass, E. Beamon. Fourth Row: D. Sands, F. Pharr, J. Major,

F. Munro, M. Rust, M. Pecht, W. Baxter, J. Elder. Fifth Row: J. Smith, Jr., B. Waldrop, E. Throckmorton, W. Nystrom, T. Flippin, P. Smith, G. Lawson. Sixth Row: J. Pippen, W. VanBrunt, B. Agee, W. Fowler, R. DiNubila, C. Sbellings, Jr., M. Bates, W. Jones. Seventh Row: A. Pettigrew, B. Baskett, T. Farley, H. Daniel, T. Grizzard, B. Zenner.



Members: M. Aliff, B. Alvis, R. Anderson, J. Bagby, J. Baker, J. Bowman, D. Brammer, J. Bryant, A. Camper, J. Caperton, G. Carter, A. Caudill, J. Cochener, B. Council, H. Dean, K. Denson, J. Eanes, M. Eher, M. Eunice, W. Faville, B. Fisher, T. Fisher, A. Foley, B. Foster, J. Givens, S. Givens, P. Glass, J. Godfrey, R. Grausam, M. Grogan, J. Guzi, G. Hales, D. Hancock, J. Harper, H. Hildebrand, G. Hobson, D. Hodges, M. Howell, C. Hoyt, A. Hurst, B. Jennings, D. Johnson, B. Jones, R. Kirby, V. Lane, B. Lipes, J. Lowery, T. Lunsford, D. Martin, M. Martin, R. McDearmon, M. McNeil, M. Miller, T. Moffit, J. Morris, J. Montague, B. Nunnally, B. Patterson, S. Peters, M. Reynolds, N. Robertson, B. Robertson, D. Robertson, J. Robinson, F. Scott, G. Seigler, J. Shannon, K. Snarpley, S. Shaver, B. Snidow, K. Spence, M. Spencer, G. Taylor, L. Turner, J. Walrond, W. Wirsing, D. Wood.

ROANOKE CLUB

The Roanoke Valley is the closest metropolitan area to Blacksburg. The many students who live in this area find companionship and convenience in the Roanoke Club. The club, under the leadership of Michael Eunice, has had a full social calendar during the past three quarters. It has sponsored five dances and four parties spaced evenly throughout the year. A special cocktail party following the Harvest Bowl Game and a buffet dinner for the members were high points. One Roanoke area freshman found financial aid through the scholarship the club awards each academic session.

OFFICERS

M. J. Eunice
D. W. Johnson
W. G. Foster
R. K. Kirby
F. D. Perry

President
Vice-President
Secretary
Treasurer
Advisor



Club members advertise for a dance at one of the fall football games.

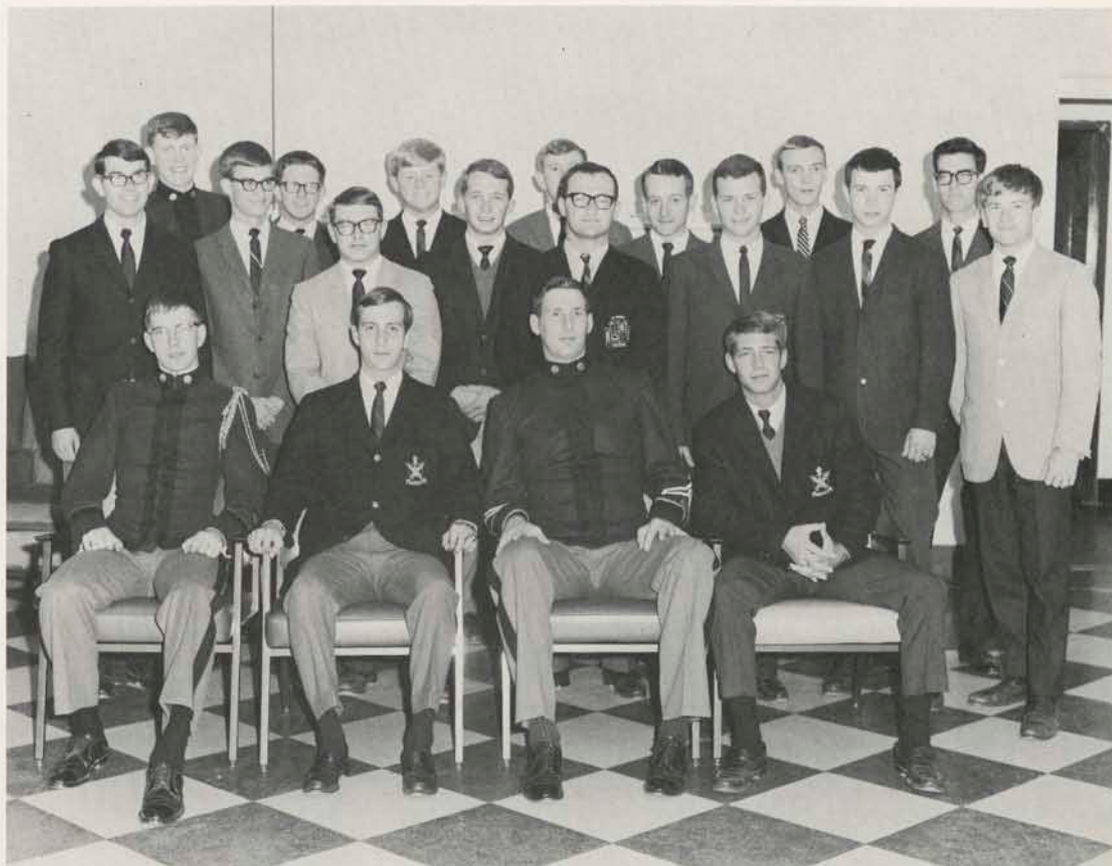


And the coins came rolling in for the club.

SHENANDOAH VALLEY CLUB—R. Hanger, Sgt. at Arms; J. Hite, President; J. Fink, Treasurer; J. Turner, Vice-President. **Members:** W. Barr, J. Fry, W. Fravel, Jr., J. Baird, Jr., A. Devenny, J. Shuler, D. Swisher, T. Blacks, W. Hite, J. Martin, C. Lane, D. Ramsey, L. Simmons, J. Rhodes, E. Morse.

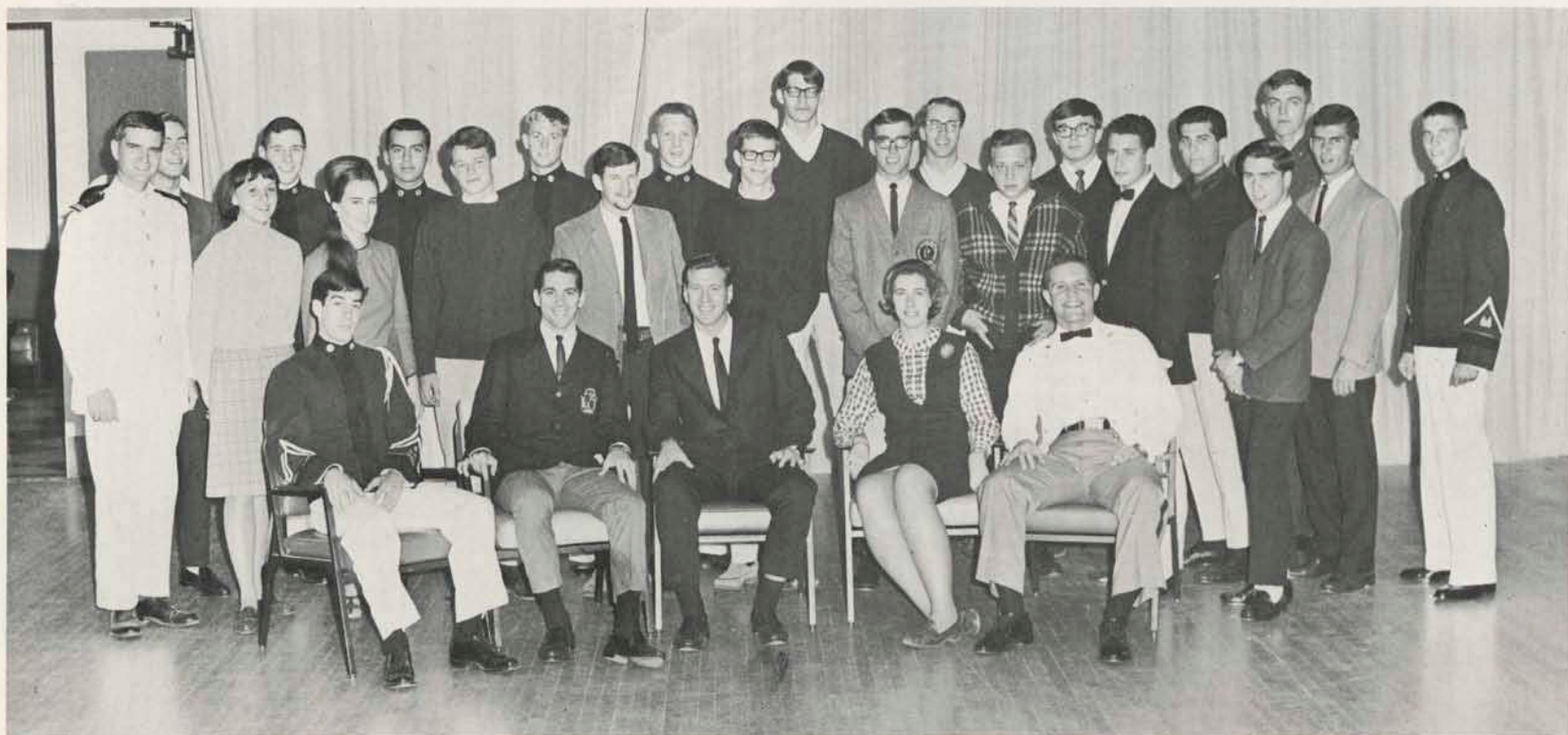
SHENANDOAH VALLEY CLUB

The Shenandoah Valley Club serves Techmen from Augusta, Rockbridge, and Rockingham counties, and surrounding cities. This group plans Christmas and Thanksgiving parties, a banquet, and a spring picnic. The club aims to strengthen student-alumni relations.



YANKEE CLUB

Students at VPI from the New England states can find folks from home in the Yankee Club. After an inactive period of ten years, the Virginia Tech chapter was revived in spring, 1965. "Yankees" sponsor social events, welcome bewildered frosh from the North on campus, and help arrange rides home for holidays.



YANKEE CLUB—**First Row:** R. Gregory, Treasurer; S. Patras, Vice-President; R. Nickerson, President; S. Mounce, Secretary; P. Sobolewski, Sgt. at Arms. **Second Row:** K. Wesp, J. Friel, L. Lenz, H. West, D. Hill, B.

Evans, G. Wolf, D. Teigland, M. Young, K. Colamarino, P. Daunheimer. **Third Row:** R. Britts, B. Bergmann, M. Ismaili, R. Nelson, R. Owens, J. Izotic, P. Fabian, W. Scarborough, A. Kulis, G. Harding, T. Ungarsky.

Southside Club members and their dates enjoy themselves at a party.



SOUTHSIDE CLUB

VPI students from Southside Virginia organized this club to coordinate and to provide recreation for Tech students from that area. Any student from Southside Virginia is eligible to become a member.

Under the faculty leadership of Prof. W. B. Parsons, the year's activities for this organization include a fall party, Christmas Party, banquet, spring party, and the annual spring picnic.

SOUTHSIDE CLUB—L. Stimpson, J. Watts, S. Montague, Jr., J. Hite, President; J. Crawley, J. Bailey, S. Marston, Secretary; W. Boswell, Jr., A. Smith, D. Clary, J. Maitland, W. Mountcastle, A. Austin, R. Westmoreland, Jr., G. Watts, G. Barnes, R. Falls.



PEANUT CLUB

To give the Virginia Tech students living in Nansemond, Isle of Wight, Southampton, and Surry Counties, and in the cities of Suffolk and Franklin, Virginia, an opportunity to become better acquainted through work and social enjoyment is the purpose of the Peanut Club. The members look forward to their annual Thanksgiving and Christmas dances each year.

Officers: Phil Dedge, President; Warren Beale, Vice-President; Jim Everett, Treasurer.



First Row: B. Holt, W. Blythe, W. Beale, C. Baskette, A. Jones, P. Dedge, D. Harrell, G. Griffin. Second Row: S. Eubanks, W. Whitfield, R. Thomas, C. Johnson, G. Cowlings, M. Stallings, J. Knight, J. Harvey, R. Tienkham, W. Spivey, D. Bradshaw, J. Everette, L. Delk, D. Murfee.



LYNCHBURG CLUB

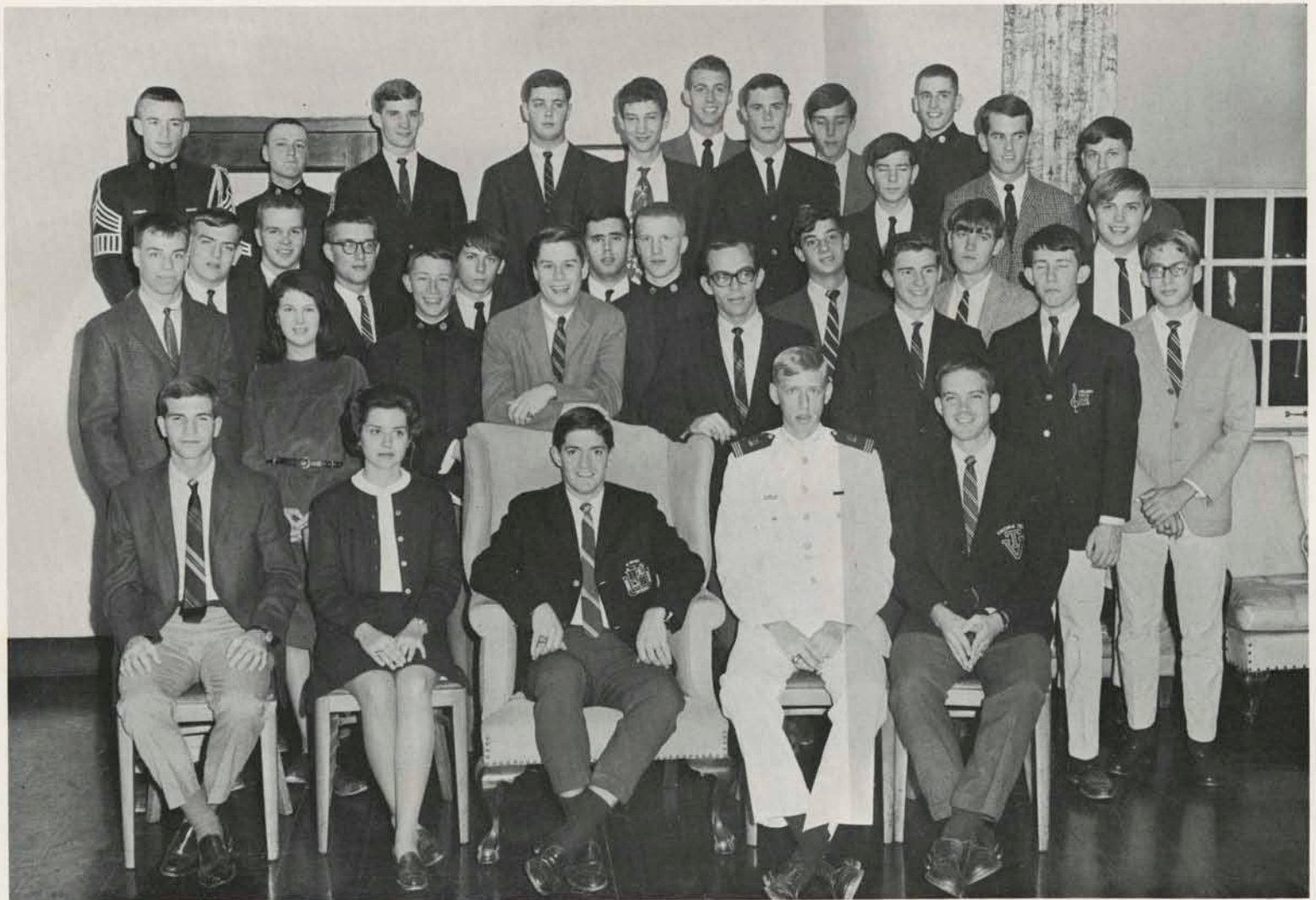


The Lynchburg Club is an organization of and for the students at Virginia Tech from Lynchburg and the surrounding area. The purposes of the club are to promote unity of the students of the area while at Tech and at home and to enable them to become acquainted.

Several times each year over the various holidays the club has parties for its members and their guests. During Spring Quarter there is a banquet for club members.

All members of the Lynchburg Club enjoy their membership and feel that it is a worthwhile organization.

Officers: C. McLennan, Treasurer; B. DeLancy, Secretary; D. Mason, President; R. Allen, Reporter; A. Arthur, Vice-President.



First Row: C. McLennan, B. DeLancy, D. Mason, A. Arthur, R. Allen. **Second Row:** A. Hawkins, M. Martin, R. Eldridge, C. Garner, B. Webb, L. Mason, R. Smott, R. Hill. **Third Row:** W. Berger, G. Flanik, M. McCarthy, J. Jones, E. Kyle, P. Gregores, R. Ewes, W. White, D. Coffee, J. Buckley, A. Woody, T. Graves, Jr., K. Jobe, L. Irvin. **Fourth Row:** B. Slagle, E. Hagan, Jr., R. Mayo, R. Garbee, W. Trent, D. Drons, S. Aronson.



Capital Club Officers: D. Hulcher, Vice-President; M. Rust, President; L. Cooper, Recording Secretary; B. Swan, Treasurer. **Not Pictured:** M. Miller, Corresponding Secretary; B. Hahn, Entertainment Chairman.

Tech students from the Northern Virginia and Washington, D.C. areas were treated to several parties during the year as the VPI Capital Club sought to keep Techmen happy at home.

In addition to parties at all holiday breaks, the club had several informal combo parties in Christiansburg during the school year. The club also sponsored a candidate for Homecoming Queen during the fall and a basketball team winter quarter. Members enjoyed a "blow-out" between winter and spring quarters and keg party in May.



Members of the Capital Club are: T. Allen, E. Ahman, G. Anderson, T. Barber, F. Bartlett, R. Brinkley, R. Burch, E. Busch, G. Button, R. Buxton, J. Costellucci, J. Celly, T. Childress, R. Clarke, A. Curtis, H. Dunn, D. Edwards, R. Elwell, W. Enderle, B. Engelman, J. Eppes, E. Eskildsen, D. Evans, P. Fansler, D. Faulstich, M. Flaherty, T. Fletcher, C. Fouche, G. Franklin, J. Gearhart, P. George, H. Gilbert, R. Glotfelty, S. Green, K. Gregory, A. Griffin, S. Habberger, C. Hanowell, C. Hatsell, D. Hill, M. Hopkins, A. Horne, S. Hoverson, R. Hunter, R. Inskeep, R. Jacobs, D. Johnson, J. Kelly, P. Kregloh, W. Landrus, L. Lawrence, D. Layne, M. Lordner, R. Lowry, N. Madson, S. Marlin, M. McDonald, G. McKean, M. Mizell, F. Montavon, D. Moore, J. Marzek, J. Musinski, C. Myers, T. Nelson, M. Nichols, M. Olsen, R. Parnell, J. Peck, J. Pickard, P. Smith, L. Stark, E. Stevens, R. Stillwell, G. Strayhorne, W. Switzer, D. Sylvester, R. Tacey, J. Tapp, R. Taylor, L. Thomas, W. Thorne, J. Tressler, W. Wagner, C. Walston, L. Warrington, F. Watford, J. Weeks, D. Whaley, R. Whitener, J. Wisnewsky, R. Woodyard.

DANVILLE CLUB

Membership in the Danville Club is made up of students from the City of Danville and surrounding area. The purpose of the club is to provide an organization where the students from this area can plan social activities for the calendar year. The club has three social events during the year with the highlight of these being the Christmas Dance. Since it's formation the club has been well received by the students from the Danville area. Through the interest of the students this club has grown into an active organization which not only benefits the members but the school as well.

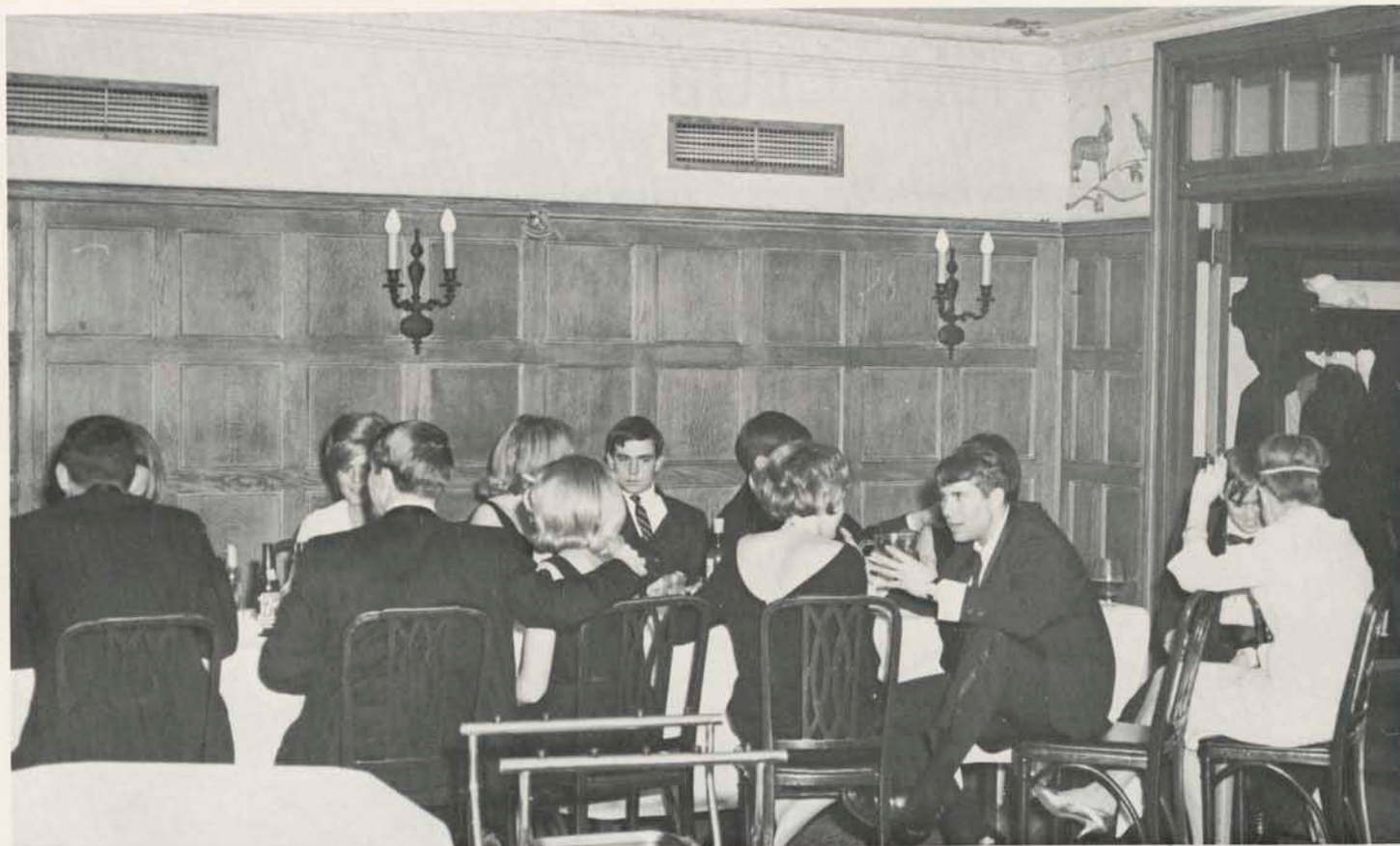


First Row: D. Shelton, D. Carter, P. Wood, B. Amos, J. Lowe, D. Ritchie, B. Guill, B. Young. **Second Row:** J. Herndon, W. Boyd, T. Coleman, D. Hurd, C. Jones, D. Self, R. Nye, B. Gilbert, J. McFalls, W. Keeling. **Third Row:** G. Scarboyd, D. Motley, D. Vipperman, N. Cook, H. Davis, W. Cowan, B. Pinkard, J. Haley, Jr., R. Gordon.

OFFICERS

Frank L. Plott
Giles E. Mayhew, Jr.
James C. Gravitt
David M. Jackson

Treasurer
President
Vice-President
Secretary



One of the local fraternities holds a banquet in Roanoke.

"Off-Campus Social Clubs" Seek Recognition From Administration

Pledges prepare for a little outing.



At a meeting held winter quarter, the Blacksburg Citizens for Better Government invited the Interfraternity Council and the VPI administration to state their views on the off-campus "social houses." Dr. T. Marshall Hahn, president of VPI, spoke for the administration and outlined his plans for improving the social opportunities for students living on campus. Blacksburg mayor John Barringer stated that the social organizations are not compatible in the residential areas of the town. He noted that the town council cannot prohibit the existence of the social organizations because any such legislation would also mean prohibition of the Masons and similar civic groups.

At the printing of this annual, Virginia Tech's social fraternities have apparently reached a stalemate in their efforts to gain recognition by the VPI administration.

A good ole "Roaring '20's" party.



The Blue Chords entertain nightly.



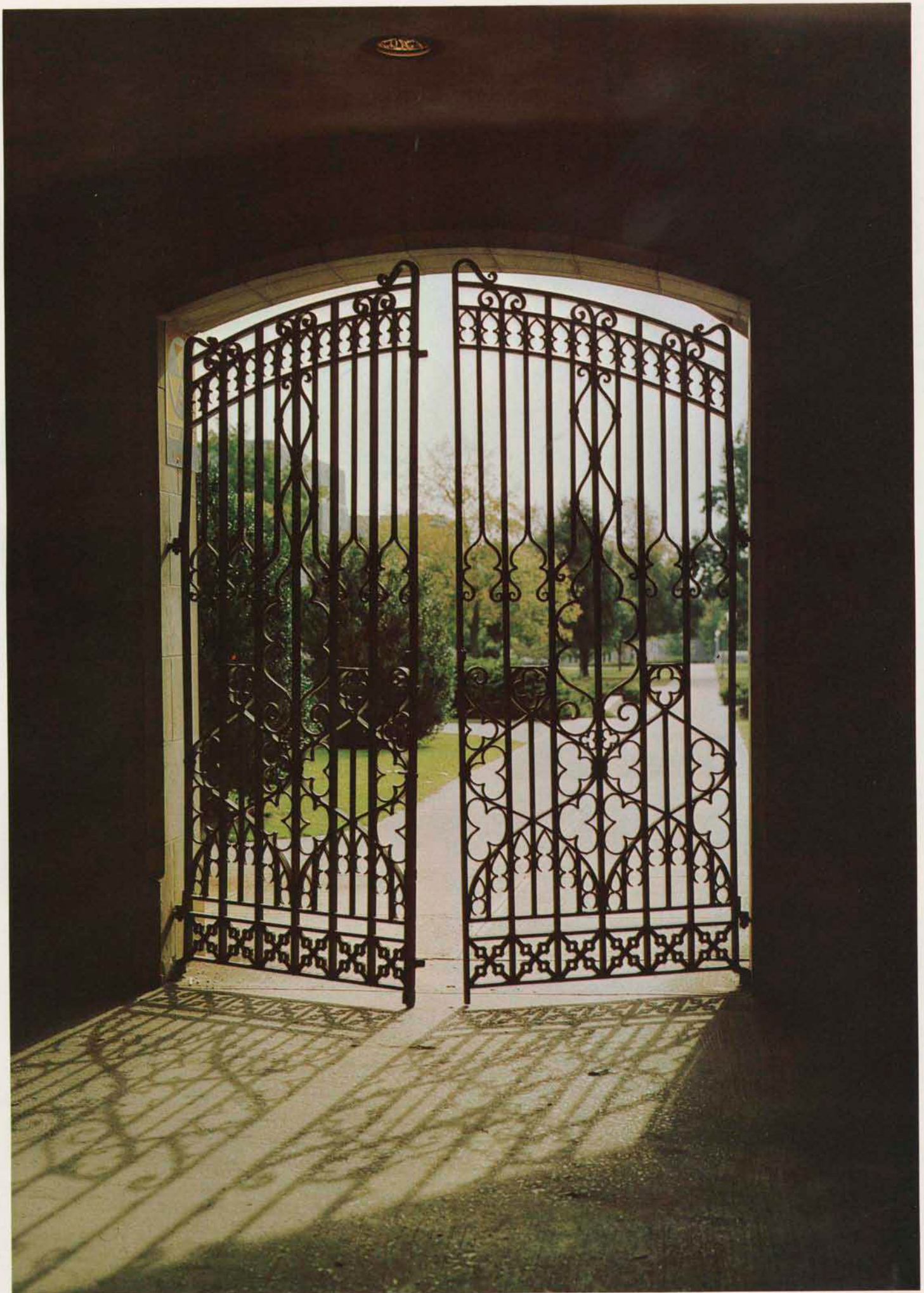
Fraternity men set the style on International Tie Day.



Brothers rest between combo parties.



The whole fraternity celebrates flag day.
HOKIE-2011-02-22-01-022853



SENIORS

reluctantly, but ambitiously
leave VPI
through the closing gates
which seal in a vacuum of the past,
one stage of their preparation
for life.

The iron gates that open at each end
under Burruss Hall,
symbolizing the might of VPI,
embody the passing
of the individual
from one difficult phase of life
to another.

As four years of the past
move into oblivion,
the Class of '66 for a fleeting moment
recalls memories of VPI
as the class steps up onto another rung
of the ladder of Life.

Edited by Sara Hale



One of the sights a VPI senior will remember as first greeting him as a freshman is the War Memorial down the Mall from town.

THE GRADUATING CLASS OF 1966

Four years is a long time, and yet the time has passed quickly. Little did the members of the class of 1966 realize all that would come to them before the Commencement exercises in June, 1966.

With the coming of September, 1962, college life descended upon the '66'ers. There were interminable orientation meetings, new courses and professors, and strange faces everywhere. There was too much baggage and too little space, and still a hundred necessities left at home. For a short time the Class of '66 was like any other new freshman class—bewildered.

The fall quarters came with football games, dance weekends, pensive walks among the flame-colored autumn trees, food that was not always like Mother's, that first fight with a roommate, foggy exam periods, good days when classes were really fruitful, bad days when it rained, and those plain ordinary days.

Winter quarters brought more extra special Blacksburg weather. The '66'ers screamed at basketball games, threw snowballs, braved the drillfield at eight o'clock in the morning and the long walk to the post office at six in the evening. Sophomore year brought that all-important election of class officers. There was more homework than ever before. By

the end of the quarter, everyone had been to the infirmary at least once.

And then the long-awaited springs arrived. Suddenly the campus came alive. Afternoons found the drillfield filled with fun-loving sports fans. Many labs were transformed to field trips. Those beautiful new rings came. Ring Dance came and went, but its memories lingered.

However, college is more than these little things. Seniors can look back on a special friendship, a stimulating professor, or an inspiring convocation, moments that will continue to shape their lives for years to come. Each member of the Class of '66 has taken the opportunity offered at Virginia Tech and used it to grow in his own individual way. He has developed his intellectual capacity, broadened his social outlook, and found new spiritual insights. He has made his own individual contribution to the university.

Now the senior is ready to begin a new stage of his development as he leaves VPI. The world he is entering is vastly different from the world he is leaving behind. The opportunities are greater, but the challenges are more demanding. With four years of growth at Tech behind him, the senior is ready to seek the opportunities and to meet the challenges.

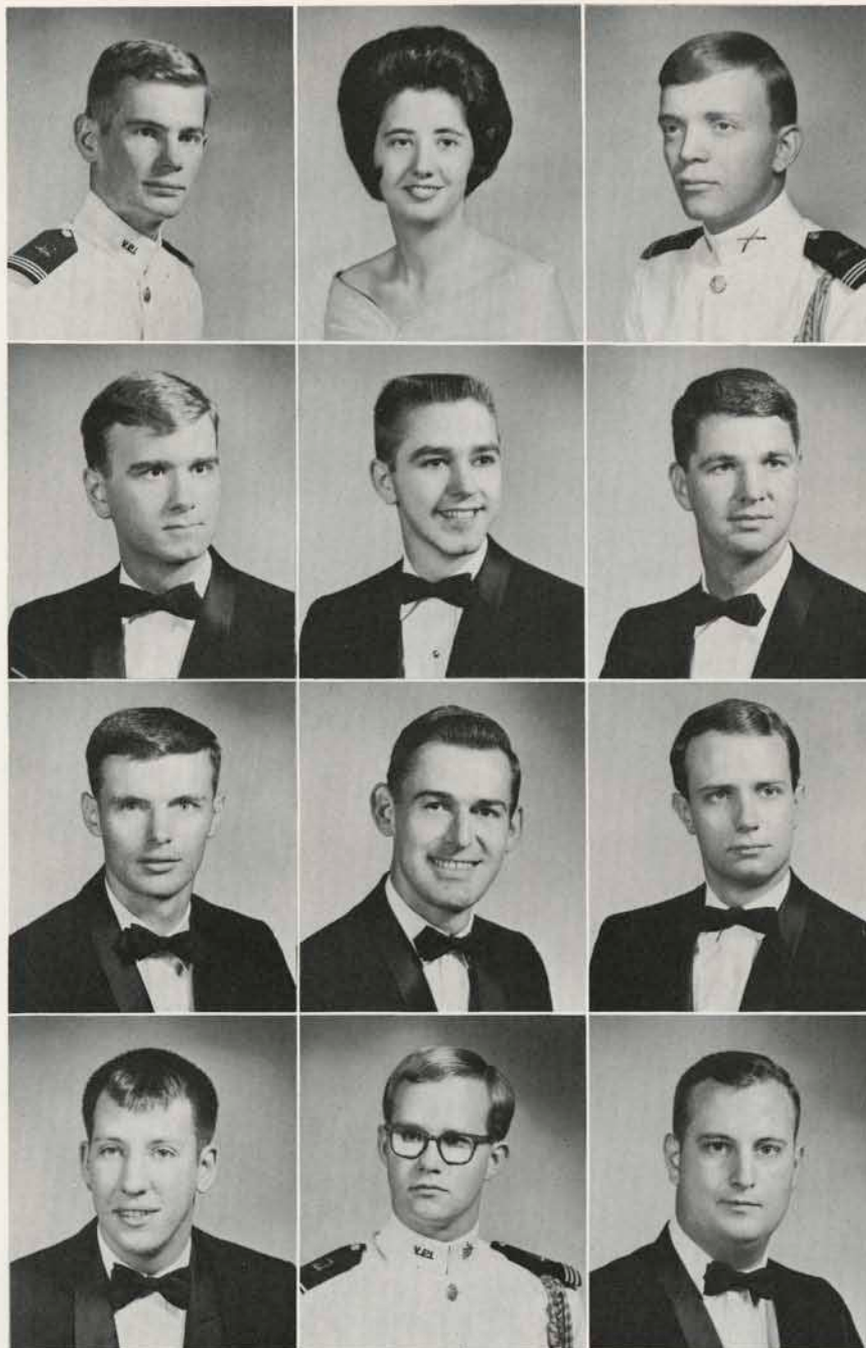


Professor William E. Mackie of the Department of History and Political Science is the Advisor to the class of 1966.

Officers of the Class of '66—First Row: S. M. Atkins, Secretary; K. O. Clay, President; M. B. Moses, Vice-President. Second Row: K. F. Thomas, Historian; K. F. Grimsley, Treasurer. Third Row:

C. F. Burch, III, Civilian Member-at-Large; J. M. O'Meara, Cadet Member-at-Large.





NORMAN G. ADAMS
Longmeadow, Massachusetts
Architecture

DONNA KAREN ADDISON
Oakwood, Virginia
Mathematics

FRANK WARREN ADKISSON
Norfolk, Virginia
Business Administration

FELIX AGUILAR
Baltimore, Maryland
Mechanical Engineering

DAVID RONALD AKERS
Bassett, Virginia
Business Administration

BERNARD ROGER ALDERMAN
Hillsville, Virginia
Business Administration

ELMER GODFREY ALGER, JR.
Shenandoah, Virginia
Electrical Engineering

DONALD EVERETT AMMONS
Chester, Virginia
Electrical Engineering

ROBERT JAMES AMOS
Danville, Virginia
Civil Engineering

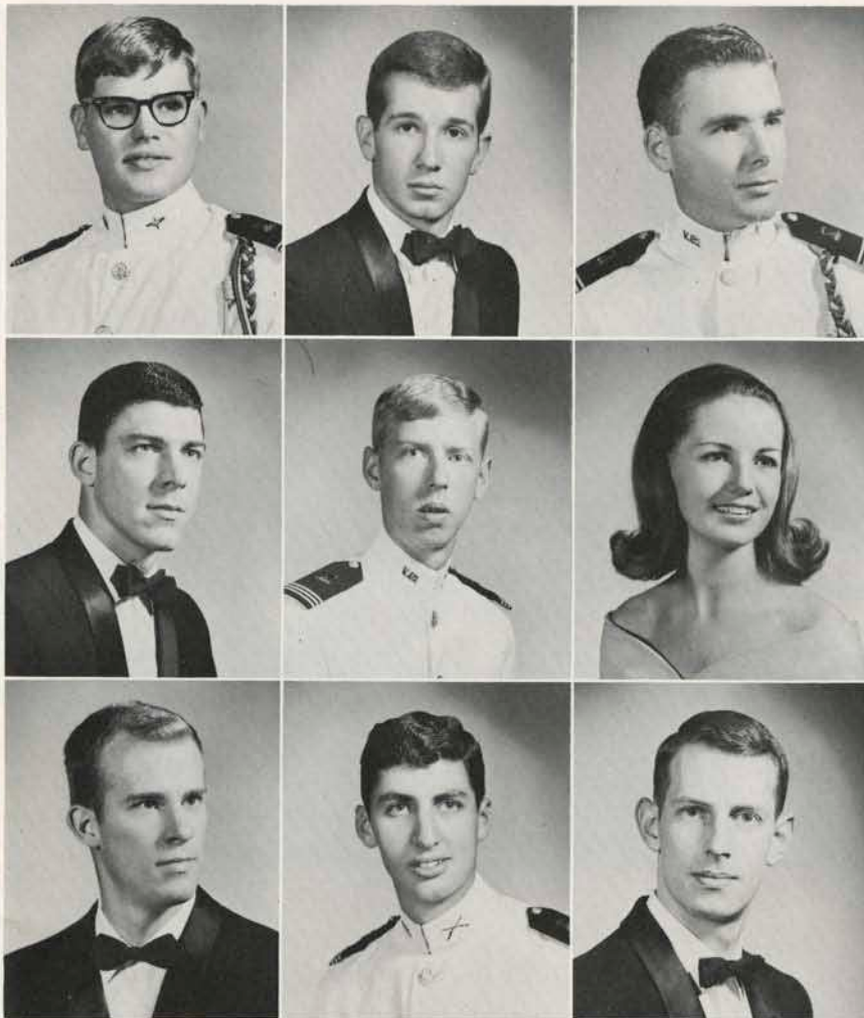
ELLSWORTH MILTON AMUNDSON, JR.
Newport News, Virginia
Public Administration

ROBERT EDWARD ANDREWS
Warrenton, Virginia
Business Management

JAN GILBERT ANKRUM
West Point, Virginia
Industrial Arts Education

Scenic beauty in the Blacksburg area will be remembered by the seniors.





LESLIE GRAYDON ANTHONY
Orange, Virginia
Business Administration

TERRY R. ARMBRISTER
Christiansburg, Virginia
Industrial Arts Education

ALDEN HARRISON ARMENTROUT
Norfolk, Virginia
Business Administration

FRANK ROBERT ARMENTROUT, JR.
Front Royal, Virginia
Accounting

LEWIS ANGELO ARTHUR
Lynchburg, Virginia
Biology

SALLY M. ATKINS
Alexandria, Virginia
Distributive Education

HARVEY EUGENE ATKINSON, III
Mendenhall, Pennsylvania
Animal Science

GLEN ALVIN AUSTIN, JR.
Green Bay, Virginia
Civil Engineering

ALLAN ROY AUVIL
Rich Creek, Virginia
Business Administration

LOWELL EDWARD BAILEY
Silver Spring, Maryland
Public Administration

ROBBINS LEWIS BAILEY
Alexandria, Virginia
Electrical Engineering

BENJAMIN HUGH BAIN, JR.
Norfolk, Virginia
Mechanical Engineering

ROBERT TUCKER BAIN, JR.
Alexandria, Virginia
Architecture

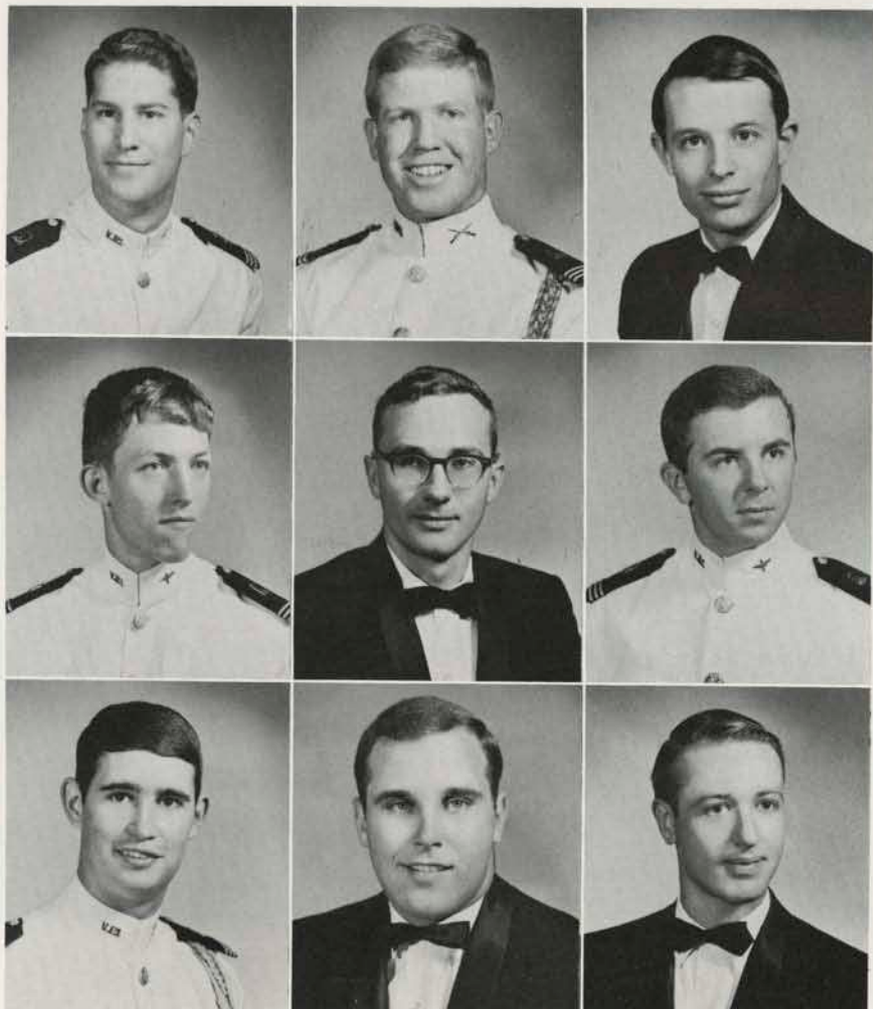
ROBERT LEE BAKER
Radford, Virginia
Electrical Engineering

ROBERT WALTER BARAN
Pemberton, New Jersey
Business Administration

THOMAS CUSHMAN BARBER
Arlington, Virginia
Business Administration

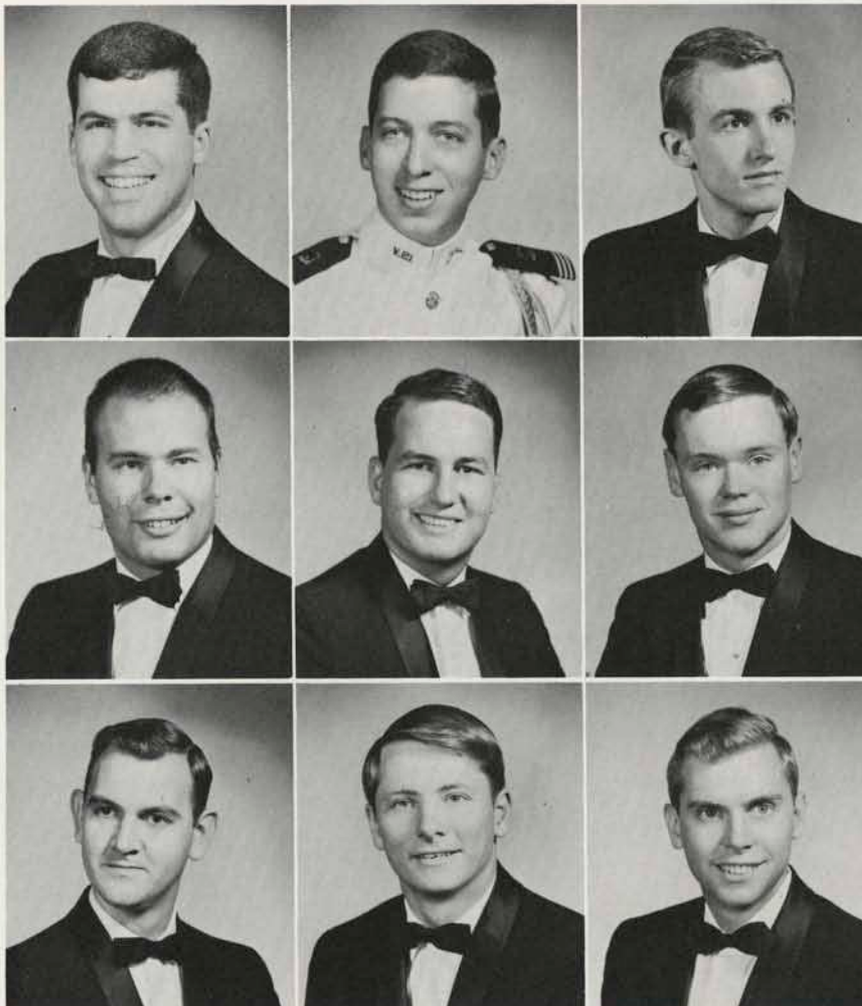
JESSE CLEVELAND BARFIELD
Orlando, Florida
Business Administration

JOHN GEORGE BARILE, JR.
Falls Church, Virginia
Statistics





It only hurts for a little while . . . a senior gives blood.



STEPHEN NORTON BARNES
Macon, Georgia
Biology

CHARLES FREEMAN BARNETT, JR.
Newport News, Virginia
Political Science

JAMES P. BARNETT
Arlington, Virginia
Physics

RICHARD A. BARNHART
Rocky Mount, Virginia
Industrial Engineering

JOHN W. BARTHOLOMEW
Drakes Branch, Virginia
Electrical Engineering

ROBERT ORRIN BARTLETT
Silver Spring, Maryland
Electrical Engineering

ROLEN MARTIN BASDEN
Blacksburg, Virginia
Industrial Engineering

CURTIS WALTON BASKETTE, JR.
Norfolk, Virginia
Civil Engineering

MICHAEL LAWRENCE BASS
Lebanon, Virginia
Biology

WILLIAM HARRISON BAXTER
Petersburg, Virginia
Business Administration and Management

WAYNE CHARLES BAYRLE
Baltimore, Maryland
Business Administration

ETHELDRED W. BEALE, JR.
Courtland, Virginia
Business Administration

GUY OTIS BEALE, JR.
Richmond, Virginia
Electrical Engineering

RONALD HARRISON BEAN
Portsmouth, Virginia
Chemical Engineering

THOMAS B. BEASLEY
Stuart, Virginia
Business Education

WILLIAM W. BELEW, III
Bristol, Tennessee
Statistics

JOHN WILLIAM BELCHAN
Disputanta, Virginia
Horticulture

ERIC R. BENNETT
Alexandria, Virginia
Industrial Engineering

ROGER MORRIS BENNETT
Ridgeway, Virginia
Industrial Engineering

FRANK ROBERT BENSON
Hampton, Virginia
Accounting

MAURICE ROBERT BERRY, JR.
Portsmouth, Virginia
Mechanical Engineering

ROBERT LEE BERRY
Waynesboro, Virginia
Mechanical Engineering

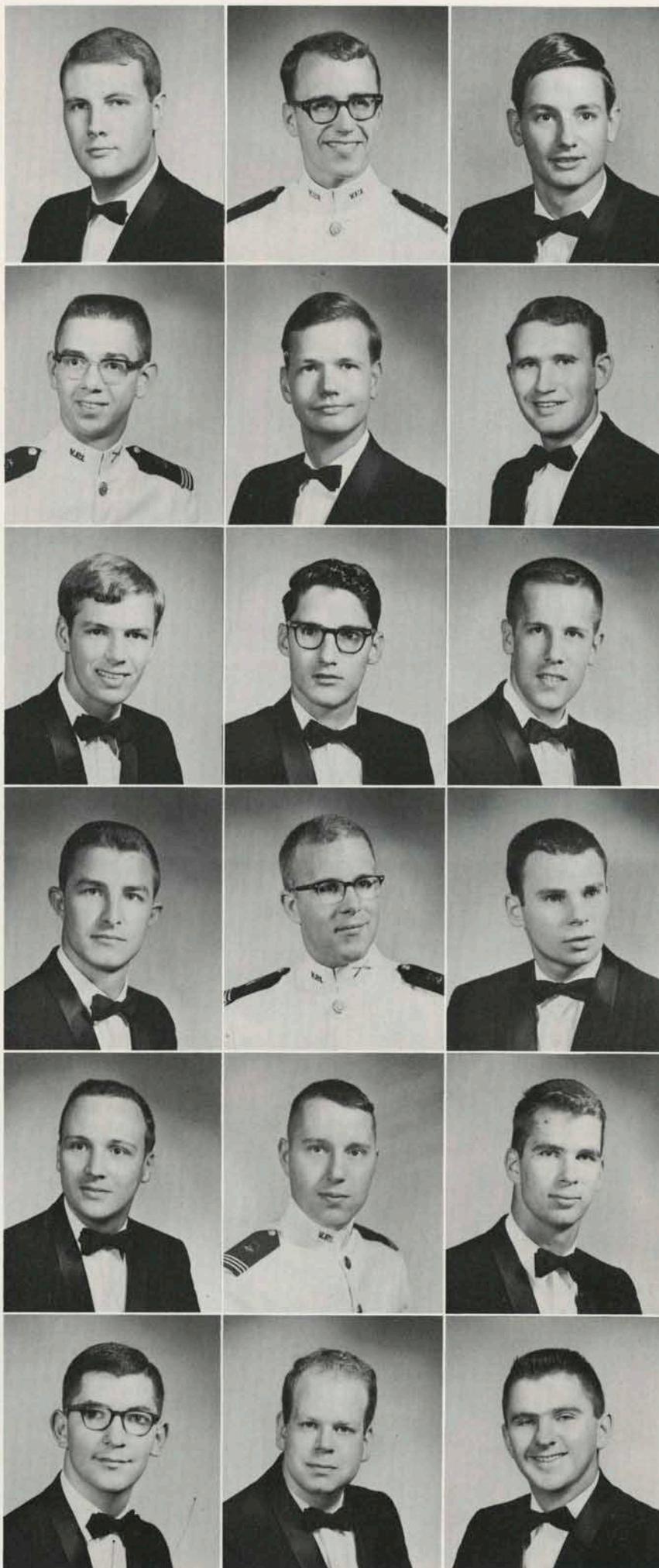
JOSEPH ALLEN BILLAMS
Elizabeth, New Jersey
Political Science

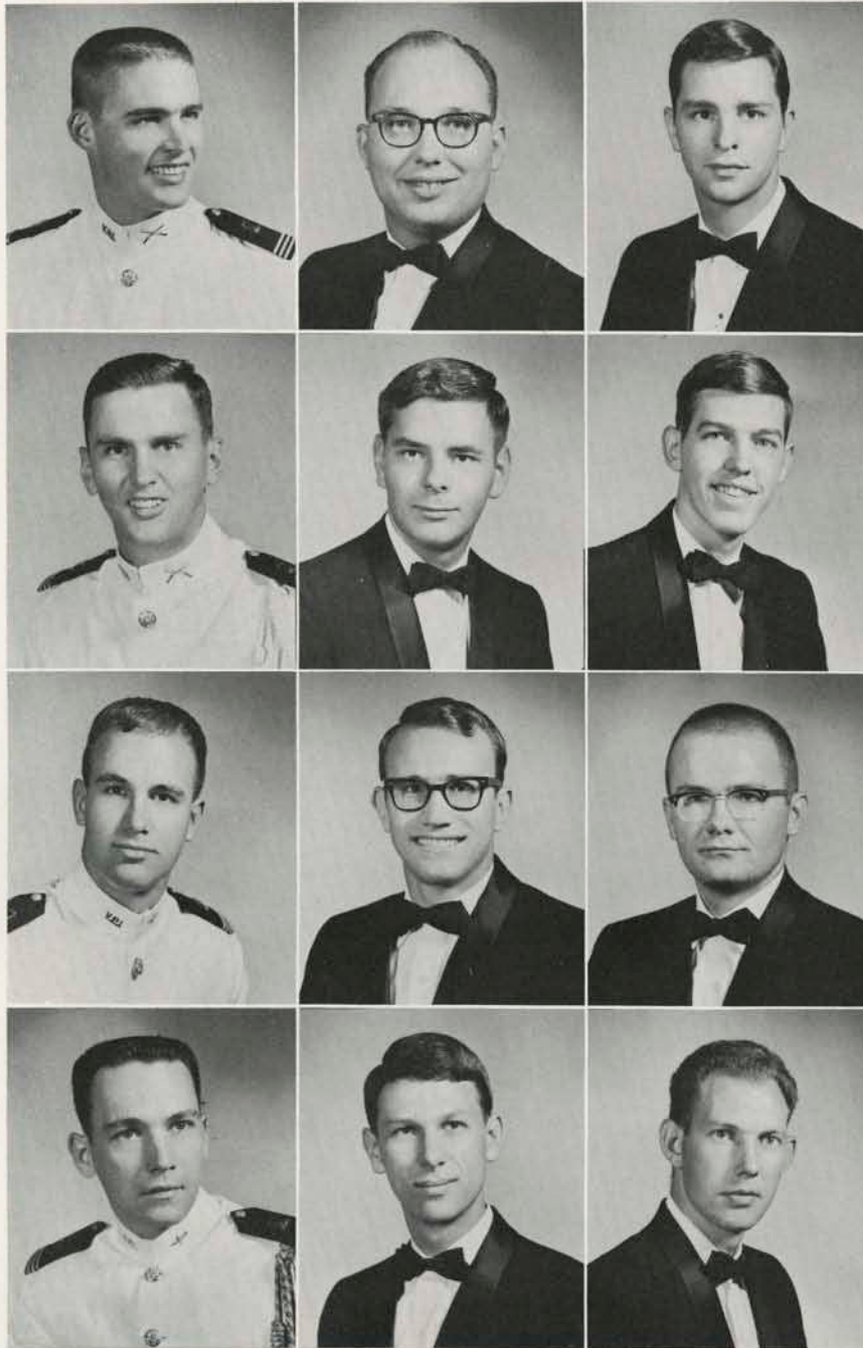
JAMES DOUGLAS BIRCH
Salem, Virginia
Mechanical Engineering

RICHARD DOUGLAS BISHOP
Christiansburg, Virginia
Building Construction

GARY BLANKEN
Washington, D.C.
General Science

HAROLD THOMAS BLANKENSHIP, JR.
Bland, Virginia
Mechanical Engineering





JAMES AUSTIN BLOUNT
Arlington, Virginia
Mining Engineering

RAYMOND LEE BOARD
Roanoke, Virginia
Business Administration

JOSEPH WESLEY BOBB
Richmond, Virginia
Forestry and Wildlife

JOHN KENNETH BOIDOCK
Parsippany, New Jersey
Electrical Engineering

JOHN ERNEST BOLLING
Richmond, Virginia
Accounting

GEORGE PEYTON BORDEN
Middletown, Virginia
Business Administration

RICHARD ARTHUR BORING
Fairfax, Virginia
Electrical Engineering

JOHN F. BOSIGER
Gretna, Virginia
Electrical Engineering

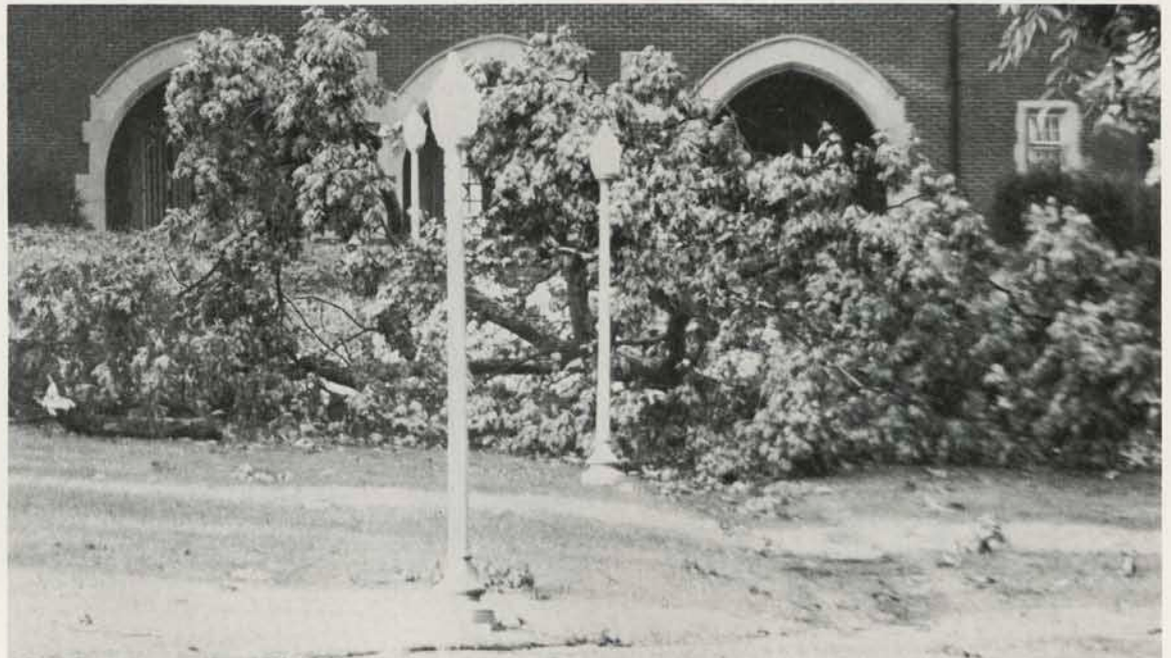
WILLIAM ALLAN BOWERMAN
Berryville, Virginia
History

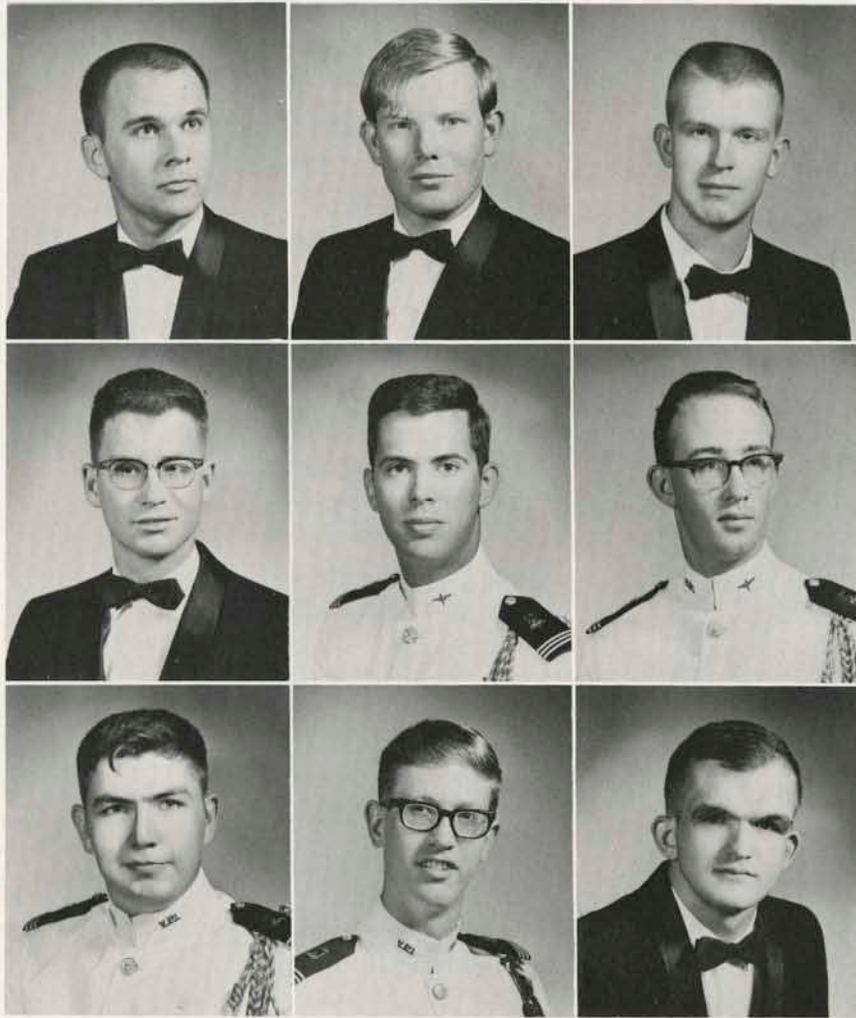
LAWRENCE DAVID BOWERS, JR.
Bridgewater, Virginia
Distributive Education

LEWIS WAYNE BOYD
Pelham, North Carolina
Business Administration

MARVIN LEON BOYD
Blacksburg, Virginia
Building Construction

And there's one less tree on campus.





LANDON MERRICK BRADNER, JR.
Chatham, Virginia
Electrical Engineering

HUGH WILSON BRADLEY, JR.
Alexandria, Virginia
Electrical Engineering

JOHN DWIGHT BRADSHAW
Hobson, Virginia
Biology

DARRELL ROBERT BRANSCOME
Galax, Virginia
Mechanical Engineering

RICHARD WILLIAM BRAUN
Ann Arbor, Michigan
Industrial Engineering

LOUIE JOSEPH BRESSIN
Fairfax, Virginia
Mechanical Engineering

ROBERT HENRY BROOKMAN
Arlington, Virginia
History

EUGENE NOBLES BROOKS
Richmond, Virginia
Aerospace Engineering

WILLIAM E. BROWN, JR.
Chesapeake, Virginia
Electrical Engineering

ERNEST CLINE BRUBAKER
Rocky Mount, Virginia
Dairy Science

GUY HAYWOOD BRYANT, JR.
Richmond, Virginia
Building Construction

JAMES ROBERT BULLION
Radford, Virginia
Business Administration

COLIN FOOTE BURCH, III
McLean, Virginia
Electrical Engineering

GERALD EDWARD BURKS
Hampton, Virginia
Accounting

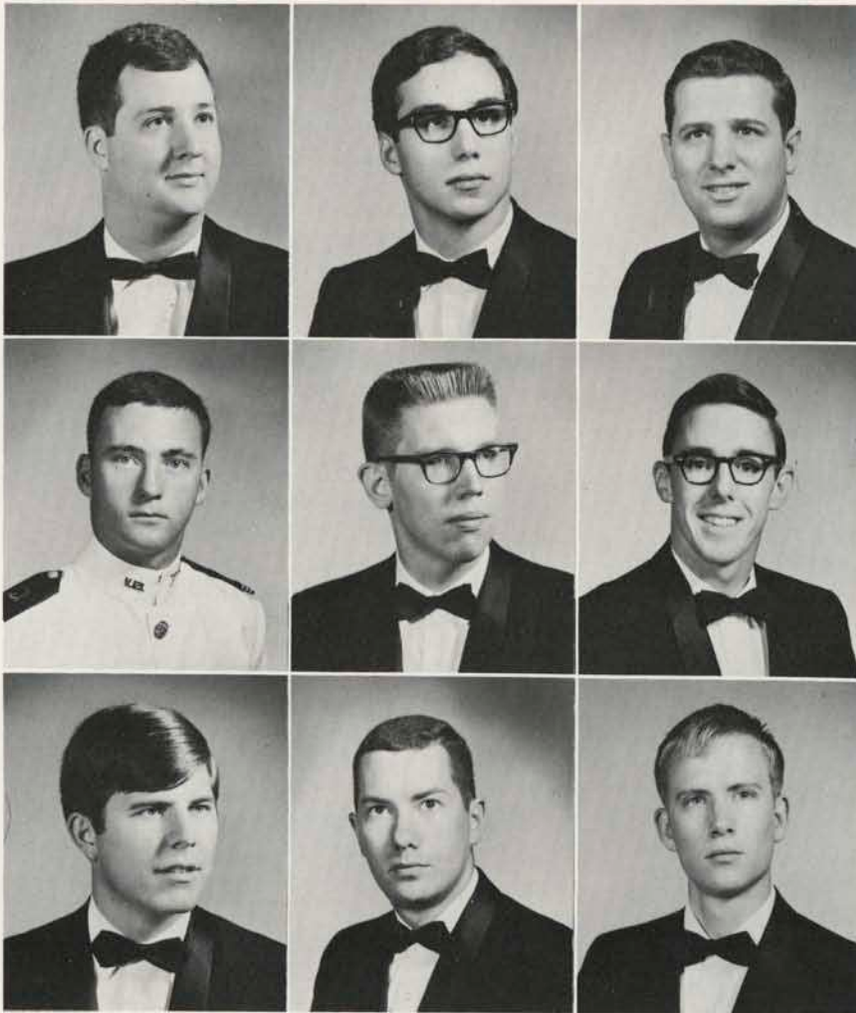
SILAS OLIVER BURNETTE, JR.
Richmond, Virginia
Civil Engineering

ROBERT JOHN BURNS, JR.
Annandale, Virginia
Architecture

AUBREY HORACE BURROW, JR.
Richmond, Virginia
Naval Architecture and Marine Engineering

FRED HOMER BURTNER
Blacksburg, Virginia
Business Administration





THOMAS STERLING BUTLER
Petersburg, Virginia
Industrial Engineering

SALVATORE JOSEPH CALI
Garfield, New Jersey
Business Administration

DONALD LEE CAMPBELL
Danville, Virginia
Economics

EDGAR MARSHALL CAMPBELL, JR.
Martinsville, Virginia
Business Administration

JAMES ROBERT CARLBERG
McLean, Virginia
Electrical Engineering

JAMES EDWARD CARTER
Norfolk, Virginia
Aerospace Engineering

LESTER GERALD CARTER
Vinton, Virginia
English

RAYMOND ROBERT CASE
Statesville, North Carolina
Architecture

TURNER ASHBY CATHEY, JR.
Canton, North Carolina
Mining Engineering

AMADO FELIPE CAVAZOS
Mexico
Chemical Engineering

CURTIS E. CHADWICK, III
Falls Church, Virginia
Mechanical Engineering

ALLAN SCOTT CHAPPELL
Richmond, Virginia
Electrical Engineering

JULIAN H. M. CHOCKLEY
Arlington, Virginia
Mechanical Engineering

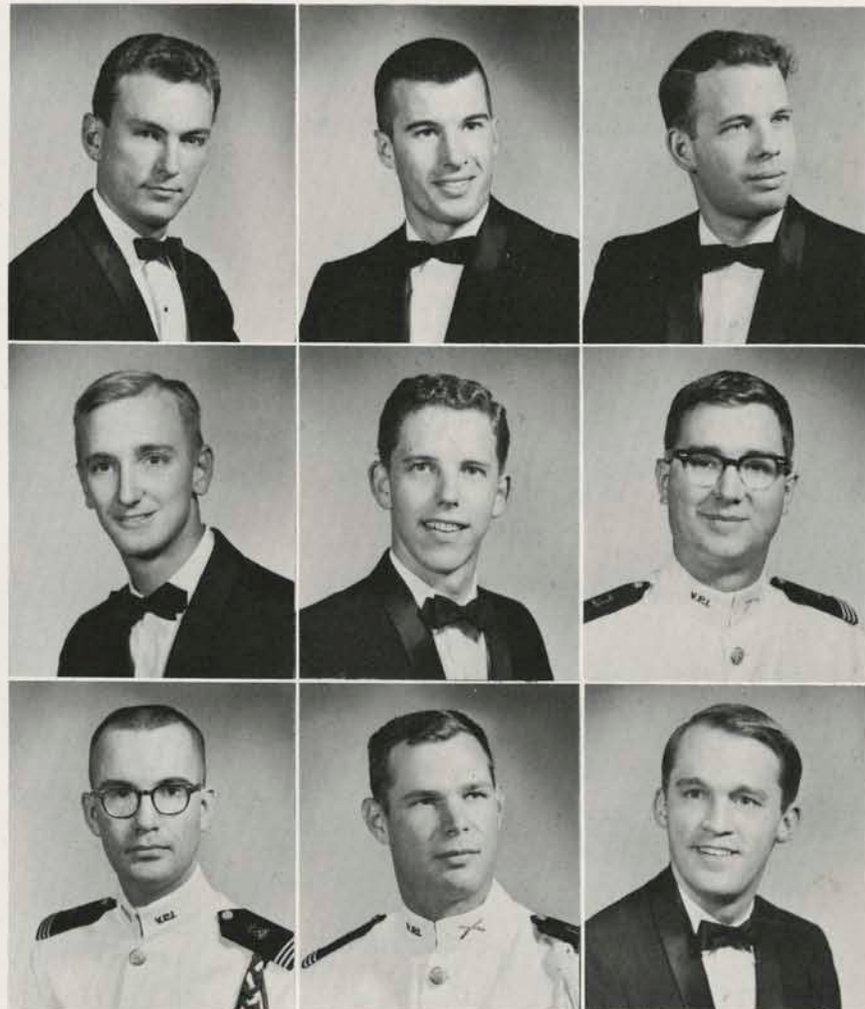
KENDALL OWEN CLAY
Hillsville, Virginia
Agricultural Economics

JAMES EDWARD CLELAND
Lynchburg, Virginia
Business Administration

CRAIG EARLE CLOSE
Linthicum, Maryland
General Science

ROBERT G. COBB
Arlington, Virginia
Forestry

GARY NELSON COLEHAMER
Belleville, New Jersey
Architecture





Construction everywhere is the order of the year.

EDWARD LOUIS COLLINS
Staunton, Virginia
Industrial Engineering

WILLIAM CLINTON COMBS
Roanoke, Virginia
Civil Engineering

RICHARD B. CONFORTI
Goshen, Connecticut
General Science

LEMUEL STEPHEN COOK
Blacksburg, Virginia
Forestry and Wildlife

LLOYD DONALD COONEY
Springfield, Virginia
Civil Engineering

FRANCES LYNN COOPER
Richmond, Virginia
Management, Housing and Family
Development

MARVIN DUNCAN COOPER
Narrows, Virginia
Electrical Engineering

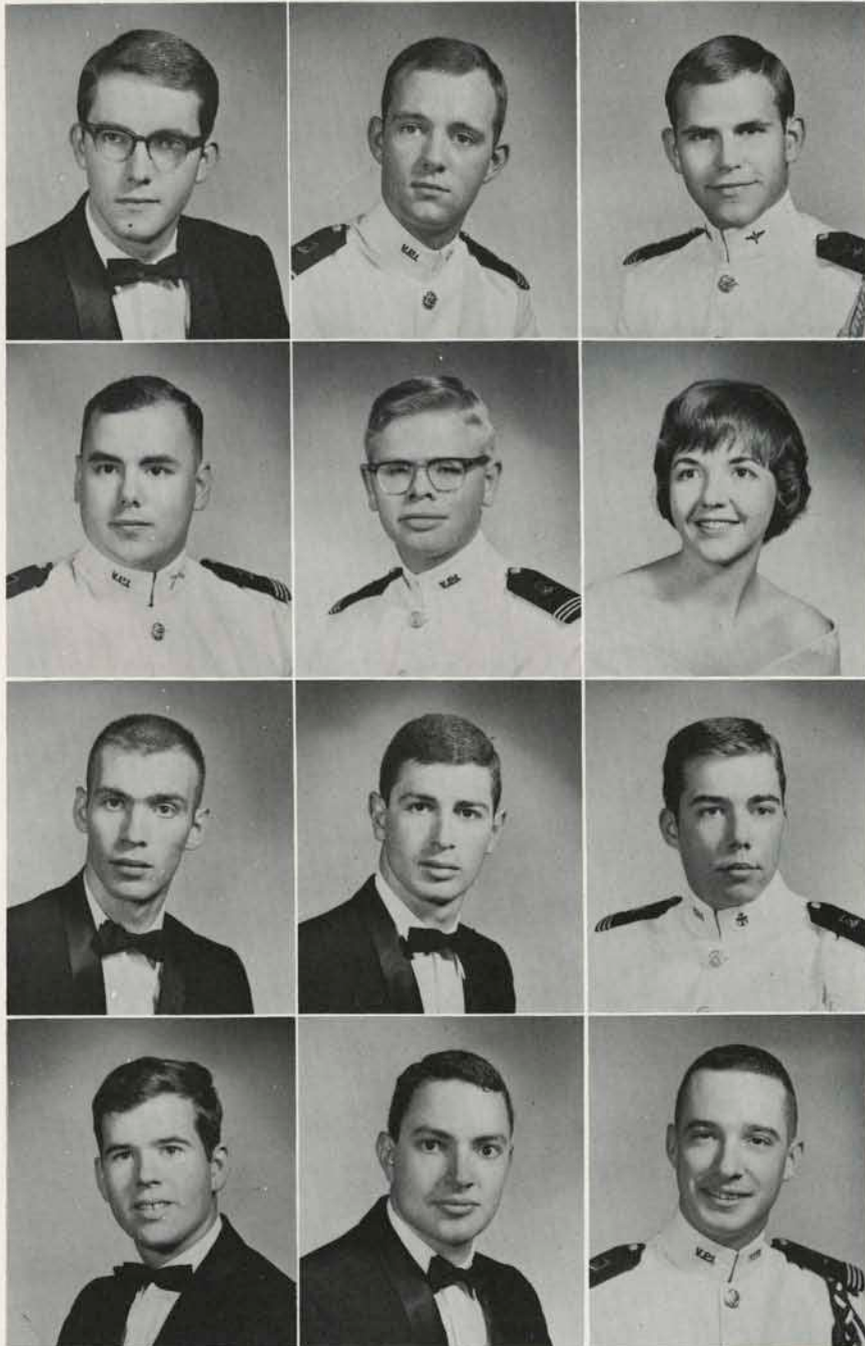
EDWARD A. COPELAND, JR.
Palestine, Texas
Chemical Engineering

WILLIAM W. COPELAND, JR.
Washington, D.C.
Electrical Engineering

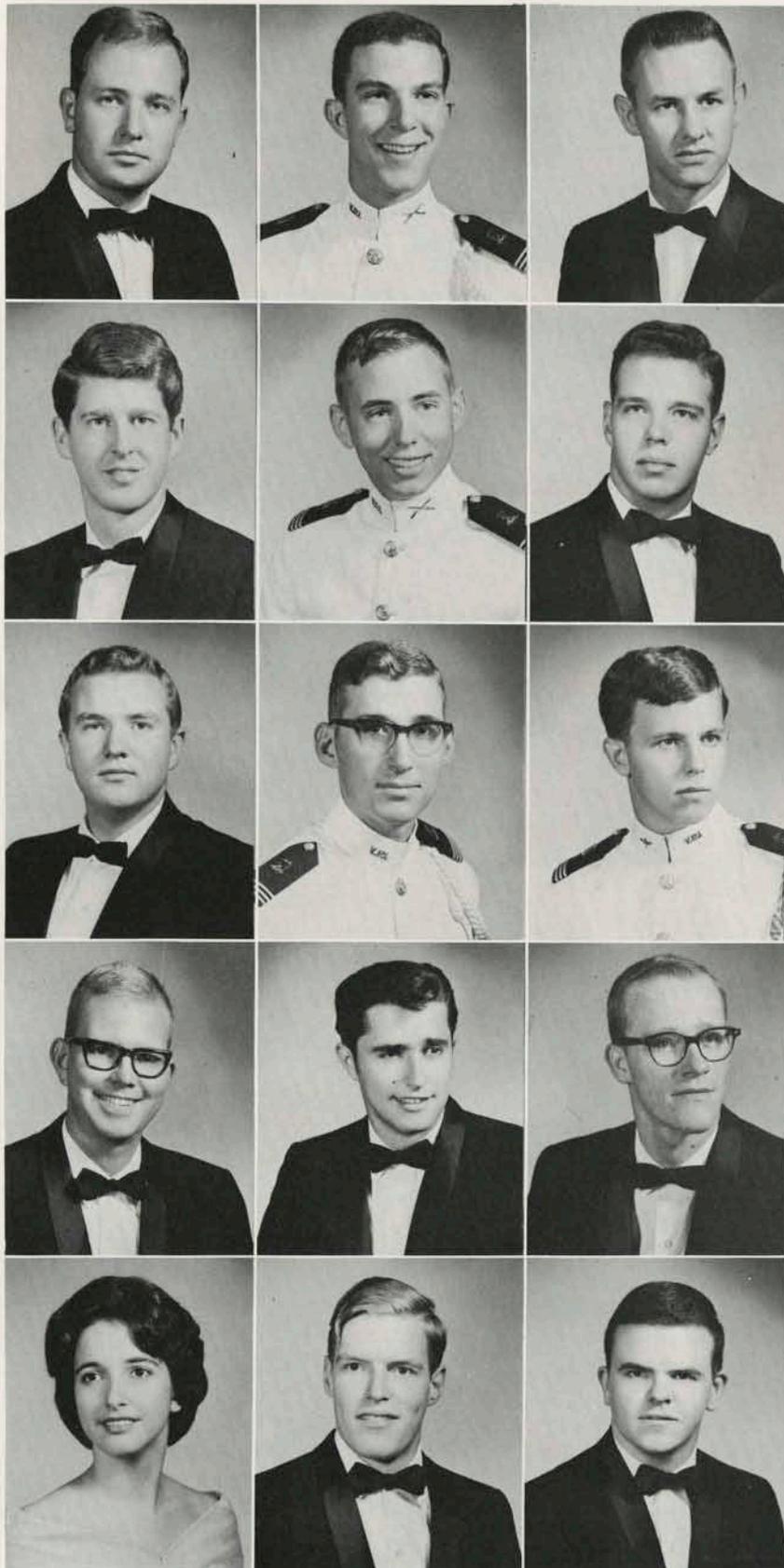
STEPHEN W. CORBITT
Ashland, Kentucky
Mechanical Engineering

NICHOLAS MICHAEL COVINO
Fort Reading, New Jersey
Engineering Mechanics

NORMAN ROSS COX, JR.
Richmond, Virginia
History



George becomes a comrade-at-arms.



WILLIAM EDWARD COX
Pulaski, Virginia
Civil Engineering

JOHN LANE CRAFTON
Morristown, Tennessee
Industrial Engineering

FORREST E. CRAIN, JR.
Falls Church, Virginia
Architecture

LEONARD ALBERT CROWTHER
Trenton, New Jersey
Business Administration

JON ROGER CRUNKLETON
Parkersburg, West Virginia
Business Administration

MARVIN L. CRUTCHFIELD
Lacrosse, Virginia
Agricultural Engineering

PAUL LEE CUMMINGS
Christiansburg, Virginia
Industrial Arts Education

JOHN SKELTON CUNDIFF
Lacrosse, Virginia
Agricultural Engineering

JOHN THOMAS CUNNINGHAM
Alexandria, Virginia
Biology

JOHN LUPTON CURTIN
Portsmouth, Virginia
Industrial Arts Education

JOSEPH SILVIO D'AMICO
Baltimore, Maryland
Mechanical Engineering

JAMES CLIFFORD DANIELS
Norton, Virginia
Mechanical Engineering

BETTY ELIZABETH DAVIS
Cleveland, Virginia
Management, Housing and Family
Development

FREDERICK F. DAVIS
Arlington, Virginia
Industrial Arts Education

WILLIAM THOMAS DAVIS
Portsmouth, Virginia
Electrical Engineering

STANLEY W. DAWSON, JR.
Kilmarnock, Virginia
Architecture

WALTER FRANK DEAL, III
Newport News, Virginia
Industrial Arts Education

J. DAVID DEARING
Chesapeake, Virginia
Aerospace Engineering

ANTHONY EDWARD DeGANCE
Fort Lauderdale, Florida
Chemical Engineering

HART WILSON DeGRAFFT
Baltimore, Maryland
Electrical Engineering

REBECCA ANN DELANCEY
Lynchburg, Virginia
English

DAVID LAWRENCE DEWELL
Petersburg, Virginia
Mechanical Engineering

WILSON LAMBERTH DICKERSON, JR.
Kenbridge, Virginia
Civil Engineering

JOHN ALEXANDER DIEHL
Falls Church, Virginia
History

MICHAEL WONG DIN
Norfolk, Virginia
Chemical Engineering

LEWIS RANDOLPH DIXON
Woodbridge, Virginia
Political Science

DAVID LEE DOBYNS
Blacksburg, Virginia
Building Construction

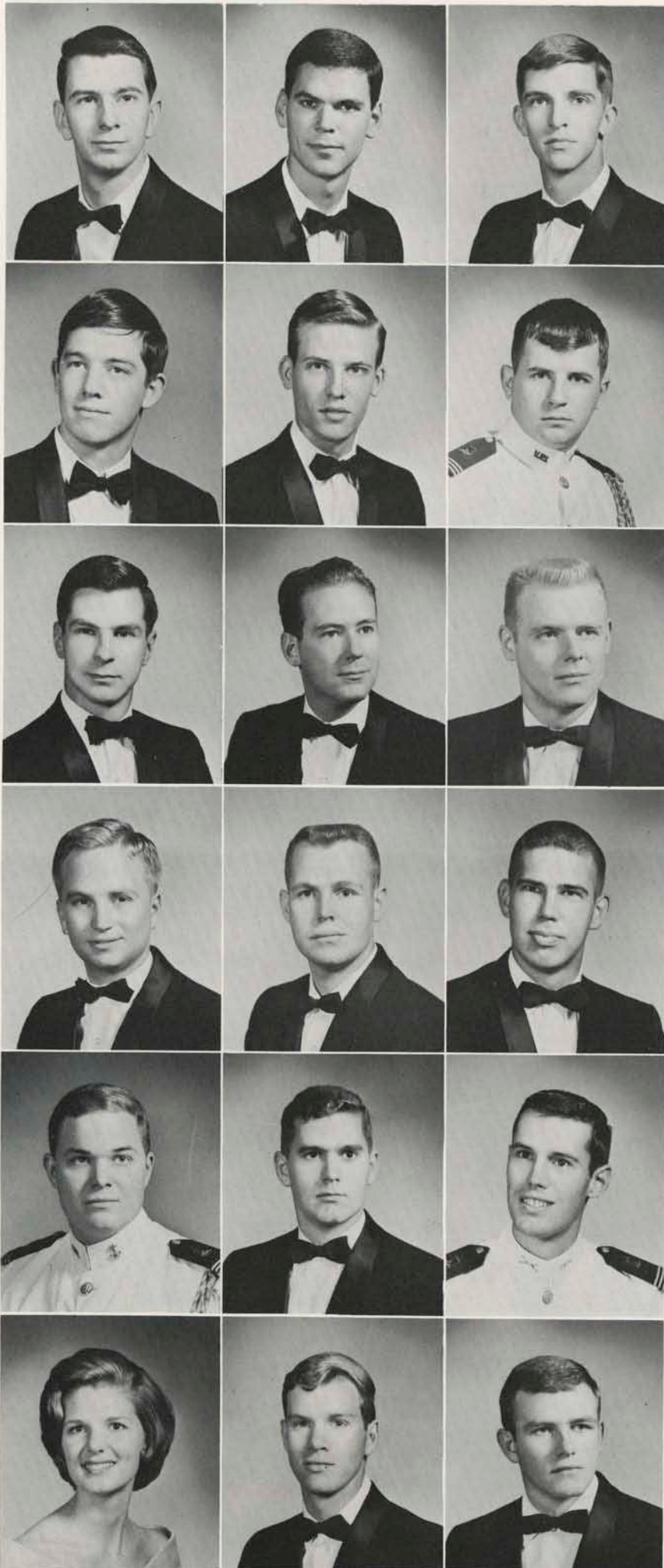
HAROLD JACKSON DONNELLY
Willis, Virginia
Forest Management

RICHARD WAYNE DORSEY
Fredericksburg, Virginia
Electrical Engineering

ALLAN THURMAN DOTSON
Richmond, Virginia
Electrical Engineering



Forestry seniors on a field lab stop to survey the terrain.



RICHARD EUGENE DOVE

Front Royal, Virginia
Electrical Engineering

THOMAS ALVA DOW

Kingsville, Maryland
Mechanical Engineering

JAMES LAWRENCE DUNAGAN

Roanoke, Virginia
Business Administration

HIGHSMITH WINDLEY DUNBAR

High Point, North Carolina
Building Construction

JAMES MILTON DYE

Elberton, Georgia
Biology

JACK EDWARD EANES

Vinton, Virginia
Business Administration

ROBERT WILLIAM EARLEY

Lansford, Pennsylvania
Electrical Engineering

JESSE LEE EAST, JR.

Chatham, Virginia
Mechanical Engineering

EARL GARLAND EDWARDS

Blacksburg, Virginia
Mechanical Engineering

JOHN ALTON ELDER, JR.

Colonial Heights, Virginia
Mechanical Engineering

RAY CECIL ELLINGTON

Ruffin, North Carolina
Business Administration

WILLIAM R. ELLIOTT, JR.

Hopewell, Virginia
Accounting

DAVID ELSEA

Winchester, Virginia
Industrial Arts Education

PHILLIP WALTON ENGLAND

Ruther Glen, Virginia
Business Administration

SAMUEL OWENS ENTRIKEN

Arlington, Virginia
Business Administration

BARBARA JEAN EPPERSON

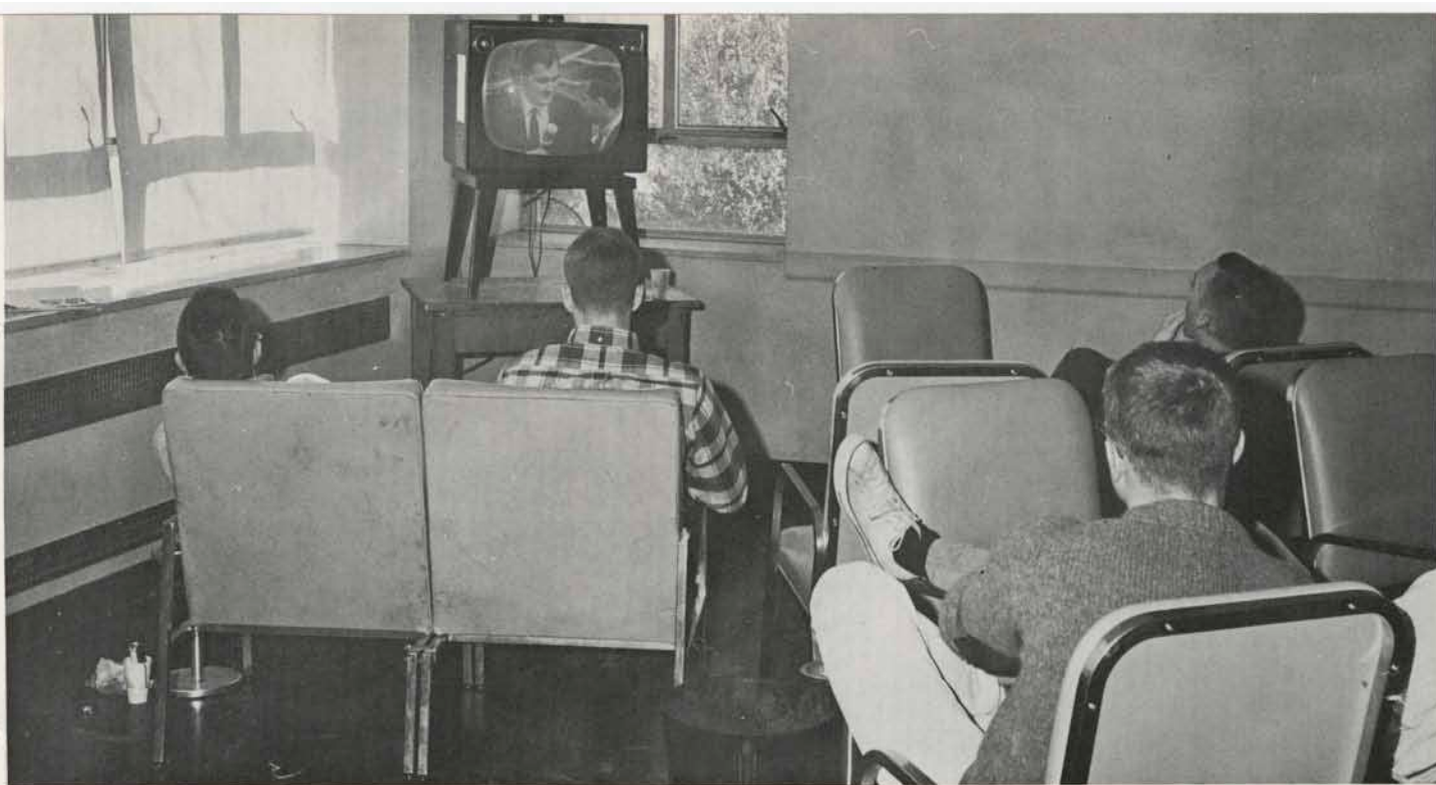
Blacksburg, Virginia
Management, Housing and Family
Development

JERALD DEVID ESTES

Salt Lake City, Utah
Aerospace Engineering

ROBERT ARMAND ETTER

Rural Retreat, Virginia
Agricultural Engineering



Seniors in Monteith watch Sunday afternoon television.

HERMAN THEDRICK EVERETT, JR.

Danville, Virginia
Mechanical Engineering

JAMES A. EVERETT, III

Smithfield, Virginia
Industrial Arts Education

DONALD KEITH EYE

Elkton, Virginia
Business Management

CAROLYN DIANE FARRAR

Alexandria, Virginia
Biology

THOMAS DUDLEY FENTON

Charles City, Virginia
English

JAMES CARTER FEREBEE, JR.

Birds Nest, Virginia
Aerospace Engineering

JAMES B. FERGUSON, VII

Ashland, Virginia
Building Construction

JOSEPH D. FERRIS

Alexandria, Virginia
Metallurgical Engineering

JOHN RANDOLPH FIELDER, JR.

Galax, Virginia
Animal Science

BARRY NORMAN FLAER

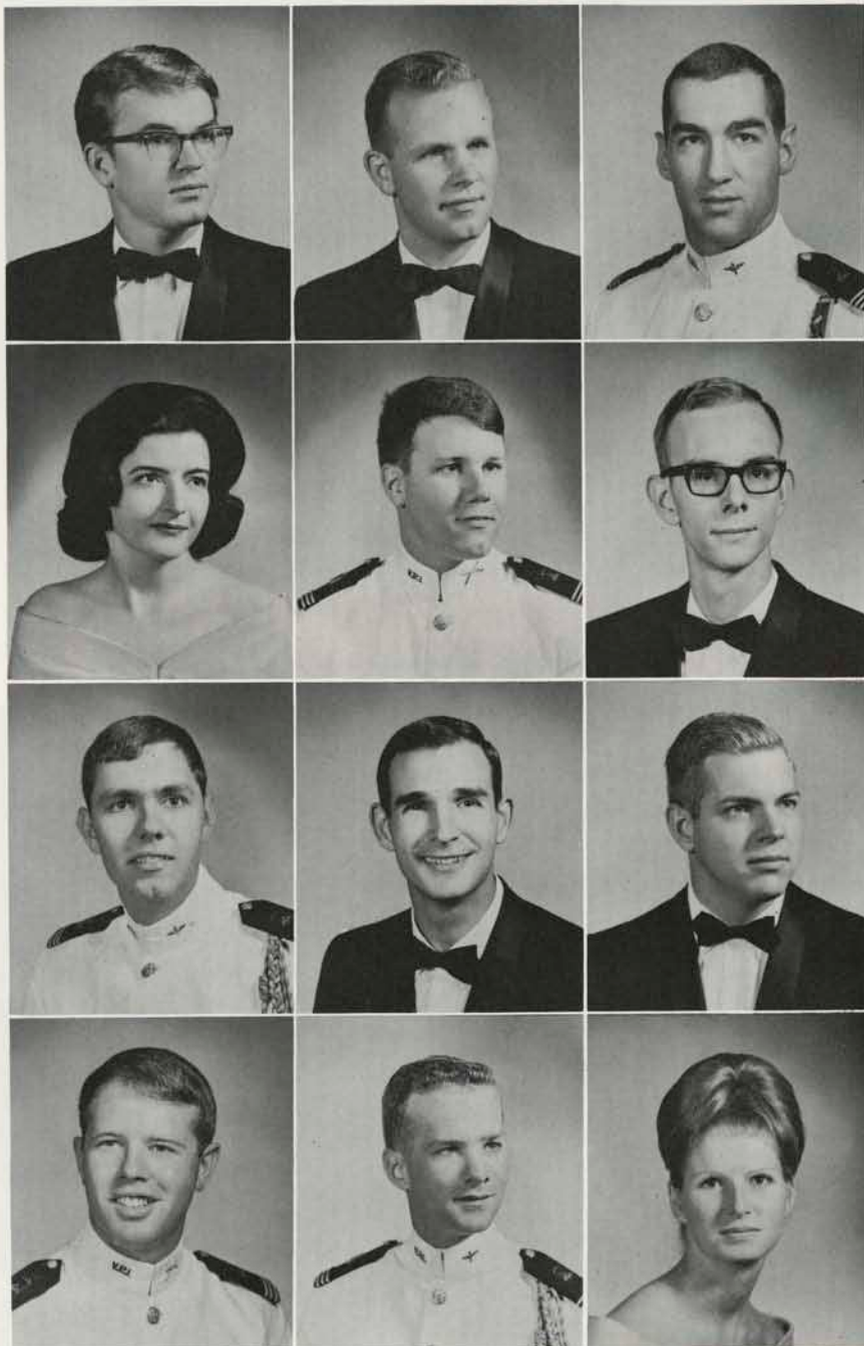
Dahlgren, Virginia
Business Administration

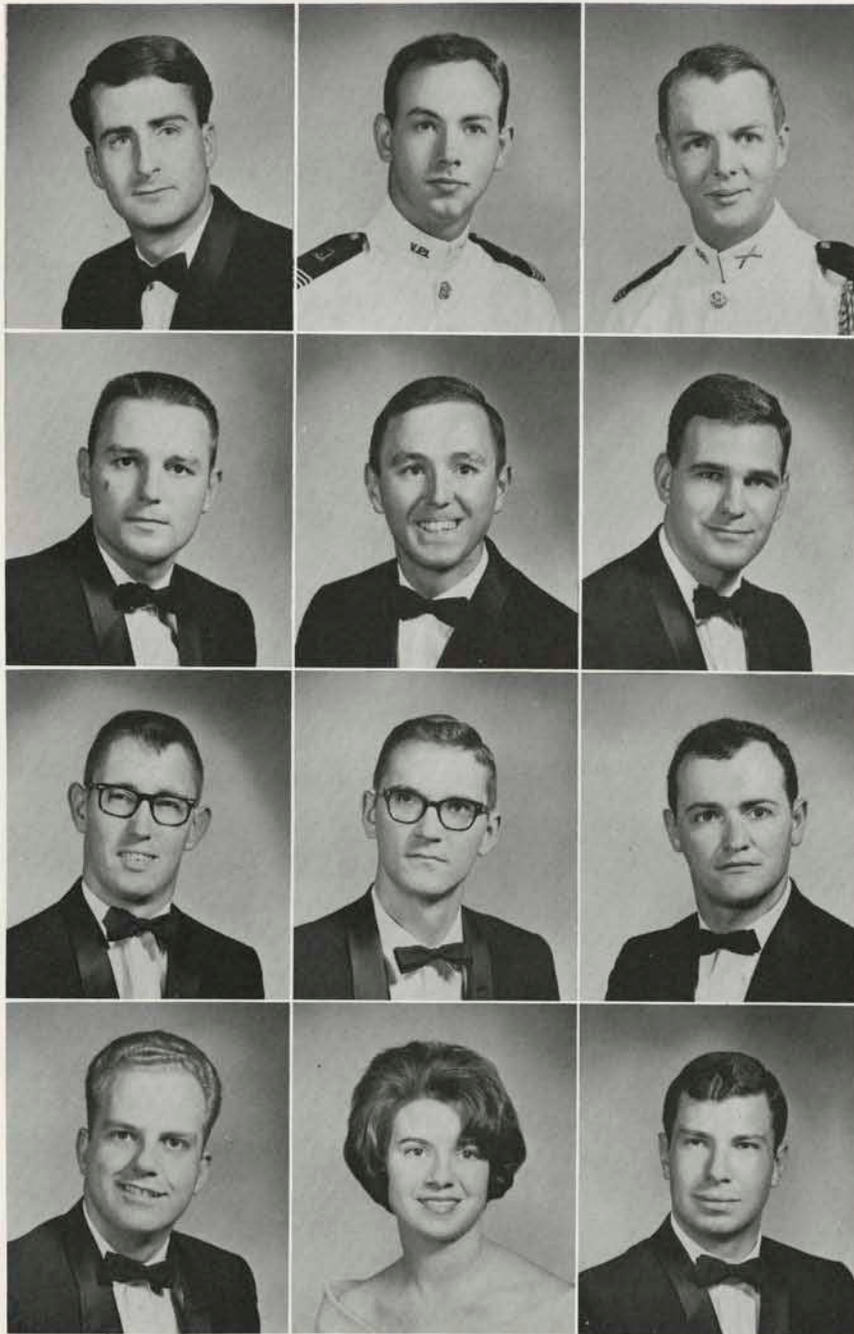
PAUL RICHARD FLOOD

Falls Church, Virginia
Forestry

BARBARA CIPICER FOLEY

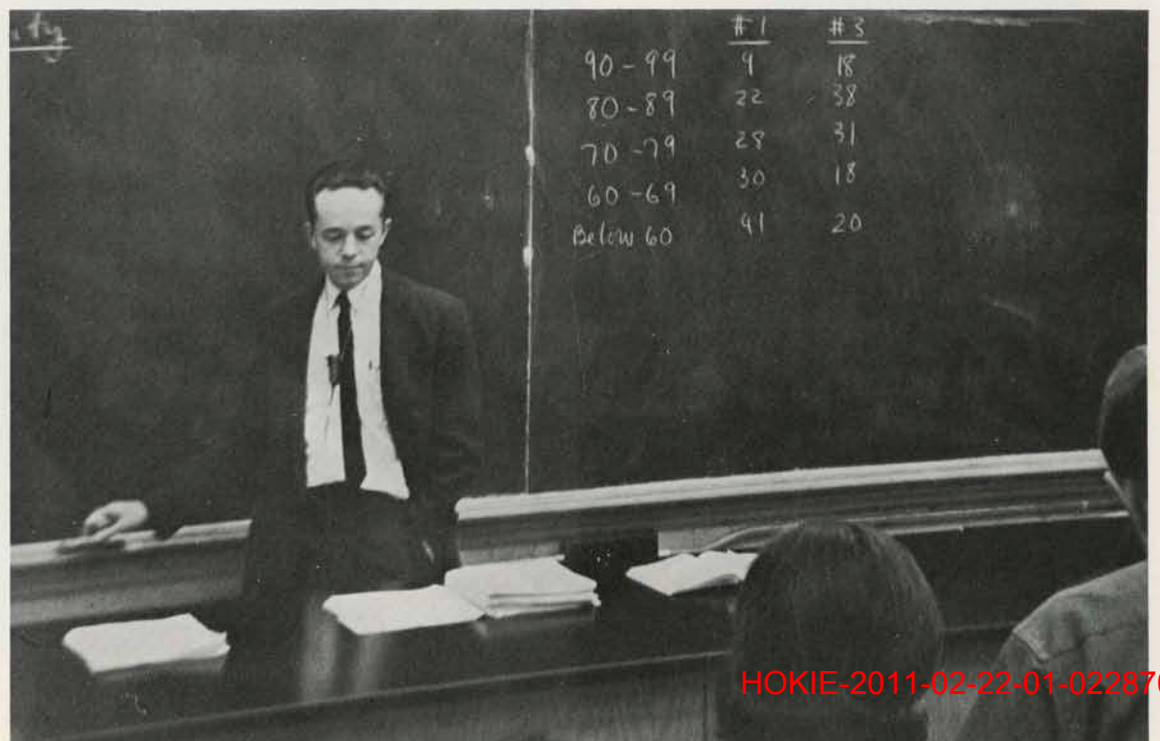
Takoma Park, Maryland
General Science

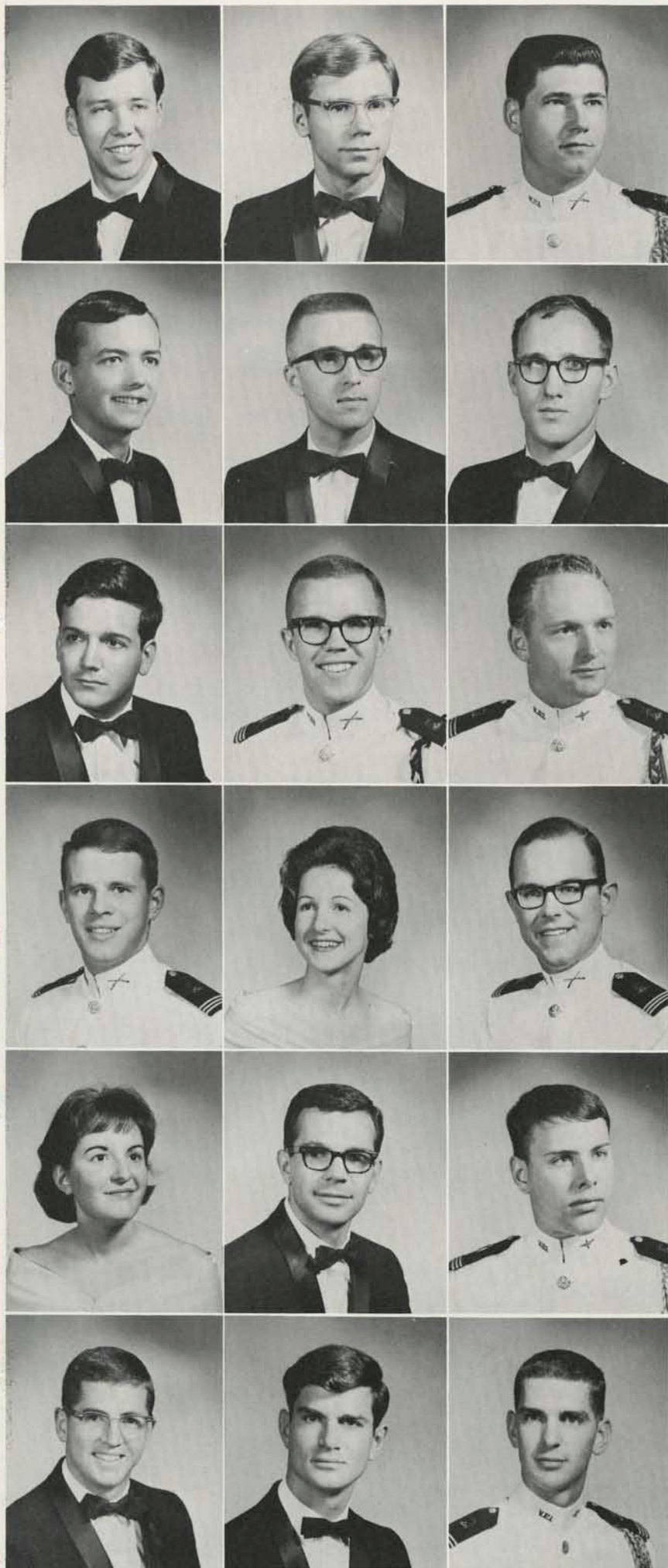




- MICHAEL TERRANCE FOLEY**
Takoma Park, Maryland
Electrical Engineering
- ROBERT SIMPSON FORD**
Blackridge, Virginia
Animal Science
- EDWIN B. FORREST, JR.**
Norfolk, Virginia
Physics
- JAMES EDWARD FOSTEK**
West Point, Virginia
Political Science
- JOSEPH PAUL FOSTEK, III**
West Point, Virginia
Political Science
- WILLIAM GORDON FOSTER, JR.**
Roanoke, Virginia
Business Administration
- MARVIN CLINTON FOUSHEE**
Blacksburg, Virginia
Business Administration
- VAN DOUGLAS FRASHER**
Blacksburg, Virginia
Business Administration
- WILLIAM EDWARD FRAVEL, JR.**
Shenandoah, Virginia
Electrical Engineering
- WANDA SUTHERS FRYE**
Wytheville, Virginia
Clothing, Textiles, and Related Arts
- JOHN GABRENAS**
Pittsburgh, Pennsylvania
Mechanical Engineering

Dr. Brice taught winter quarter "freshman" chemistry.





WAYNE EDWARD GARBER

Waynesboro, Virginia

Business Administration

COIT BRANCH GARDNER, JR.

Saint Albans, West Virginia

Mathematics

ROBERT EDWARD GARST, JR.

Roanoke, Virginia

Forestry

WILLIAM HUGHES GATES

Beckley, West Virginia

Dairy Science

CHARLES ARTHUR GELLNER

Cumberland, Maryland

Chemical Engineering

WILLIAM MARTIN GEMBACH

Blacksburg, Virginia

Business Administration

VINCENT FREDERICK GENOVESE

Arlington, Virginia

Mechanical Engineering

JOHN DUNDAN GHEE

Oceanside, New York

Public Administration

RONALD WIATT GIBBS

Chesapeake, Virginia

History

ALBERT HUGH GIDDINGS

Richmond, Virginia

Business Management

LONA ISABELLE GILLIAM

Pamplin, Virginia

Management, Housing and Family
Development

RICHARD DANIEL GLANCY

Dahlgren, Virginia

English

MARGARET PAGE GODSEY

Cumberland, Virginia

Human Nutrition and Foods

WILSON LEON GOOD

Harrisonburg, Virginia

Accounting

CHARLES REINS GOODE, III

Richmond, Virginia

Business Administration

RICHARD HOWARD GOODWIN, JR.

Haddonfield, New Jersey

Biology

ROBERT KENT GOOLSBY

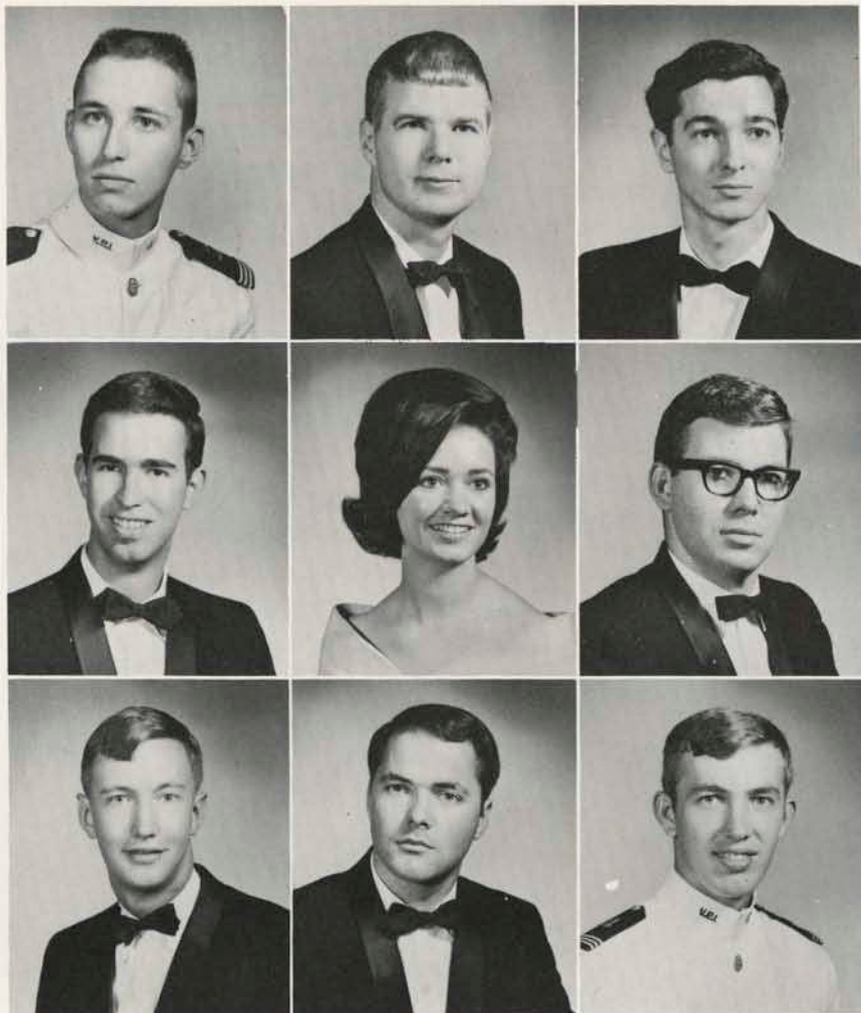
Lynchburg, Virginia

Architecture

BRYAN WILLIAM GORMAN

Norwalk, Connecticut

Industrial Engineering



JOHN ROBIN GRANT
Catawba, Virginia
Electrical Engineering

BENJAMIN H. GRAVES
Blacksburg, Virginia
Industrial Engineering

REESE EDWARD GRAVES, JR.
Norfolk, Virginia
Mechanical Engineering

JAMES CALVIN GRAVITT
Virginia, Virginia
Business Administration

DOROTHY CALEDONIA GRAY
Norfolk, Virginia
Architecture

DOUGLAS WALTERS GRAY
Christiansburg, Virginia
Business Administration

JOSEPH LEE GREGORY
Richmond, Virginia
Mechanical Engineering

THOMAS WAYNE GREGORY
Richmond, Virginia
Electrical Engineering

JOHN EMMETT GRIFFIN, III
Virginia Beach, Virginia
Business Administration

ROBERT DALE GRIMES
Staunton, Virginia
Building Construction

KENNETH FRANKLIN GRIMSLEY
Front Royal, Virginia
Business Administration

WILLIAM MICHAEL GROGAN
Roanoke, Virginia
Mathematics

SIDNEY EUGENE GROVE
Bridgewater, Virginia
Dairy Science

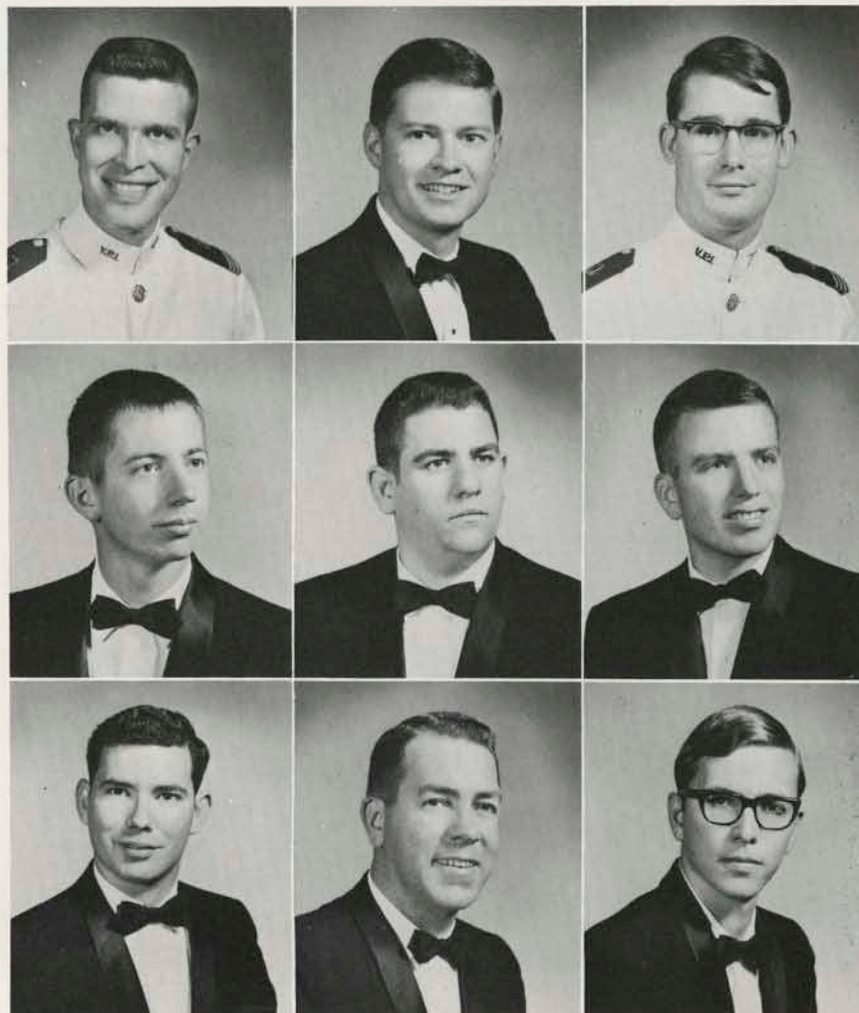
BOBBY LEE GRUBBS
Danville, Virginia
Business Education

ARTHUR CHARLES GUDIKUNST
Coraopolis, Pennsylvania
Aerospace Engineering

WAYNE LEE GUEDRI
Richmond, Virginia
Electrical Engineering

MAYNARD LEE GUILL
Richmond, Virginia
Electrical Engineering

ALVIN B. GUTHRIE, JR.
Brookneal, Virginia
Agronomy





That cold, windy, endless trek across the drillfield seems endless.

EARL EDWARD HAGAN, JR.
Lynchburg, Virginia
Sociology

SARA ANN HALE
Bristol, Virginia
Horticulture

GEORGE STANTON HALES, JR.
Roanoke, Virginia
Business Administration

DURWOOD WAYNE HALL
Roanoke, Virginia
Business Administration

JOHN FLETCHER HALL, JR.
Kinston, North Carolina
Metallurgical Engineering

ROLAND CHASTEEN HALL, JR.
Radford, Virginia
Mechanical Engineering

LEE EDWIN HAMILTON
Manassas, Virginia
Mechanical Engineering

RICHARD FLOYD HAMILTON
Evergreen, Virginia
Electrical Engineering

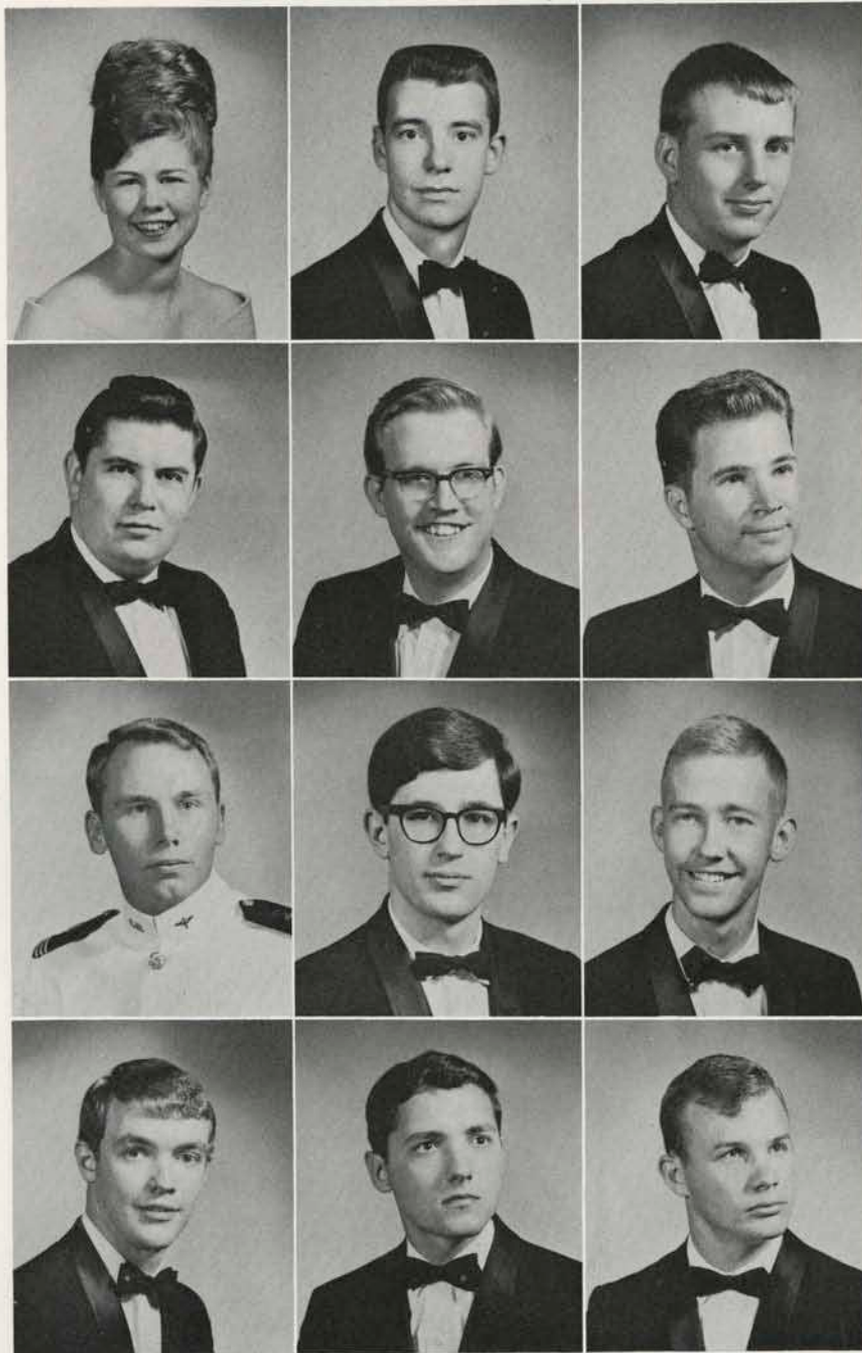
WILLIAM HAMPSHIRE, II
Norfolk, Virginia
Physics

GEORGE THOMAS HANKS
Galax, Virginia
Mechanical Engineering

DONELL LEONARD HARDIN
Langley Air Force Base, Virginia
History

GRAYSON ALBERT HARDING
Halifax, Virginia
Mechanical Engineering





BRENDA JEAN HARMON
Hillsville, Virginia
Human Nutrition and Foods

RICHARD BICKNELL HARRELL
Suffolk, Virginia
Electrical Engineering

RALEIGH HARRINGTON, JR.
Richmond, Virginia
Engineering Mechanics

ASA LEE HARRIS
Christiansburg, Virginia
Business Administration

JAMES WILLIAM HARRIS
Lynchburg, Virginia
Aerospace Engineering

NORMAN RAY HARRISON
Roanoke, Virginia
Economics

JAMES A. HARVEY, JR.
Franklin, Virginia
Political Science

RICHARD B. HARVEY
Charleston, Virginia
Electrical Engineering

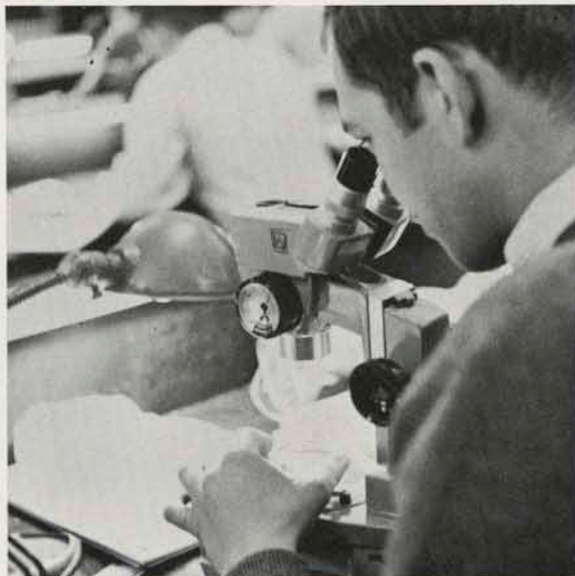
WILLIAM BARTON HATFIELD
Barboursville, West Virginia
Chemical Engineering

DOUGLAS R. HEATH, JR.
Petersburg, Virginia
Business Administration

JOEL THOMAS HERNDON
Dry Fork, Virginia
Business Administration

MARVIN HAROLD HERNDON
Danville, Virginia
Distributive Education

There's a "planaria" . . .



. . . and a senior cadet.



BARBARA JEAN HESTER
McLean, Virginia
Family Development

JAMES SPENCER HEYWOOD
Falls Church, Virginia
Physics

JAMES HAROLD HICKMAN
Charleston, West Virginia
Business Administration

ANNE MARGUERITE HILL
Culpepper, Virginia
Human Nutrition and Foods

ROY ROBERT HILL
Buchanan, Virginia
Business Administration

RUTH ELLEN HILL
Fries, Virginia
Mathematics

WILLIAM KEITH HILL
Natural Bridge, Virginia
Business Administration

ANTHONY LOFTIS HINES
Jetersville, Virginia
Accounting

RUSSELL BRYAN HINKLE
Charleston, West Virginia
Chemical Engineering

CHARLES HELTON HITCHCOCK
Alexandria, Virginia
Chemical Engineering

JOHN BACON HITE
Kembridge, Virginia
Mechanical Engineering

RAYMOND EDWARD HODGE
Alexandria, Virginia
Business Administration

RIEVES STULTZ HODNETT, JR.
Martinsville, Virginia
Mechanical Engineering

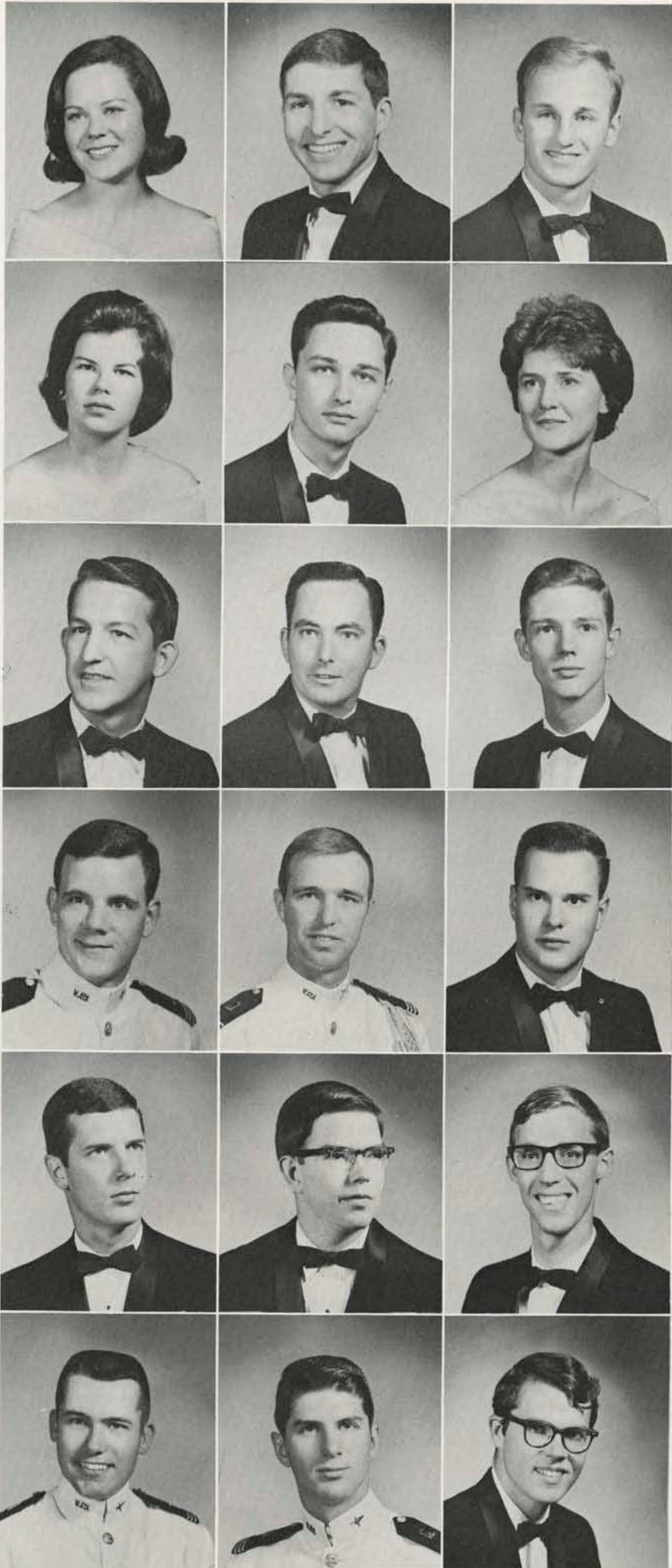
JAMES OTEY HOGE, JR.
Blacksburg, Virginia
English

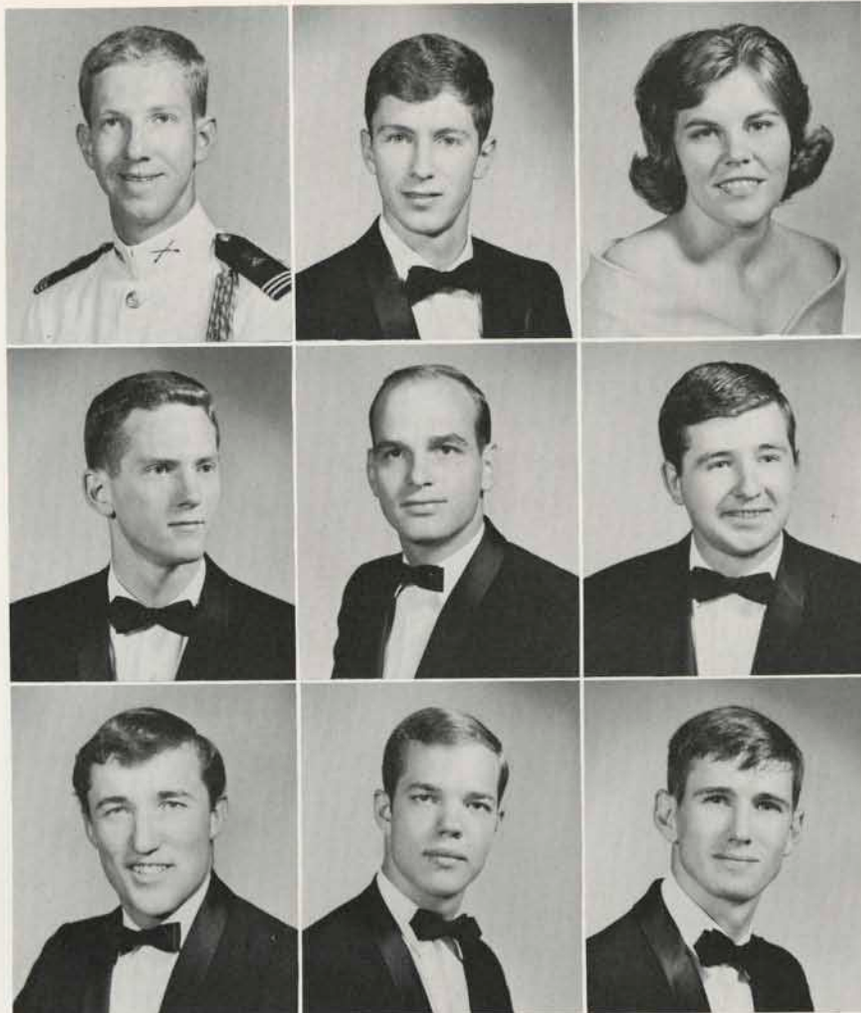
RICHARD HENRY HOLDER
Vienna, Virginia
Electrical Engineering

JOHN HART HOLMES
Bristol, Tennessee
Electrical Engineering

WILLIAM JAMES HOLT, JR.
Hampton, Virginia
Electrical Engineering

FRANK ELMORE HOTZ
Pulaski, Virginia
Forestry and Wildlife





PAUL WILLIAM HOLZGREFE
Glen Allen, Virginia
Business Administration

THOMAS CLYDE HOUCHINS
Princeton, West Virginia
Business Administration

JOYCE MARIE HOWELL
Vinton, Virginia
Biology

EARLE KNOWLEN HUCKINS, III
Newport News, Virginia
Aerospace Engineering

DON NICHOLAS HUGHES
Waynesboro, Virginia
Electrical Engineering

EDWARD WALLACE HUGHES, JR.
Front Royal, Virginia
Industrial Arts Education

THOMAS LAIDLEY HUTCHISON
Charleston, West Virginia
Mining Engineering

WALTER EDWARD HYLTON
Baltimore, Maryland
Animal Science

LARRY WAYNE INGALLS
Fredericksburg, Virginia
Civil Engineering

DAVID MARCUS JACKSON
Danville, Virginia
Business Administration

WILLIAM DAVIS JACKSON
Lynchburg, Virginia
Business Administration

BYRON ALLAN JAMES
Petersburg, Virginia
Accounting

MICHAEL R. JAMISON
Bristol, Tennessee
Physics

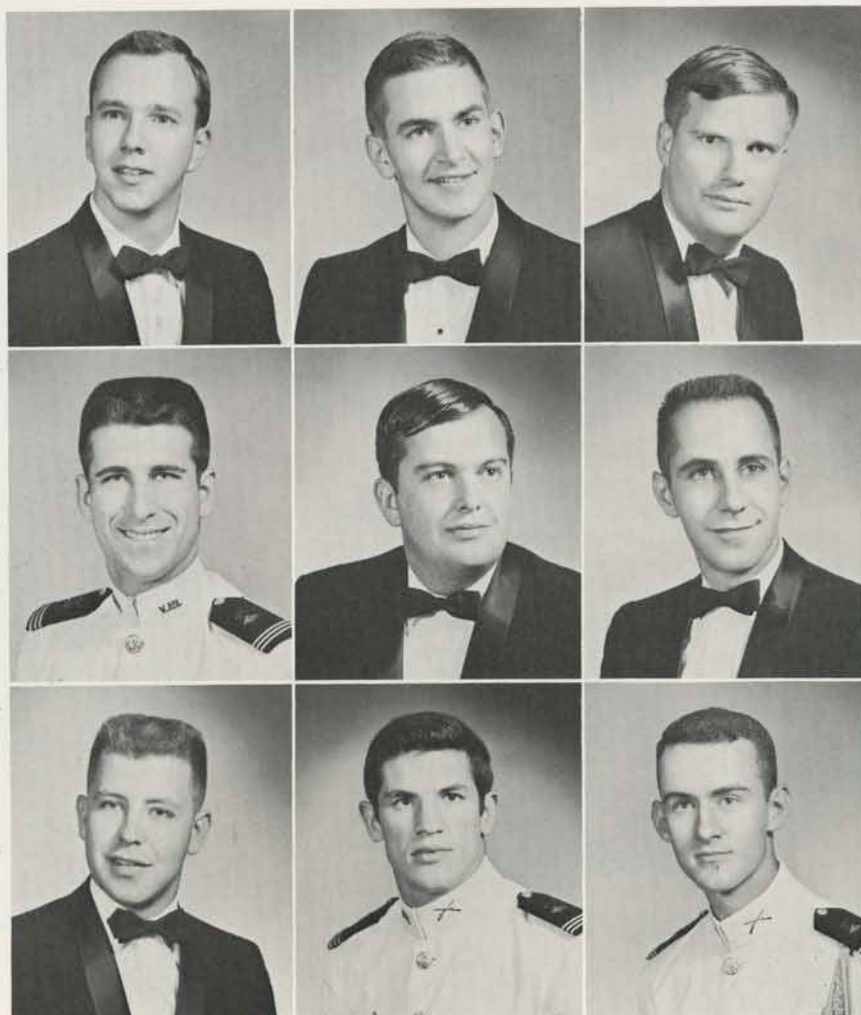
JOHN WILLIAM JARVIS, JR.
Bridgeport, Connecticut
Civil Engineering

EURE M. JENKINS, JR.
Blacksburg, Virginia
Mechanical Engineering

RODGER NOLAN JENKINS
Manquin, Virginia
Chemistry

BASIL G. JENNINGS, JR.
Wise, Virginia
Business Administration

MARSHALL B. JESSEE, JR.
Hamilton, Virginia
Agricultural Engineering





Surveying lab . . . won't those calculations ever come out right?

CHARLES EDWIN JOHNSON, JR.
Hampton, Virginia
Mechanical Engineering

JAMES MONTELOUS JOHNSON
Vinton, Virginia
Industrial Arts Education

MIKKEL B. JOHNSON
Arlington, Virginia
Physics

ROBERT ALLEN JOHNSON
Eddystone, Pennsylvania
Public Administration

ROBERT JOSEPH JOHNSON
Front Royal, Virginia
Physics

SUSAN ANNE JOHNSON
McLean, Virginia
English

B. ALLEN JONES, JR.
Franklin, Virginia
Business Administration

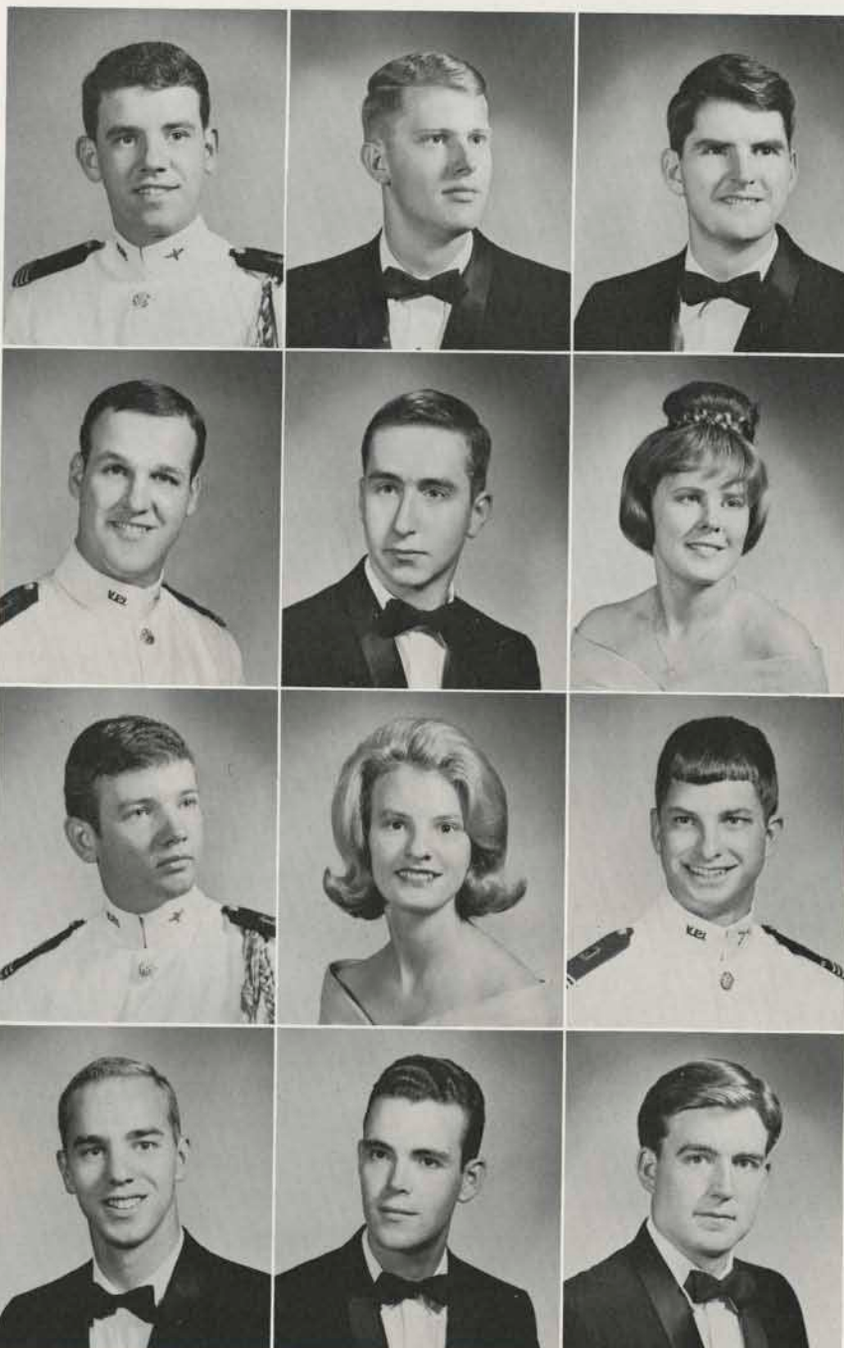
BETTY GALE JONES
Salem, Virginia
Mathematics

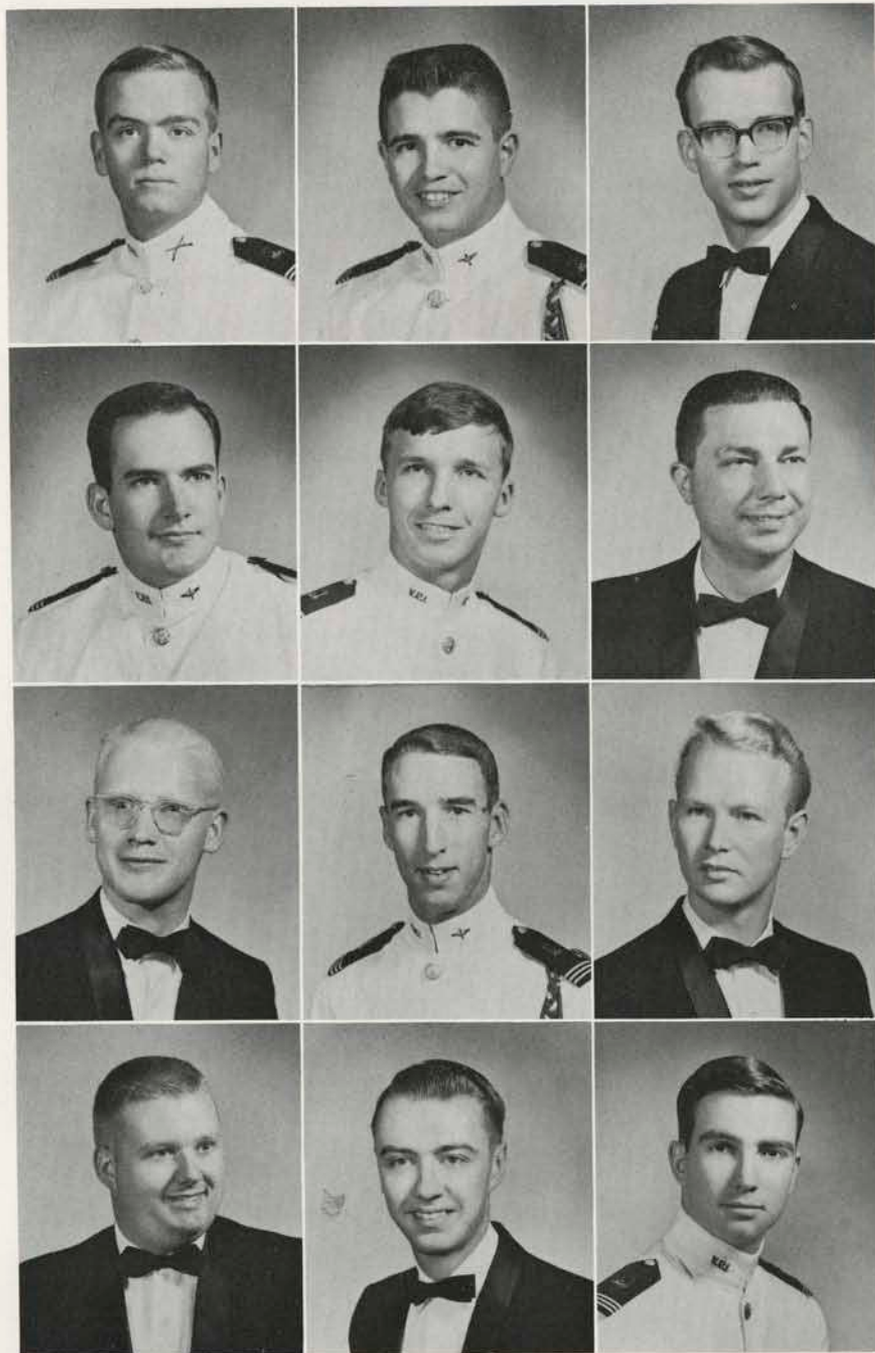
CHARLES GRIFFIN JONES
Richmond, Virginia
Metallurgical Engineering

KENNETH EDWARD JONES
Arlington, Virginia
Physics

JOHN ROBERT JONES, III
St. Paul, Virginia
Mechanical Engineering

MAYNARD KEELING JONES, JR.
Blairs, Virginia
Civil Engineering





WILLIAM THOMAS JONES, JR.
 Louisa, Virginia
 Biology

RICHARD EDWIN JOHNSTON
 Roanoke, Virginia
 Electrical Engineering

GEORGE JUNKIN, II
 Arlington, Virginia
 Engineering Mechanics

EARL CHARLES JUSTUS
 Washington, D.C.
 Electrical Engineering

JOHN FREDERICK KABLER
 Gladys, Virginia
 Civil Engineering

KALEZIS ANTONIOU KALEZIS
 Danville, Virginia
 Business Education

JAMES STEWART KAMBOURIAN
 Richmond, Virginia
 Horticulture

RICHARD WHITFIELD KATES
 Nisswa, Minnesota
 Industrial Engineering

WILLARD H. KEELING
 Danville, Virginia
 Public Administration

WAYNE MONROE KEFFER
 Catawa, Virginia
 Agriculture Education

RONALD LEE KEITER
 Winchester, Virginia
 Business Administration

JAMES RICHARD KELLEY
 Arlington, Virginia
 Political Science

A student works with the nuclear reactor in the physics department.



HOKIE-2011-02-22-01-022878

ROBERT LUTHER KELLEY
Norfolk, Virginia
Ceramic Engineering



KENNETH WILLIAM KELS
Branford, Connecticut
Civil Engineering



MICHAEL JOHN KELLY
Winchester, Virginia
Economics

DONALD YOUNG KELSEY, JR.
Blacksburg, Virginia
General Science



JOHN PERRIN KEMP
King William, Virginia
Civil Engineering

GEORGE LEE KENNEDY
Blacksburg, Virginia
Architectural Engineering



GERALD LEE KENNEY
Millboro Springs, Virginia
Biology

RICHARD KENT KEENER
Fairmont, West Virginia
Business Administration

GLENN CORBIN KESSLER
Falls Church, Virginia
Pre-Veterinary

TOMMY WAYNE KESSLER
Vinton, Virginia
Business Administration

GEORGE ALLEN KILPATRICK
Arlington, Virginia
Economics



RICHARD NELSON KING
Norfolk, Virginia
Electrical Engineering

RONALD WAYNE KING
Pulaski, Virginia
Chemical Engineering

RAYMOND KENNETH KIRBY, JR.
Salem, Virginia
Architecture

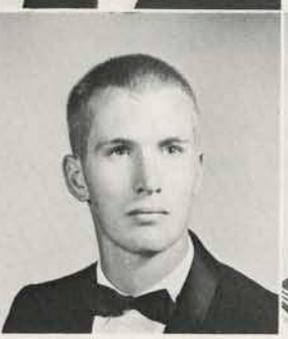
ROBERT DENTON KIRCHNER
Richmond, Virginia
Aerospace Engineering

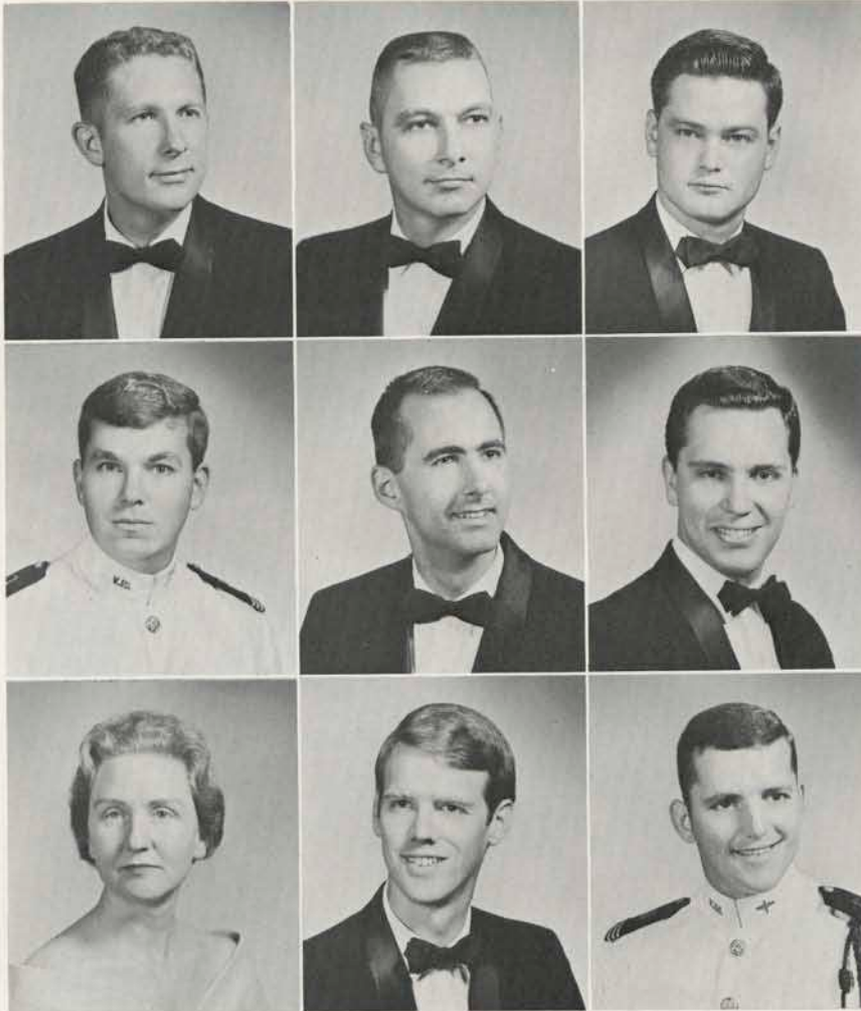


CLARENCE WESLEY KITCHENS, JR.
Alexandria, Virginia
Engineering Mechanics

HERMAN HASS KLARE, III
Vienna, Virginia
General Science

RICHARD ALAN KLUENDER
Lynchburg, Virginia
Forest Management





JOHN THOMAS KOHLER
Hampton, Virginia
Forestry

HEYWARD GRADY KOLB, JR.
Blacksburg, Virginia
Distributive Education

EDWARD EVERETT KOONTZ
Fairfax, Virginia
Business Administration

NORBERT ROBERT KOPECKO, JR.
Richmond, Virginia
Accounting

ELMER C. KNODERER, III
Falls Church, Virginia
Civil Engineering

THOMAS ROBERT KNUDSON
Fairfax, Virginia
Economics

MARTHA ELIZABETH KURTZ
Richmond, Virginia
Civil Engineering

ERNEST REDWOOD LACY, JR.
Blacksburg, Virginia
Mechanical Engineering

GARY THOMAS LAING
Front Royal, Virginia
Civil Engineering

CLAUDE OLWEN LANCIANO
Hayes, Virginia
Electrical Engineering

DONALD EUGENE LAY
Coeburn, Virginia
Accounting

BARTON GRUNDY LEAHEY, JR.
Richmond, Virginia
Business Administration

CAROL ANN LEE
Floyd, Virginia
Human Nutrition and Foods

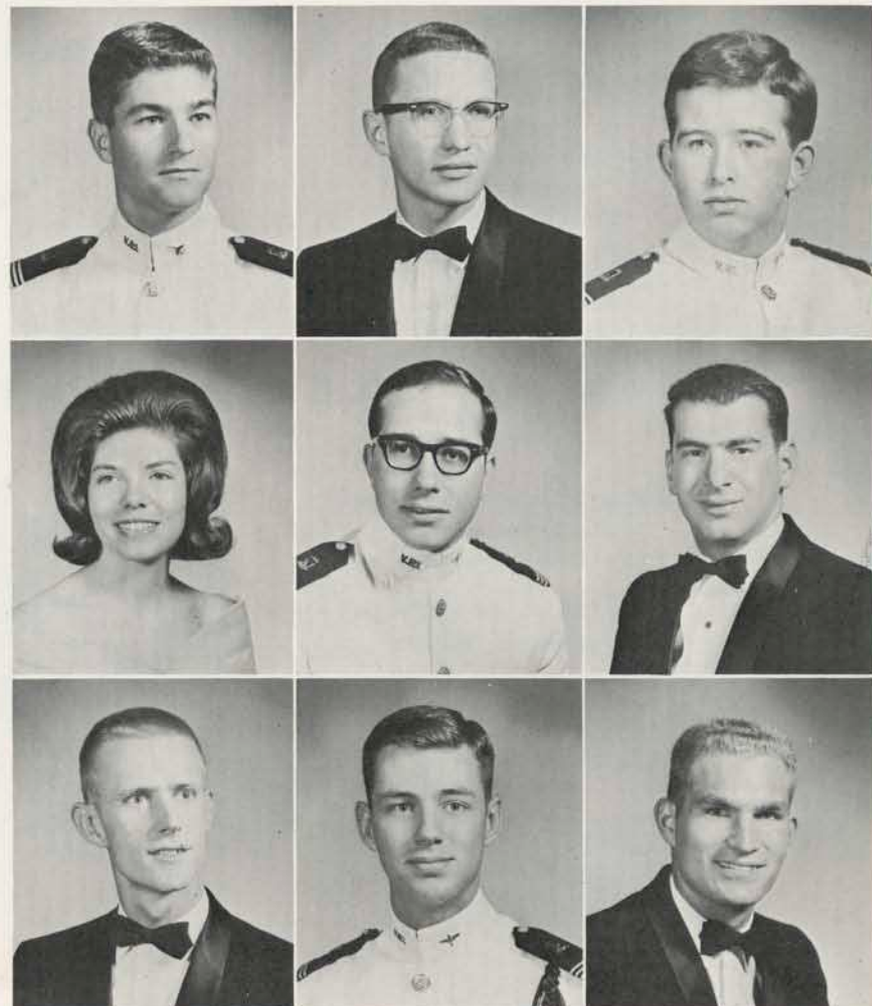
ELMO PENN LEMMONDS
Richmond, Virginia
Business Administration

JULIUS PAUL LEWIS
Silver Spring, Maryland
Aerospace Engineering

LARRY THOMAS LIDDLE
Galax, Virginia
Mathematics

ROBERT ELLSWORTH LITTLE, JR.
Yorktown, Virginia
History

DAVID ALLEN LOHREY
West Point, Virginia
Industrial Arts Education





Spring quarter arrives and homework will have to wait.

FRANK GARNER LONG, JR.
Covington, Virginia
Business Administration

JAMES ARTHUR LONG
Petersburg, Virginia
Biology

WILLIAM LORBER, III
Chesapeake, Virginia
Electrical Engineering

STANLEY LORING
Richmond, Virginia
Electrical Engineering

JOSEPH A. LOVELESS, JR.
Arlington, Virginia
Business Administration

JAMES NATHAN LOWE
Danville, Virginia
General Science

MARGARET JANE REYNOLDS LYLE
Glen Wilton, Virginia
General Home Economics

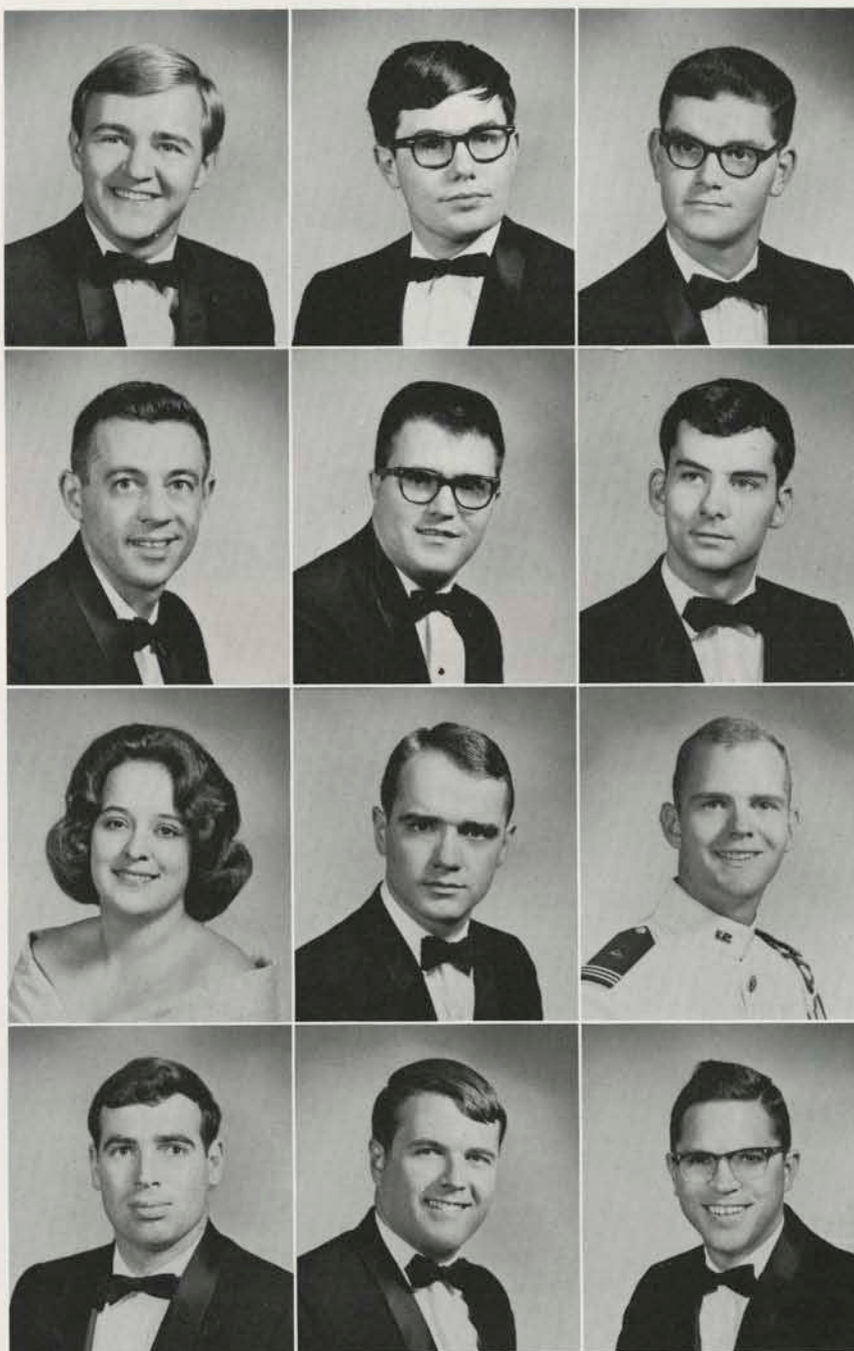
DENNIS MILTON MABEE
Lafayette, New Jersey
Mechanical Engineering

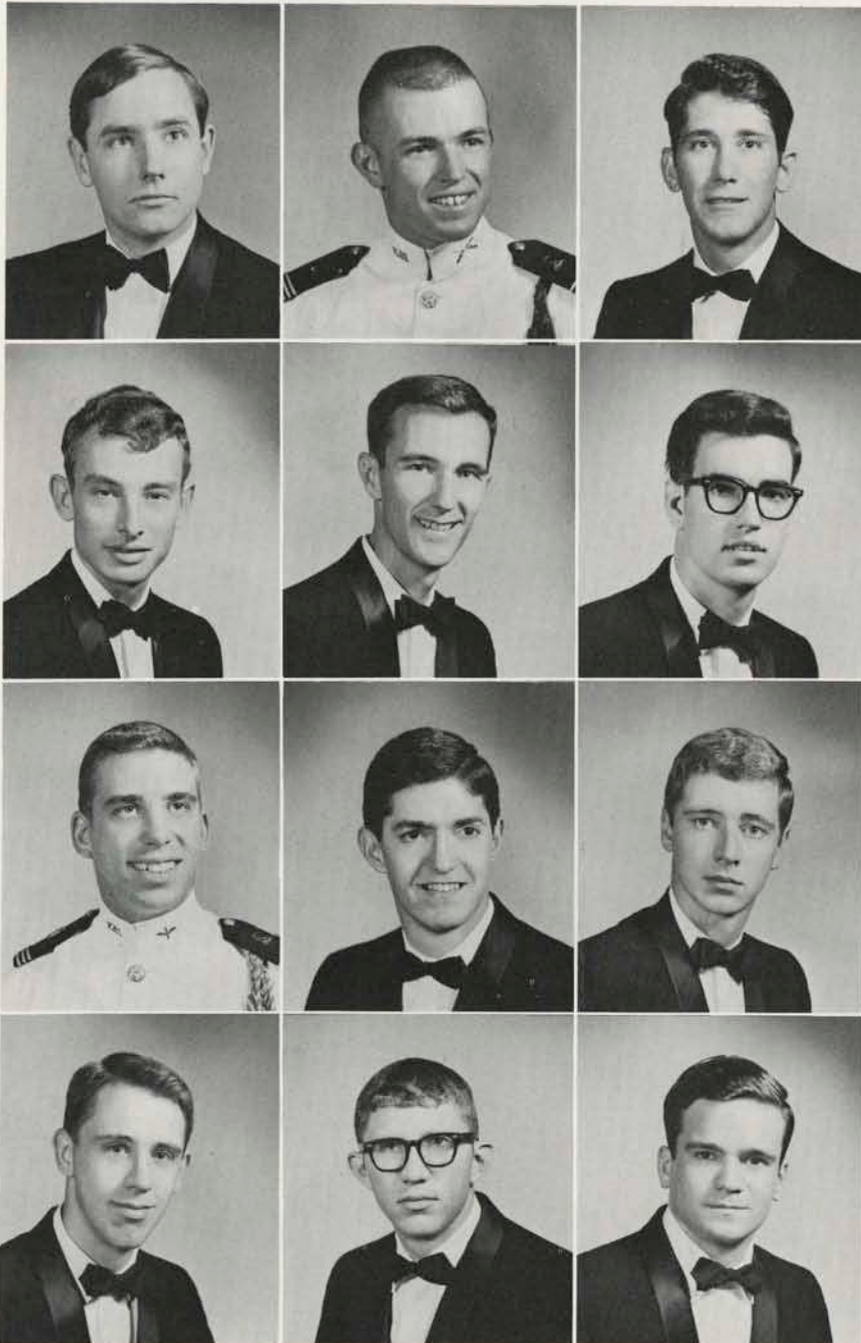
LAWRENCE R. MacDONALD, JR.
Seabrook, Maryland
Political Science

DOUGLAS WALKER MacLEOD
Newport News, Virginia
Civil Engineering

PETER MICHAEL MADLEY
Arlington, Virginia
Public Administration

JAMES BEEKMAN MAGETTE
Ivor, Virginia
Accounting





JAMES GIBSON MAGEE
Oceanside, New York
Public Administration

ROBERT FRANCIS MANNING
Fairfax, Virginia
Political Science

WALTER SWINDELL MANNING, JR.
Portsmouth, Virginia
Civil Engineering

JOHN ARMISTEAD MARSHALL, II
Norfolk, Virginia
Chemical Engineering

JAMES R. MARTIN
Danville, Virginia
Business Administration

JOHN WILLIAM MARTIN, III
Waynesboro, Virginia
Business Administration

MICHAEL TERRY MARTIN
Salem, Virginia
Business Administration

DONALD LEE MASON
Lynchburg, Virginia
Business Administration

WALTER CHARLES MATTOX, JR.
Gretna, Virginia
Business Administration

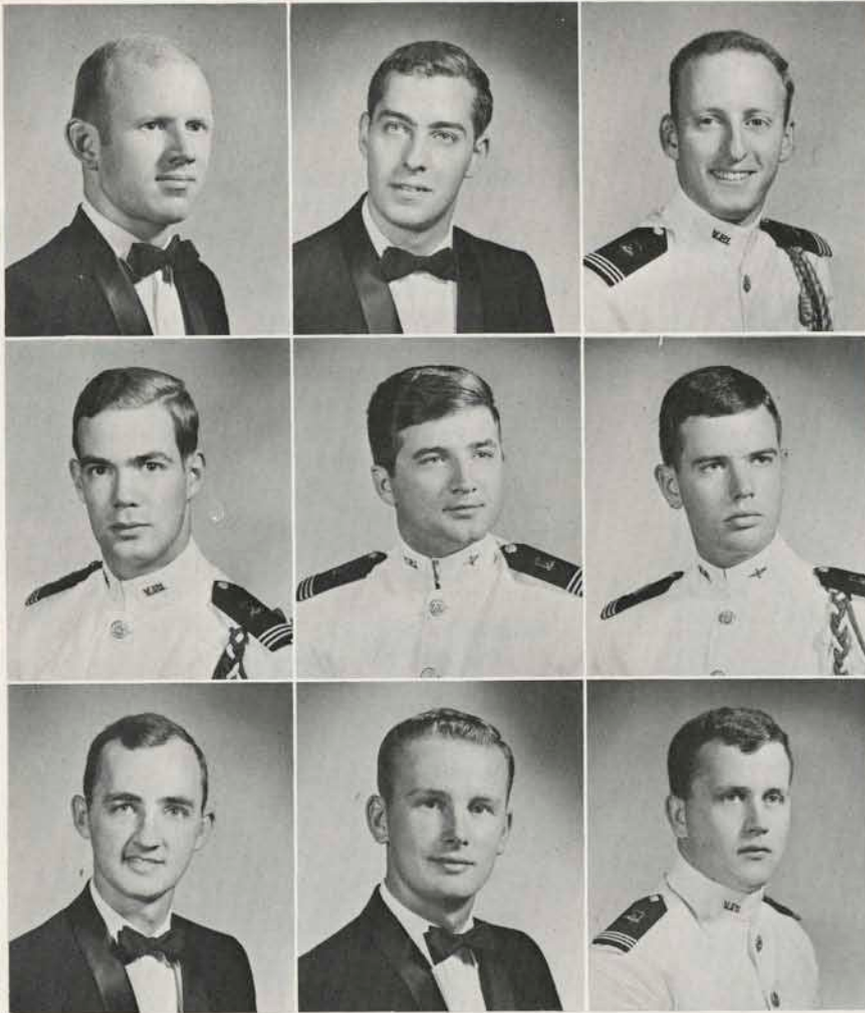
ROBERT LARUE MAUST, JR.
Alexandria, Virginia
Engineering Mechanics

GILES EDWARD MAYHEW, JR.
Church Road, Virginia
Business Administration

OLIVER COLEMAN MAYHEW
Keeling, Virginia
Agricultural Education

One way to spend precious leisure time—in the library.





FRANKLIN EDWARD MAYO
Covington, Virginia
Electrical Engineering

DALE KEITH McCLANAN
Deer Park, New York
Aerospace Engineering

HAYWOOD NEFF McCLARY, III
Annandale, Virginia
Building Construction

WILLIAM THOMAS McCLELLAND
Pittsburgh, Pennsylvania
Statistics

WILLIAM ALTON McCLINTIC
Roanoke, Virginia
Chemistry

SAMUEL FINLEY McClURE, III
Spottswood, Virginia
Animal Science

DONALD JESSE McCREARY
Cana, Virginia
Business Administration

FRANK DAN McCREERY, JR.
New Kent, Virginia
Civil Engineering

JOHN DAVID McDANIEL
Richmond, Virginia
Business Administration

DOUGLAS L. McELDOWNEY
Blacksburg, Virginia
Political Science

JERRY THOMAS McFALLS
Danville, Virginia
Business Administration

SIDNEY L. McFARLAND, JR.
Silver Spring, Maryland
Mechanical Engineering

CARROLL JACKSON McKENNEY
Austinville, Virginia
Business Administration

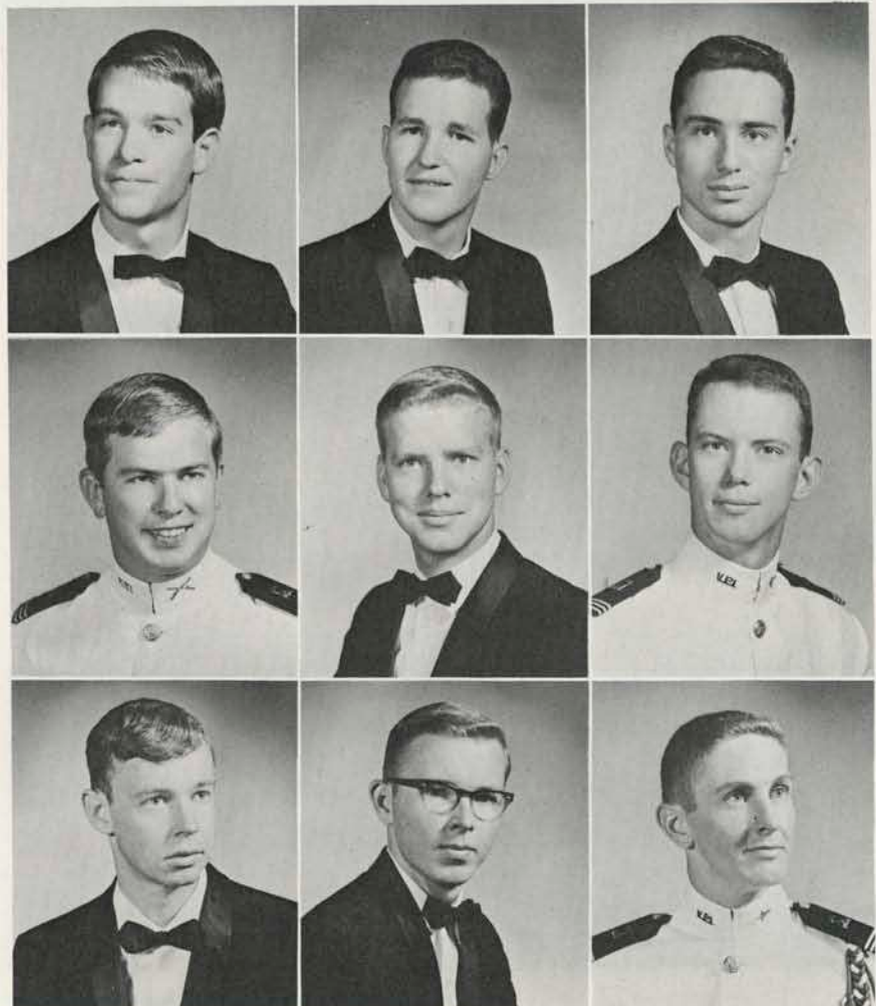
CARL DAVID McMURRAY
Hiltons, Virginia
Agricultural Education

JOSEPH T. McNEER
Pitman, New Jersey
Business Administration

PAUL ANTHONY McNEIL
Lynchburg, Virginia
Business Administration

RAYMOND LEE MEADE
Richmond, Virginia
General Science

RICHARD LEON MEADOWS
Hopewell, Virginia
General Science





RICHARD BIREN MEARS
Richmond, Virginia
Mechanical Engineering

DAVID ROLLER MEDLEY
Clover, Virginia
Forestry and Wildlife

THOMAS HERBERT MEHNERT
Aberdeen, Maryland
Mechanical Engineering

WILLIAM ANTHONY MEYER
Richmond, Virginia
Mechanical Engineering

HOWARD GRANVILLE MILLER
Luray, Virginia
Political Science

KENNETH ROBERT MILLER
Wyckoff, New Jersey
Accounting

REBECCA ANN MILLER
Alexandria, Virginia
English

GREGORY FOY MILLS
North Miami Beach, Florida
Business Administration

SARAH LOUISE MINOGUE
Alexandria, Virginia
Chemistry

WALLACE B. MONCRIEF
Newport News, Virginia
Biology

THOMAS A. MONG
Lynchburg, Virginia
Mechanical Engineering

THOMAS BAKER MONGLE
Radford, Virginia
History

RICHARD WALTER MONROE
Burke, Virginia
Business Administration

STERLING MONTAGUE, JR.
South Hill, Virginia
Business Administration

BETTY ANNE MOORE
Lexington, Virginia
Home Economics

DONALD EARL MOORE
Colonial Heights, Virginia
Electrical Engineering

LEWIS SEATON MOORE
Alexandria, Virginia
Chemical Engineering

WALTER MILES MOORE, JR.
Floyd, Virginia
Business Administration



A senior may remember many foggy days such as this depicts.

ARMANDO MORALES-PARES
Rio Piedras, Puerto Rico
Architecture

HENRY HERMAN MORICONI
Richmond, Virginia
General Science

ROBERT HAROLD MORRIS, JR.
Appomattox, Virginia
Agricultural Engineering

PETER HURXTHAL MORTON
Richmond, Virginia
Electrical Engineering

MARCUS B. MOSES
Roanoke, Virginia
Civil Engineering

LAWRENCE P. MOSS, III
Dry Fork, Virginia
Distributive Education

DAVID BAXTER MOTLEY
Danville, Virginia
Mechanical Engineering

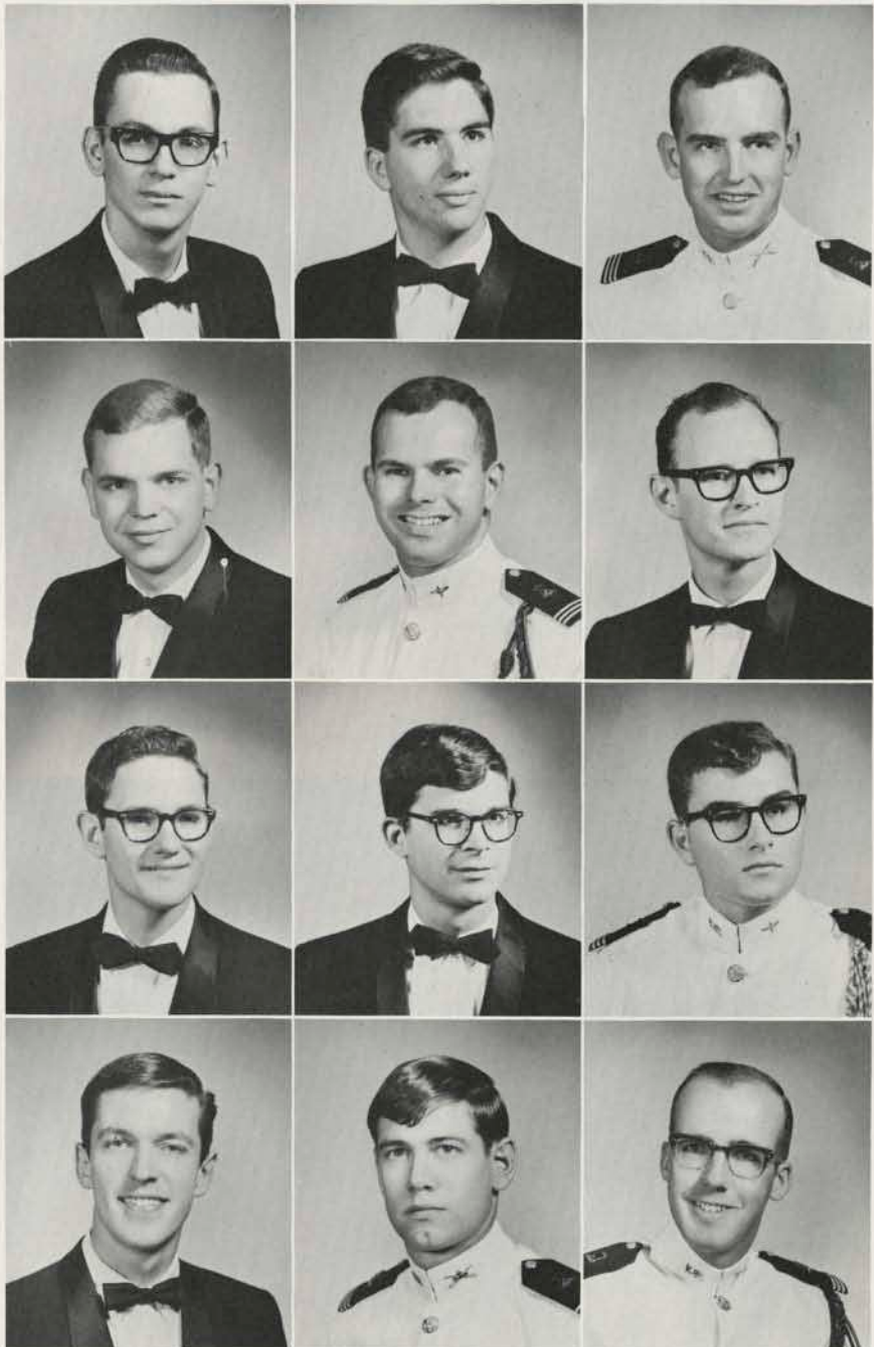
THOMAS M. MOUNTJOY
Hanover, Pennsylvania
Business Administration

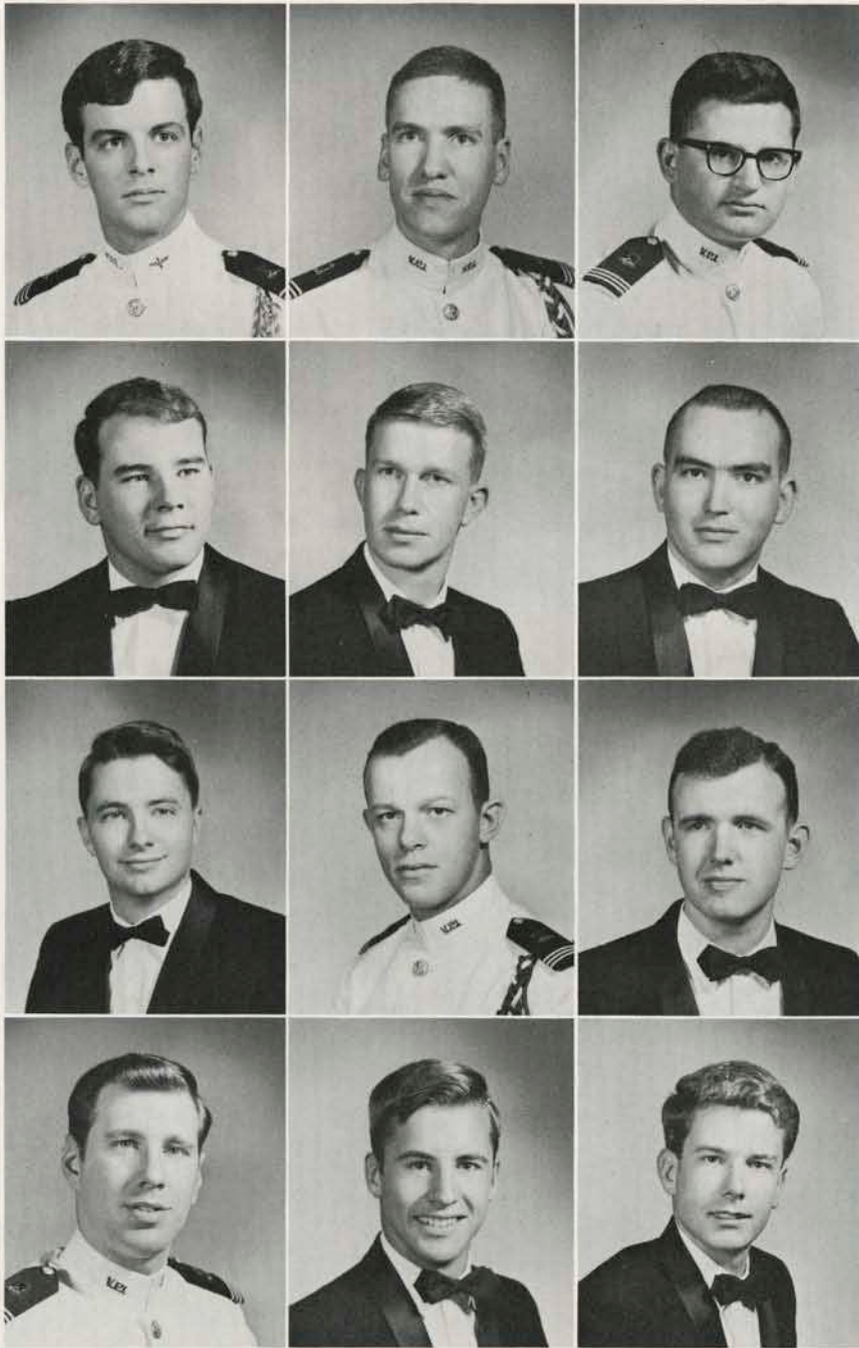
WALDO R. MOWEN, III
Virginia Beach, Virginia
Business Administration

FREDRICK JOSEPH MUELLER
Waynesboro, Virginia
Business Administration

FORREST T. MULLIKIN, JR.
Erie, Pennsylvania
Geology

ROBERT O. MUNSEY
Bland, Virginia
Animal Science





DONALD G. MURFEE, JR.
Drewryville, Virginia
Business Administration

JOSEPH KENNETH MUSTOE
Orange, Virginia
Chemistry

HUGH EDWARD NAYLOR, III
Convent Station, New Jersey
Electrical Engineering

MICHAEL DORAN NEAL
Chester, Virginia
Forestry and Wildlife

CARROLL F. NEBLETT
Waverly, Virginia
Electrical Engineering

ARTHUR J. NEIGHBORS, JR.
Naruna, Virginia
Economics

FRANK DICKINSON NELMS
Kingsport, Tennessee
Industrial Engineering

RICHARD EUGENE NEWBILL
Wirtz, Virginia
Dairy Science

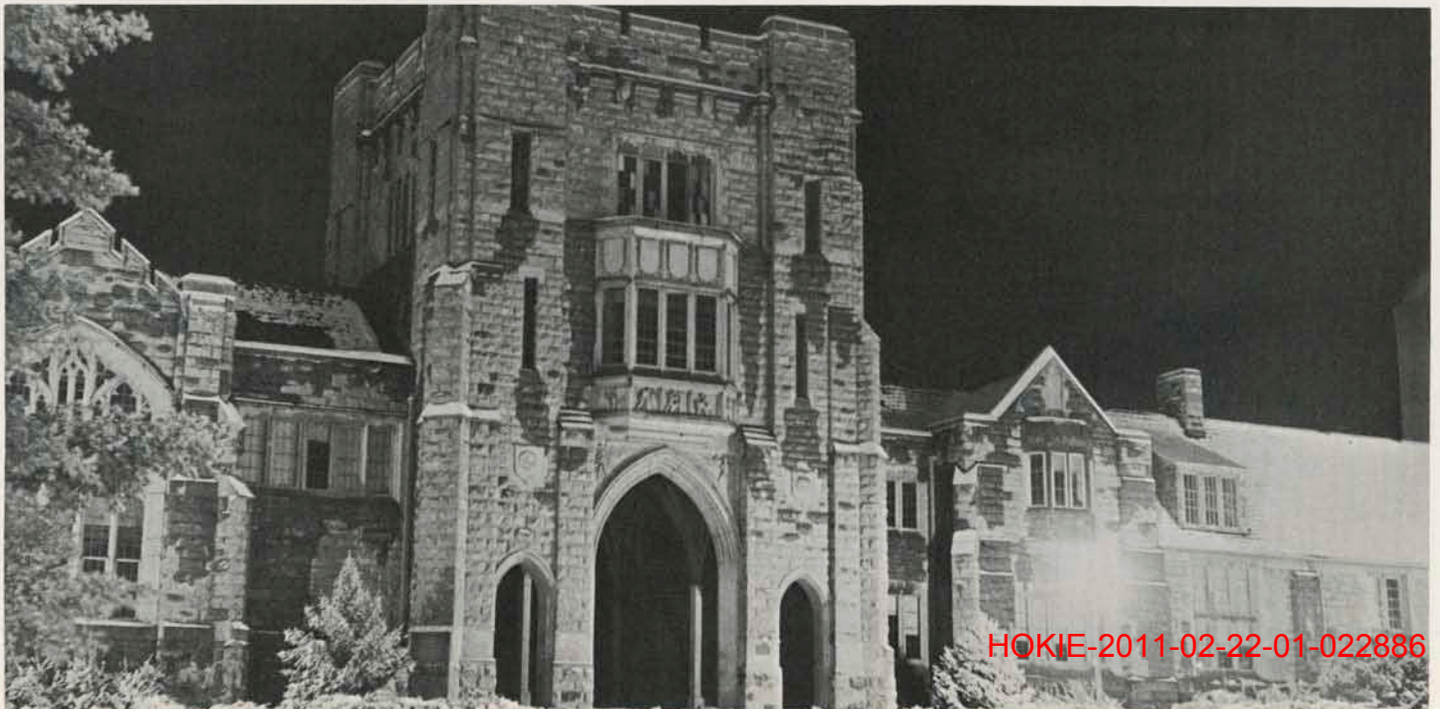
DURHAM OSCAR NEWMAN, JR.
Danville, Virginia
History

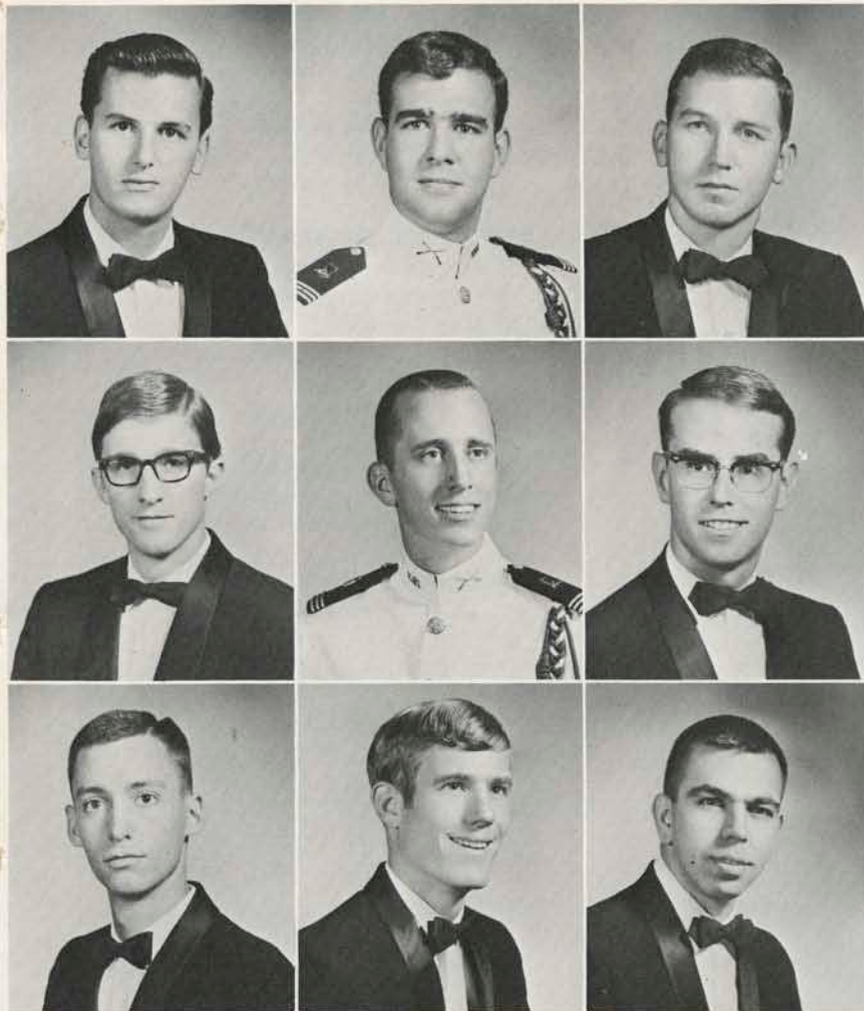
RICHARD JOHN NICKERSON
Central Square, New York
Business Administration

RICHARD MASSIE NOLTING, III
Richmond, Virginia
Geology

WILLIAM B. NUNNALLY, JR.
Salem, Virginia
Forestry and Wildlife

Moonlight, snow, and McBryde Hall.





JULIO CESAR OHEP
Caracas, Venezuela
Ceramic Engineering

WILLIAM CHARLES OHL, II
Albuquerque, New Mexico
Political Science

NORMAN COMPTON OLGERS, JR.
Sutherland, Virginia
Agricultural Education

JOSEPH PETER OLIVA
Bound Brook, New Jersey
Building Construction

JOHN MICHAEL O'MEARA
Alexandria, Virginia
General Science

BILLY SAM OSBORNE
Dungannon, Virginia
Electrical Engineering

SAMUEL HEDSPETH OVERMAN
Colonial Heights, Virginia
Electrical Engineering

MICHAEL D. OVERSTREET
Christiansburg, Virginia
Biology

WILLIAM HAROLD OVERSTREET
Roanoke, Virginia
Mechanical Engineering

ROBERT EDWARD OWENS
Westlake, Ohio
Aerospace Engineering

BRENDA MARY PAINTER
Maurertown, Virginia
General Home Economics

WILLIAM DANIEL PARRIS, JR.
Bristol, Virginia
Architecture

JEROME STANLEY PARSONS
Fairfax, Virginia
Mechanical Engineering

DOUGLAS PAUL PAVLETICH
Blacksburg, Virginia
Mechanical Engineering

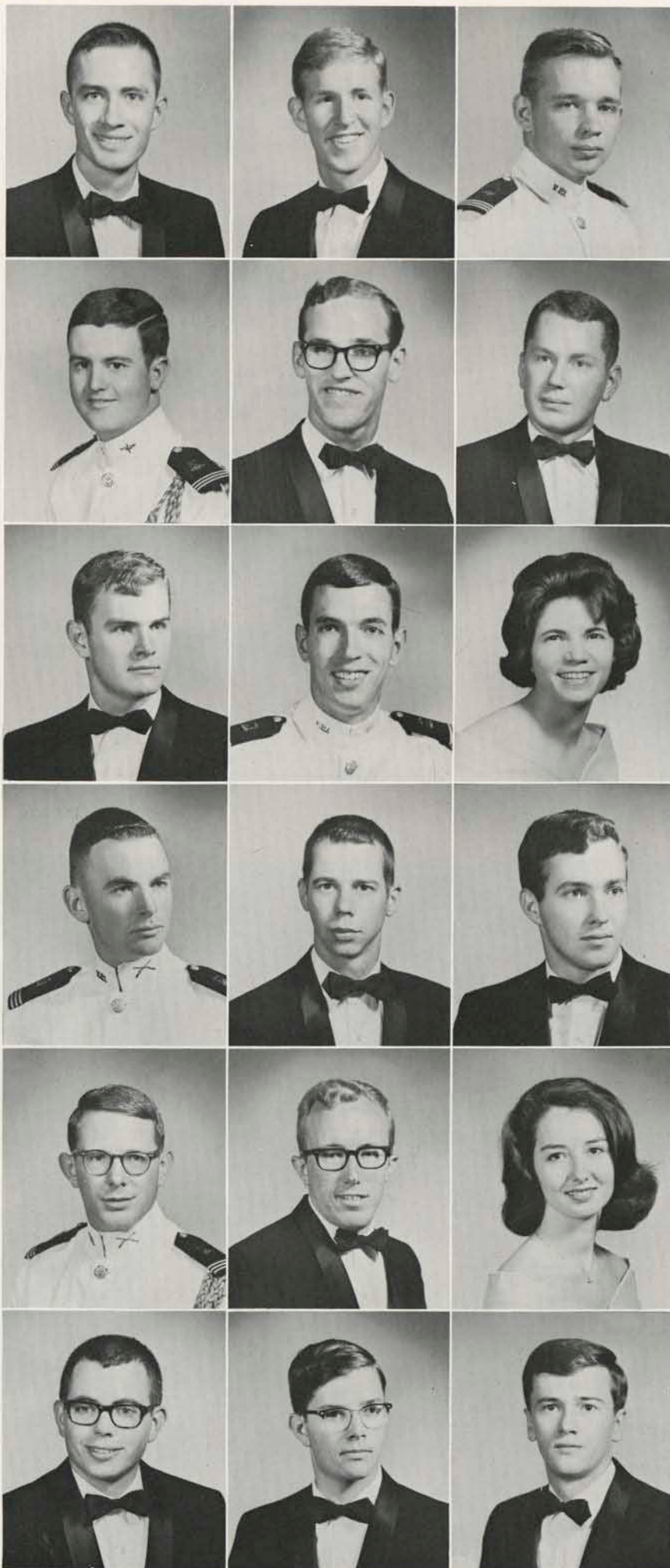
JOHN DENNIS PAVLOVSKY
Hampton, Virginia
Mechanical Engineering

GEORGE ALEXANDER PAXTON
Buena Vista, Virginia
Civil Engineering

DAVID HARRY PEARCE
Newport News, Virginia
Electrical Engineering

JAMES BEVERLY PEARMAN
Providence Forge, Virginia
Mechanical Engineering





JOHN GUILBERT PEEPLES
 Kingsport, Tennessee
 Electrical Engineering

JOHN CLYDE PERRIN
 Roanoke, Virginia
 Engineering Mechanics

ROBERT MILLER PERRINE
 Annandale, Virginia
 Architectural Engineering

JOHN CRAIG PETERS
 Richmond, Virginia
 Business Administration

ROBERT JOHN PETROKUBI
 Charleston, West Virginia
 Electrical Engineering

DANIEL ROLAND PHILLIPS
 Dugspur, Virginia
 Mechanical Engineering

ELLIS EIMA PHILLIPS, III
 Pinetops, North Carolina
 Industrial Engineering

HAROLD BIRCKMAYER PIERCE, JR.
 Newport News, Virginia
 Electrical Engineering

JANE RAWLINGS PIERSON
 Fredericksburg, Virginia
 Dairy Science

WARREN DEE PINNICK
 Chilhowie, Virginia
 Forest Management

ROBERT MORRIS POLLOK, JR.
 Danville, Virginia
 Agricultural Engineering

WILLIAM E. PONN, JR.
 Front Royal, Virginia
 English

JAMES LAWRENCE POOLE
 Baltimore, Maryland
 Mechanical Engineering

ARTHUR EDWARD POSTON
 Norton, Virginia
 Business Administration

MARY ANN POTTER
 Bristol, Virginia
 General Home Economics

RONALD BYRD POWERS
 West Point, Virginia
 Forestry

CLAYTON R. PREDMORE
 Annapolis, Maryland
 Physics

WILLIAM N. PRILLAMAN
 Pulaski, Virginia
 Mechanical Engineering



Spring brings softball to the drillfield.

WILLIAM A. PROSISE, JR.
Blackstone, Virginia
Civil Engineering

JOSEPH ANDRE PRUDEN
Portsmouth, Virginia
Electrical Engineering

WILLIAM PRYOR
Washington, D.C.
Business Administration

RONALD K. QUESENBERRY
Dugspur, Virginia
Electrical Engineering

PAUL FREDERICK RANKEN
Norfolk, Virginia
Chemistry

WILLIAM H. RANKINS, III
Newport News, Virginia
Mechanical Engineering

WILLIAM C. RATCLIFF, JR.
Martinsville, Virginia
Business Administration

WALTER JOYNER RAWLS
Blacksburg, Virginia
Civil Engineering

ALFRED WENDELL REASOR
Big Stone Gap, Virginia
English

PRESTON WAYNE REDMOND
Petersburg, Virginia
General Science

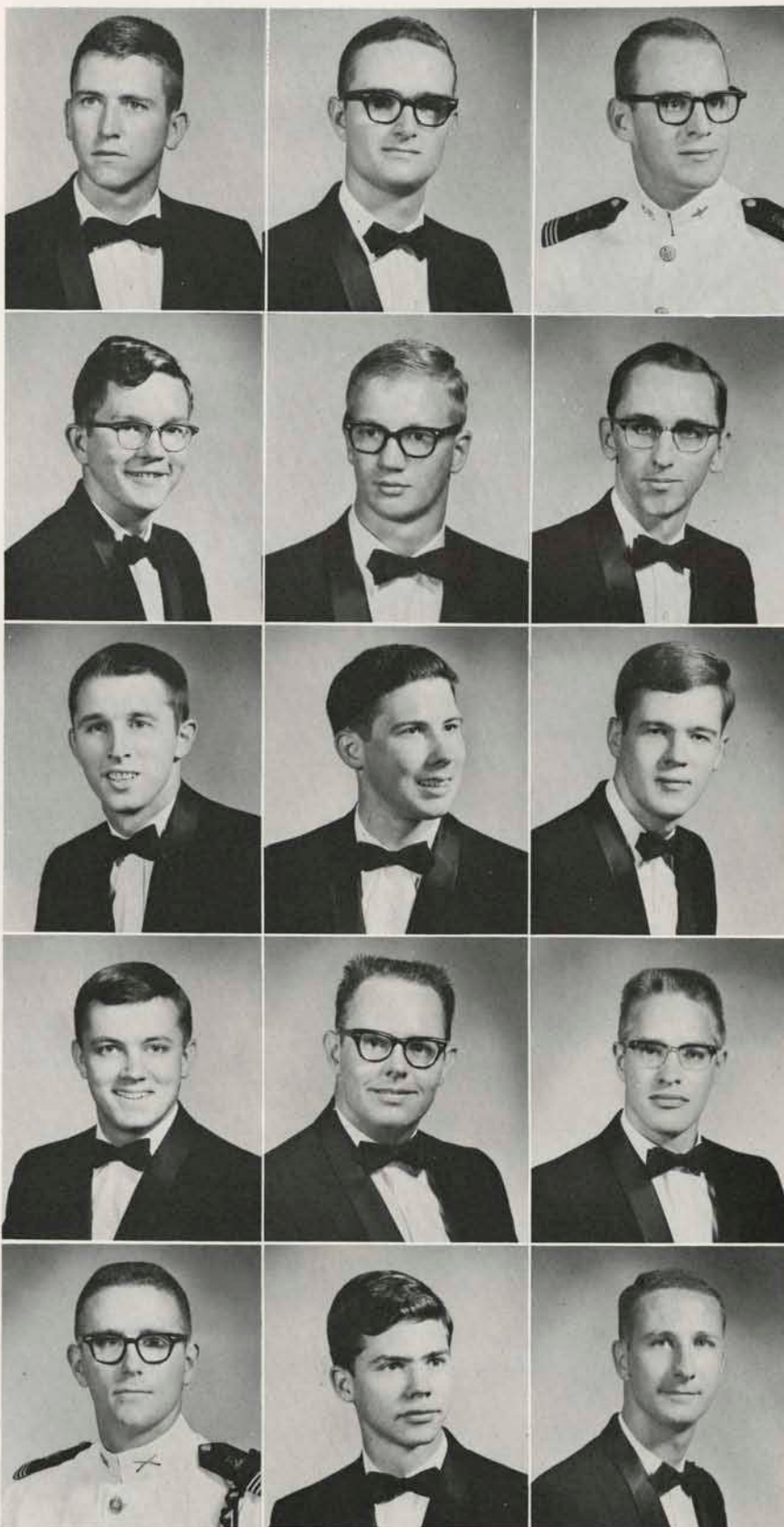
JAMES RILEY REEVES
Falls Church, Virginia
Civil Engineering

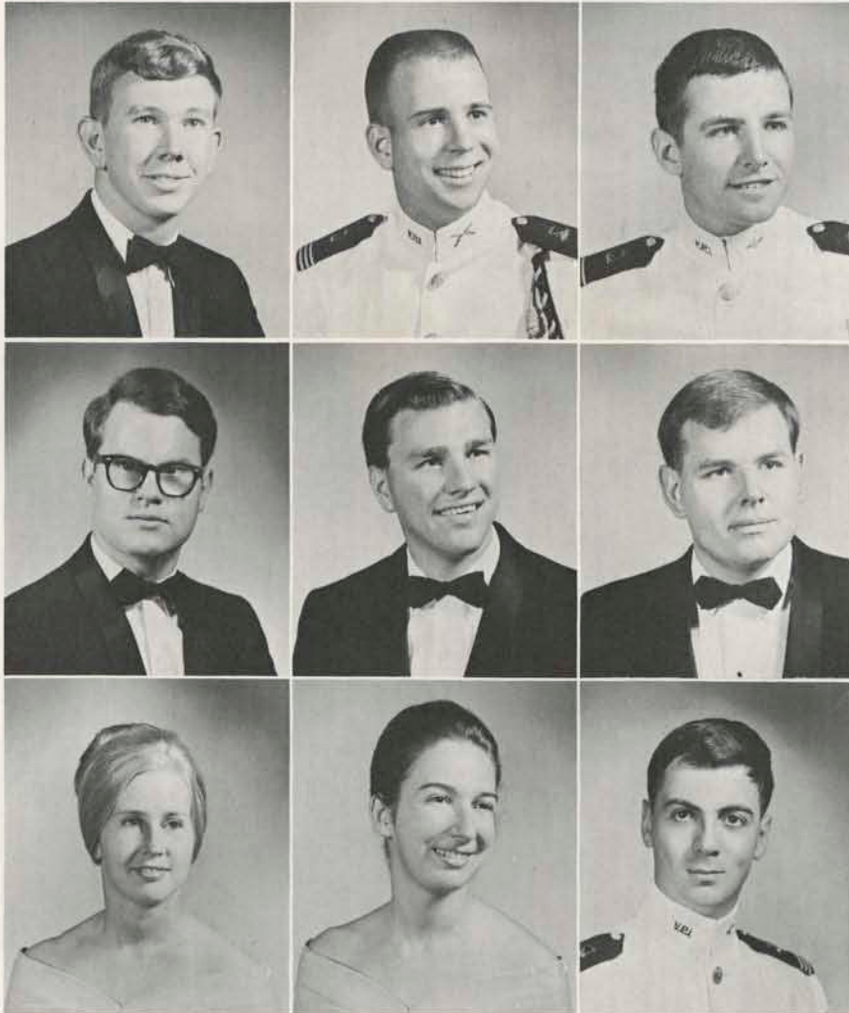
ELLIS EDWARD REMSBERG
Mount Airy, Maryland
Physics

JUETTE OSBORNE RENALDS, III
Staunton, Virginia
Civil Engineering

JOHN W. REYNOLDS, JR.
Mechanicsville, Virginia
Civil Engineering

WILLIAM W. REYNOLDS
Clifton Forge, Virginia
Mechanical Engineering





KENNETH JEROME RHODES
Waynesboro, Virginia
Chemical Engineering

KENNETH WAYNE RICE
Richmond, Virginia
Architectural Engineering

JAMES RUSSELL RICHARDSON, JR.
Roanoke, Virginia
Civil Engineering

DONALD MOFFETT RICHIE
Paces, Virginia
Accounting

TERRY LONNIE RIDDLE
Danville, Virginia
Economics

ARNIE JOHN RIISEN
Vineland, New Jersey
Electrical Engineering

ELIZABETH KEVILLE RIVERS
Blacksburg, Virginia
Industrial Arts Education

LINDA GRAY RIVERS
Blacksburg, Virginia
Human Nutrition and Foods

ROBERT GEORGE RIZOS
Fairborn, Ohio
Mechanical Engineering

RICHARD BRUNK ROBERTSON
Roanoke, Virginia
Electrical Engineering

RICHARD P. ROBERTSON
Buffalo, New York
Civil Engineering

ERNEST JOSEPH RODIA
Havre de Grace, Maryland
Mechanical Engineering

ERNEST HOLT ROGERS
Waverly, Virginia
Animal Science

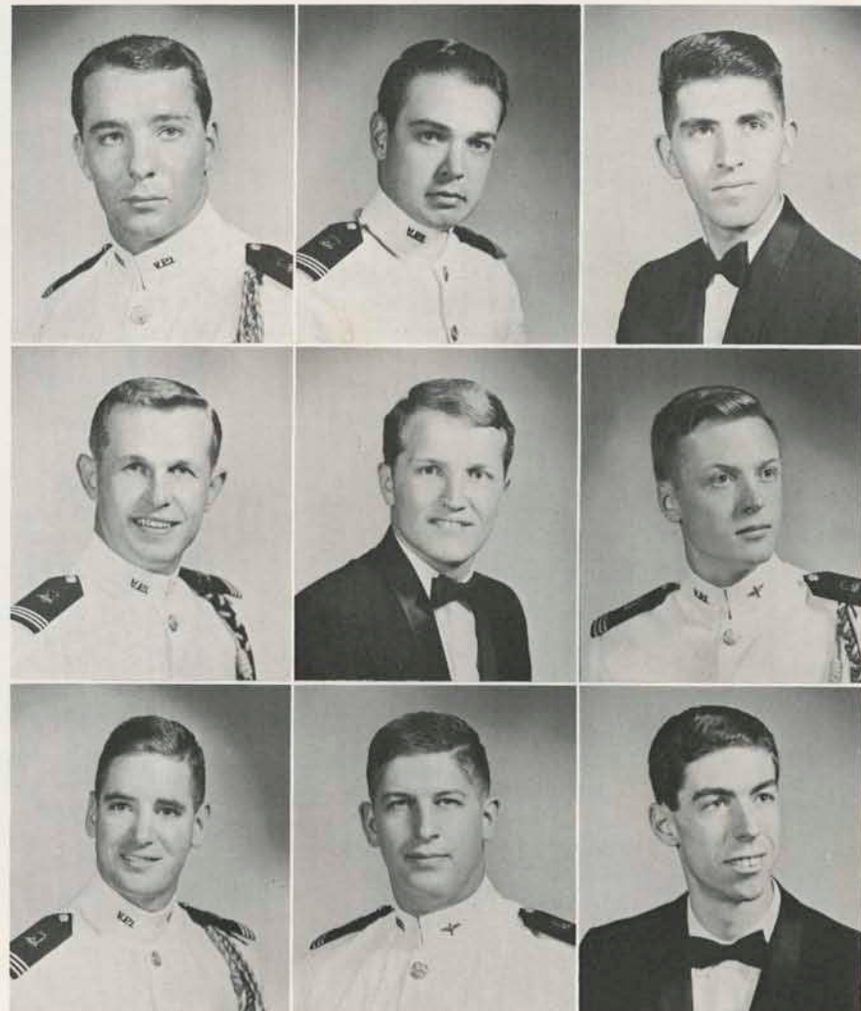
ROBERT M. ROOD
Charlottesville, Virginia
Forestry and Wildlife

ARNE EINAR ROSQUIST, JR.
Darlington, Maryland
Aerospace Engineering

ARTHUR JOEL ROSENBAUM
Virginia Beach, Virginia
Electrical Engineering

FLOYD OAKLEY ROWE
Leesport, Pennsylvania
Business Education

JOHN DYNES RYAN
McLean, Virginia
Mechanical Engineering



KENT CHARLES SATCHELL
Annapolis, Maryland
Architecture

FRED MICHAEL SAUNDERS
Lynchburg, Virginia
Civil Engineering

MICHAEL FRANCIS SAVAGE
Oak Ridge, New Jersey
Electrical Engineering

JANE ORROCK SAWYER
Richmond, Virginia
Mathematics

RAMSEY THOMAS SCARBOROUGH, III
Newport News, Virginia
Civil Engineering

DONNA MARIE SCHALL
Alexandria, Virginia
Clothing, Textiles, and Related Arts

DAVID TILMAN SCHWARTZ
Ashland, Virginia
Architecture

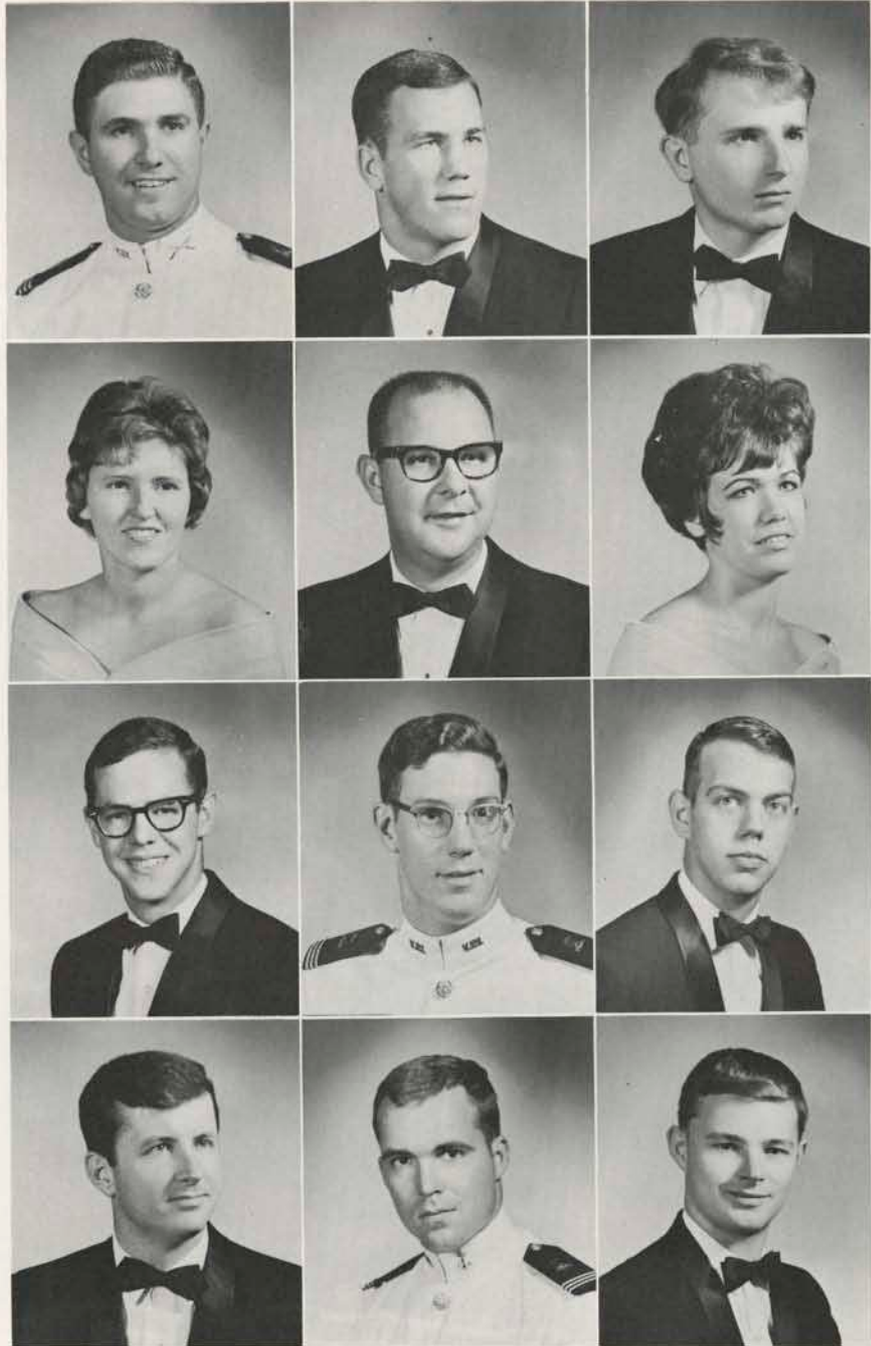
RICHARD KARL SCHOLZ
Covington, Virginia
Civil Engineering

THOMAS REED SCOLLON, JR.
Bethesda, Maryland
Mechanical Engineering

FRANK HOWARD SEAMSTER
Lunenburg, Virginia
Business Administration

RALEIGH FRANKLIN SEAY
Roanoke Rapids, North Carolina
English

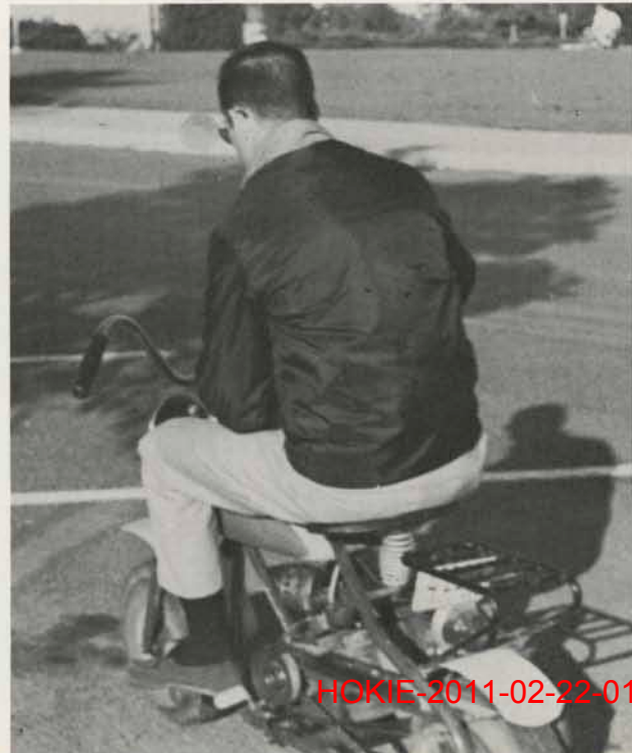
GEORGE G. SEIGLER, III
Roanoke, Virginia
Mechanical Engineering

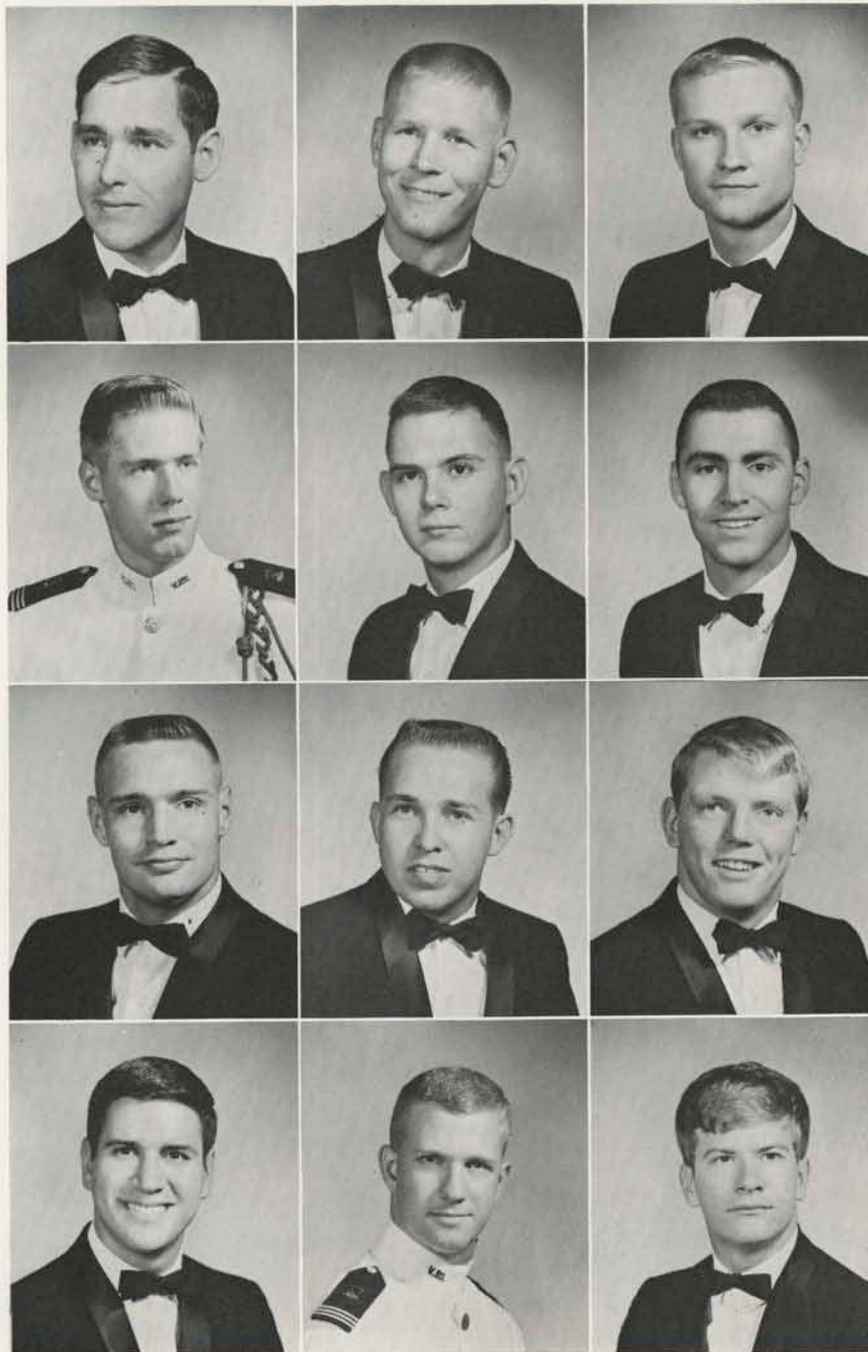


Cleaning up after our first snow.



One of the many modes of transportation here at VPI.





CARROLL PAGE SENN
Exmore, Virginia
Aerospace Engineering

EDWARD LISIE SHACKELFORD, JR.
Alexandria, Virginia
Business Administration

ROBERT EARNEST SHAW
Blacksburg, Virginia
Animal Science

LEE EDWARD SHARPE
Frederick, Maryland
Business Management

THOMAS ANDREW SHAVER
Washington, D.C.
Electrical Engineering

GROVER CARTER SHELDON
Toano, Virginia
Business Administration

CHARLES THOMAS SHELLENBERGER
Fordwick, Virginia
Electrical Engineering

HENRY DARRELL SHELTON
Chatham, Virginia
Economics

JOHN GEORGE SHIPLEY
Kingsport, Tennessee
Distributive Education

JOHN STEWART SHIVELY
Altavista, Virginia
Civil Engineering

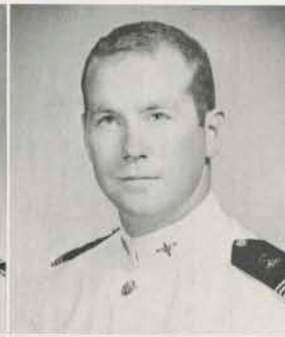
HOWARD GEORGE SHOLL, JR.
Baltimore, Maryland
Political Science

JAMES MARSHALL SHULER
Elkton, Virginia
Animal Science

That long weary trudge back to the dorm is suddenly almost beautiful.



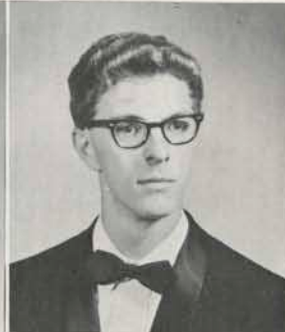
JAMES RALPH SIMMONS, JR.
Church Hill, Tennessee
Mechanical Engineering



ROBERT MURRAY SIMMONS
Norfolk, Virginia
Aerospace Engineering

WILLIAM JAMES SIMONS
Alexandria, Virginia
Building Construction

ROLAND I. SIMPSON, JR.
Norfolk, Virginia
Business Administration



ALVIN JOSEPH SIRROCCO
Lacrosse, Virginia
Mathematics

PATRICIA JANE SKEEN
Rosedale, Virginia
English

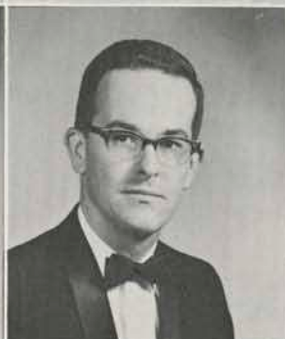
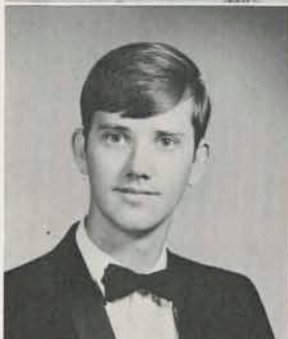
BILLY STANLEY SLAGLE
Appomattox, Virginia
Civil Engineering



GEORGE MADISON SMARTT
Falls Church, Virginia
Civil Engineering

CHARLES ALBERT SMILEY
Danville, Virginia
Business Administration

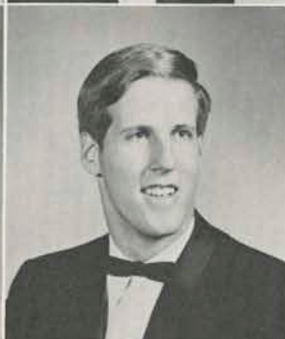
DANIEL H. SMITH, III
Norfolk, Virginia
Mechanical Engineering



DAVID LEE SMITH
Bluefield, West Virginia
Mechanical Engineering

GARY ALAN SMITH
Rialto, California
Mechanical Engineering

JAMES EDWARD SMITH
Harrisonburg, Virginia
Chemistry



JAMES LINDLEY SMITH, JR.
Richmond, Virginia
Mechanical Engineering

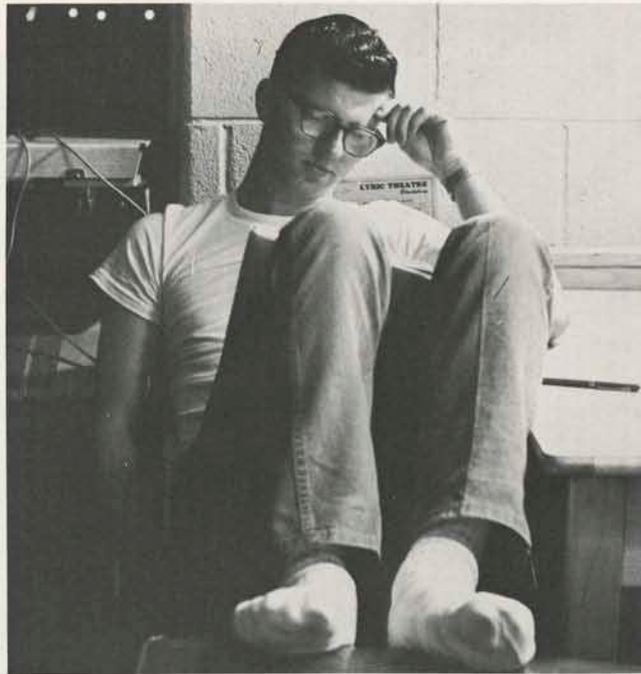
RUSSELL RODGER SMITH, JR.
Annapolis, Maryland
Electrical Engineering

RONALD HUNTER SMITH
Arlington, Virginia
Business Administration

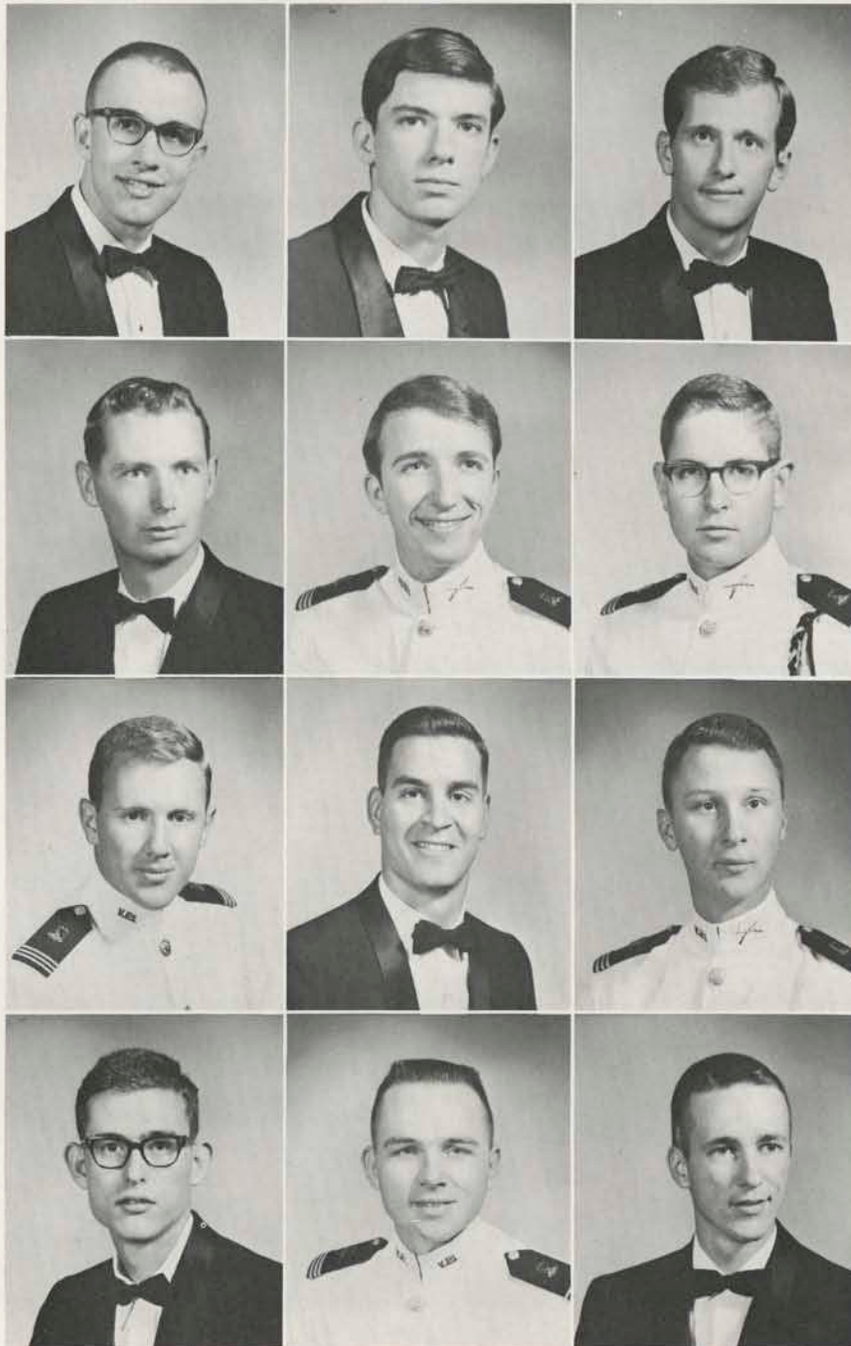


WAYNE ANDERSON SMITH
Danville, Virginia
History

ELMER MITCHELL SPENCER
Roanoke, Virginia
Architecture



It's going to be a long, long night . . .



WILMER BROUGHTON SPIVEY
Suffolk, Virginia
Mechanical Engineering

DAVID ALAN SPLITT
Annandale, Virginia
English

WAYLAND WAYNE STALLARD
Roanoke, Virginia
Metallurgical Engineering

MICHAEL REED STALLING
Smithfield, Virginia
Civil Engineering

RONALD STANLEY
Saint Paul, Virginia
Electrical Engineering

LEROY W. STARK, JR.
Annandale, Virginia
Political Science

CLAUDE JAMES STAYLOR, III
Norfolk, Virginia
Biological Sciences

JAMES EDWARD STEFFES
Falls Church, Virginia
Aerospace Engineering

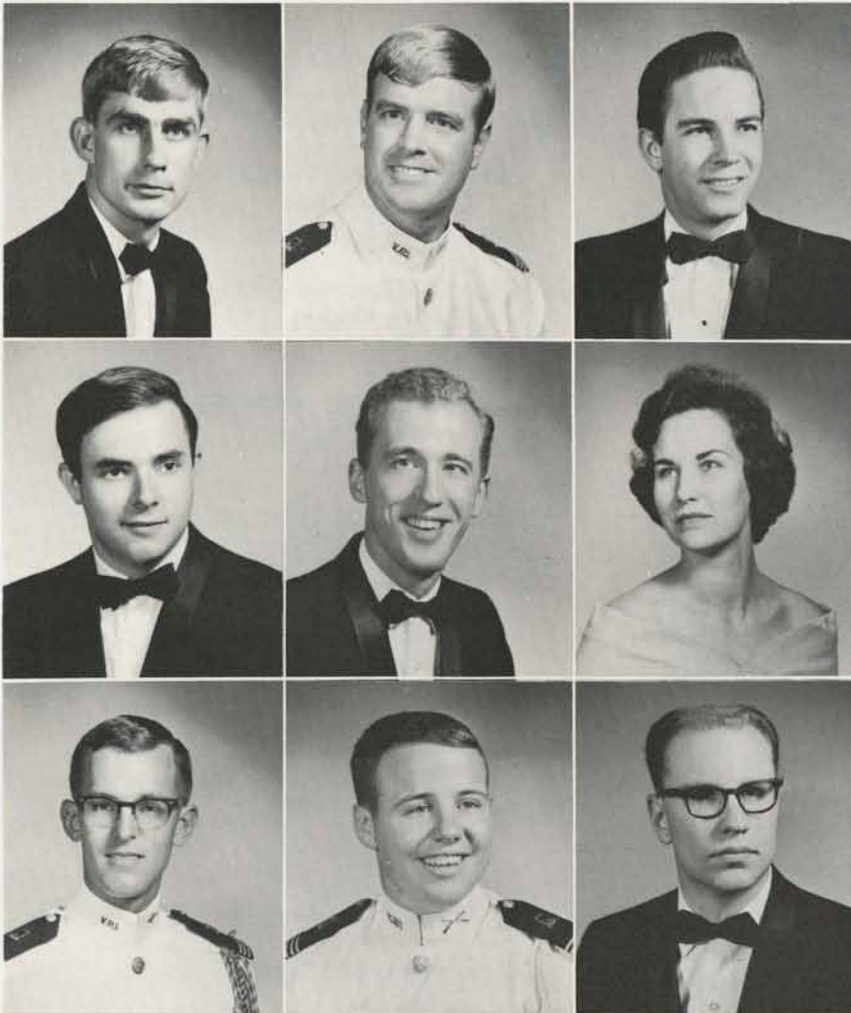
DUANE KAY STEWART
Madison Heights, Virginia
Civil Engineering

JAMES EDWARD STONE
Long Island, Virginia
Electrical Engineering

DAVID BURGE STONER, JR.
Roanoke, Virginia
General Science

JAMES LOVING STORK
Crozet, Virginia
Animal Science

HOKIE-2011-02-22-01-022894



JERRY DEAN STORMS
Norfolk, Virginia
Electrical Engineering

GEORGE VINCENT STRAYHORNE, JR.
Alexandria, Virginia
Business Administration

EDGAR SMITH STUBBS
Virginia Beach, Virginia
Mechanical Engineering

DAVID KARL STUTZMAN
Richmond, Virginia
Civil Engineering

WILLIAM LOUIS SUBJACK
South Amboy, New Jersey
Chemical Engineering

SANDRA M. SULLIVAN
Blacksburg, Virginia
Chemistry

MARK HOLT SWECKER
Woodbridge, Virginia
Forestry and Wildlife

CHRISTOPHER JOHN SWEET
Chatham, Virginia
Business Administration

MARK STEPHAN SWELLING
Arlington, Virginia
Electrical Engineering

WARREN HOMER SWITZER
Vienna, Virginia
History

NORMAN EDWARD TADLOCK
White Stone, Virginia
Chemical Engineering

ROY MONCURE TADLOCK, JR.
Norfolk, Virginia
Business Administration

CHRISTIAN D. TALBERT
Churchton, Maryland
Ceramic Engineering

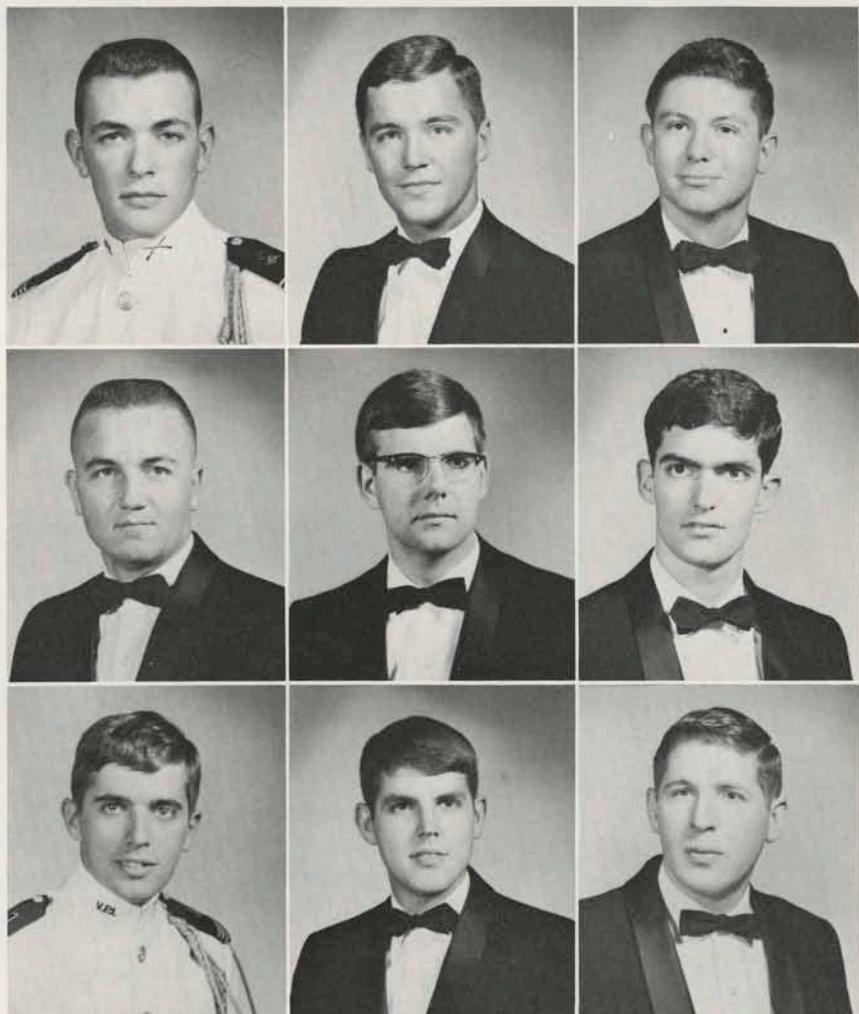
JAMES MADISON TARTER
Roanoke, Virginia
Physics

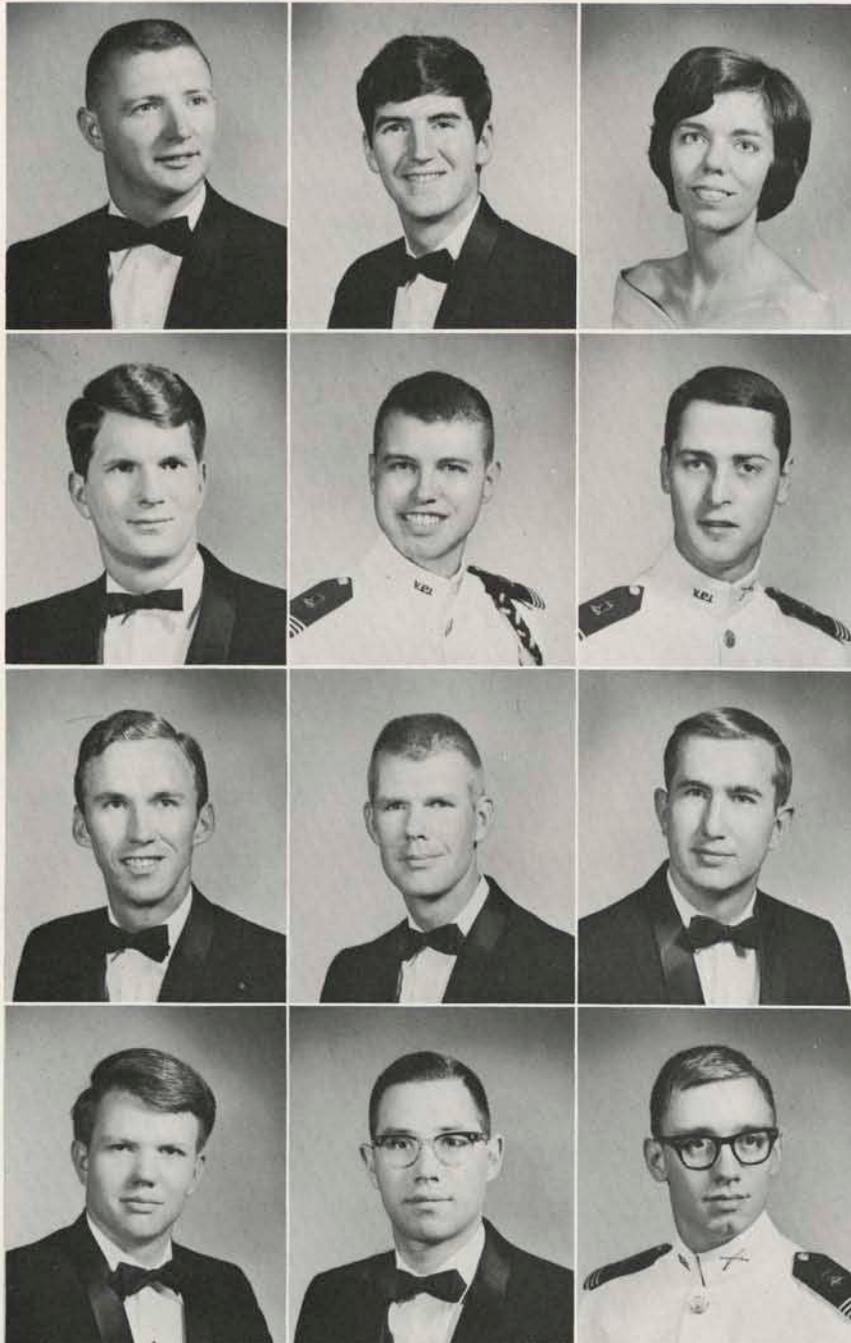
CLYDE BOSWELL TATUM
Richmond, Virginia
Mechanical Engineering

HAROLD EMORY TAYLOR, JR.
Norfolk, Virginia
Geophysics

TEDDY RAY TAYLOR
North Tazewell, Virginia
Mechanical Engineering

ROY VANN TWINING
Portsmouth, Virginia
Electrical Engineering





RILE EDGAR THACKER
 Pembroke, Virginia
 Industrial Arts Education

WILLIAM SAXE THOM
 Chazy, New York
 Mechanical Engineering

KATHERINE FITZHUGH THOMAS
 Fairfax, Virginia
 Family Development

PHILIP MORELAND THOMAS
 Hampton, Virginia
 Economics

MELVIN F. THOMASON, JR.
 Falls Church, Virginia
 Political Science

JAMES E. THOMPSON
 Virginia Beach, Virginia
 Mechanical Engineering

RICHARD CRAIG THOMPSON
 Miami, Florida
 Architectural Engineering

JOHN ALLAN TICE
 Roanoke, Virginia
 Civil Engineering

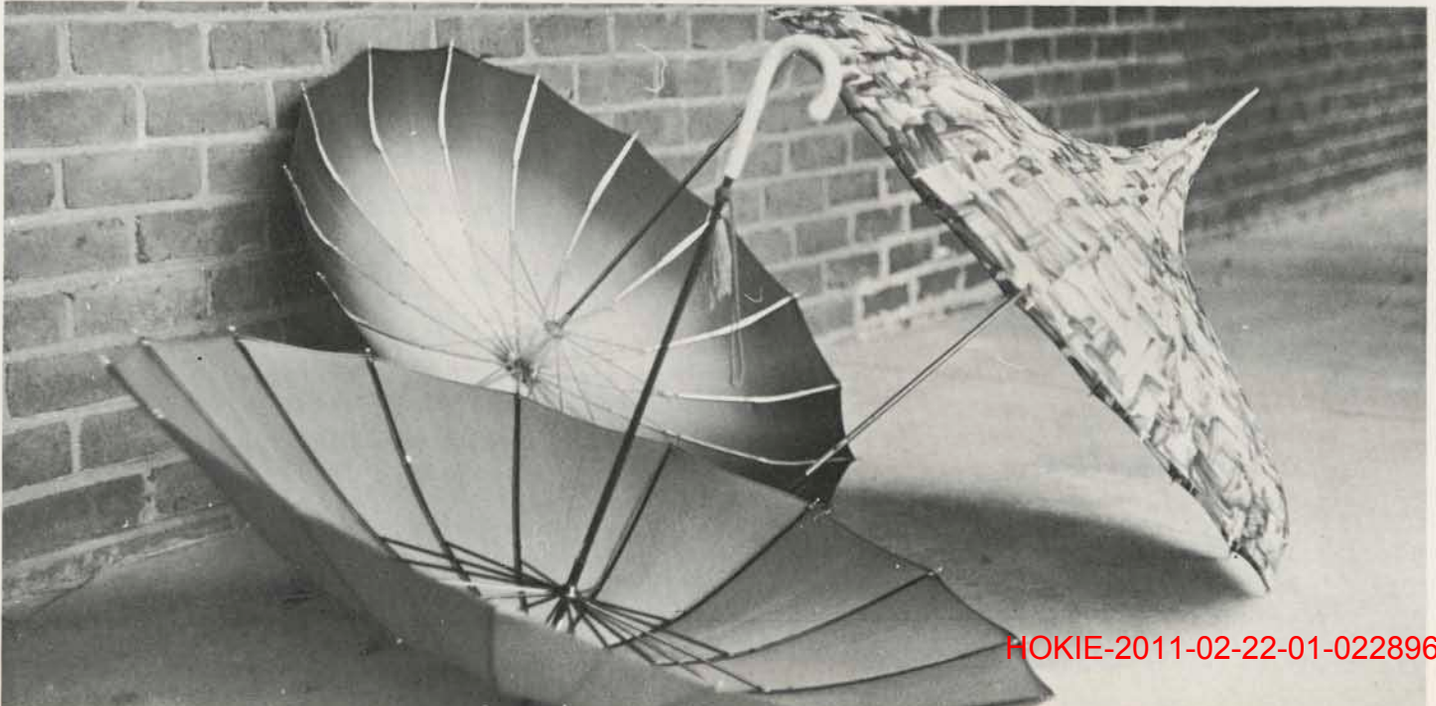
RALPH DARDEN TINKHAM
 Suffolk, Virginia
 Electrical Engineering

JARVIS HARTLEY TOLSEN, JR.
 Richmond, Virginia
 Business Administration

HOWARD BRYAN TOMLINSON, II
 Orange, Virginia
 Biology

MILES C. TOMLINSON, JR.
 Petersburg, Virginia
 Agronomy

Umbrellas are a common sight on the porch of the Women's Auxiliary Hall in the spring.



NANCY ELIZABETH TOMLINSON
 Duffield, Virginia
 Clothing, Textiles and Related Arts



LEA TAYLOR TOWNES
 Rocky Mount, Virginia
 Public Administration

WILLIAM F. TRACY
 Middlebrook, Virginia
 Industrial Engineering

WILLIAM BERRY TRAYNHAM
 Greenville, South Carolina
 Political Science

ROBERT LEE TREAR
 Christiansburg, Virginia
 Industrial Arts Education

ROBERT BOWEN TRIVETT
 Akron, Ohio
 Biology

FRANCIS PITTITE TUCKER
 Chilhowie, Virginia
 Electrical Engineering

DONALD EDMUND TROJANOWSKI
 Baltimore, Maryland
 Mechanical Engineering

JOHN EDMUND TURNER
 Roanoke, Virginia
 Business Administration

WILLIAM H. TURNER, JR.
 Roanoke, Virginia
 Economics

JOSEPH REGINALD TYLER
 Roanoke, Virginia
 Business Education

DOUGLAS LEE ULERY
 Annandale, Virginia
 Political Science

KENNETH RAY VANHOOK
 Alexandria, Virginia
 Economics

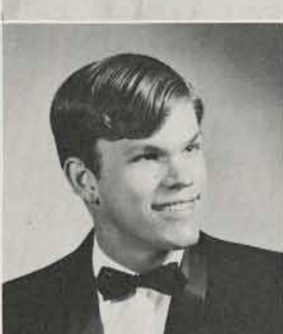
CHARLES ROBERT VARNEY
 Alexandria, Virginia
 Electrical Engineering

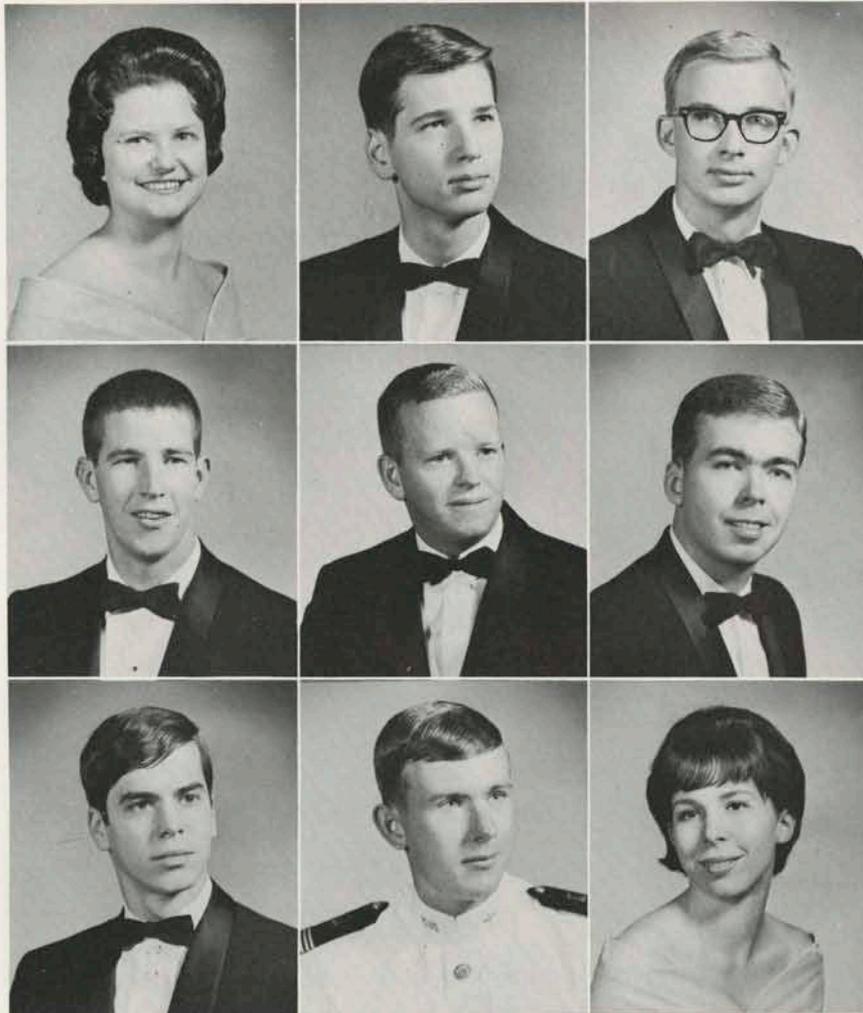
CLAUDE MONROE VERNON, JR.
 Culpepper, Virginia
 Civil Engineering

TED JAMES VIERS
 Radford, Virginia
 Distributive Education

DONALD RAY VIPPERMAN
 Danville, Virginia
 Accounting

RALPH DENNIS WACHTER, JR.
 Richmond, Virginia
 Business Administration





MARGARET RAINES WADE
Blacksburg, Virginia
General Home Economics

JAMES RUSSEL WAGENER
Falls Church, Virginia
Chemical Engineering

JIMMY KAY WAGNER
Abingdon, Virginia
Industrial Arts Education

GRAYSON W. WALKER
Norfolk, Virginia
Chemistry

ROBERT LEE WALKER, III
Clarksville, Virginia
Business Administration

LESLIE DAVID WALL, JR.
Petersburg, Virginia
Engineering Mechanics

ROBERT THOMPSON WALL
Blacksburg, Virginia
History

JACK F. WALROND, JR.
Roanoke, Virginia
Public Administration

DIANNE WALTERS
Springfield, Virginia
Architecture

JOSEPH WAYNE WAMPLER
Mt. Crawford, Virginia
Animal Science

JAMES ECKLES WARD
Galax, Virginia
Business Administration

AUBREY P. WARD, JR.
Richmond, Virginia
Chemical Engineering

LEONARD A. WARE
Goshen, Virginia
Agricultural Education

DONALD RHEA WASSUM
Marion, Virginia
Business Administration

THOMAS EDWARD WATSON
Staunton, Virginia
Mechanical Engineering

GERALD WHITE WATTS
Keysville, Virginia
Industrial Arts Education

JOHN WALTER WATTS
Keysville, Virginia
Agricultural Engineering

BARRY LEIGH WEBB
Lynchburg, Virginia
Biology



BRYANT FLEMON WEBB
Callaway, Virginia
Agricultural Engineering

HENRY DELEWARE WEBB
Richmond, Virginia
Building Construction

PHILIP KEITH WEBB
Lynchburg, Virginia
Forestry and Wildlife

DAVID A. WEBSTER
Hollins, Virginia
Political Science

WILLIAM K. WELLS, JR.
Staunton, Virginia
Mechanical Engineering

ALLAN ROSS WERBOW
Blacksburg, Virginia
Mechanical Engineering

GEORGE TAYLOR WERNER
Richmond, Virginia
General Science

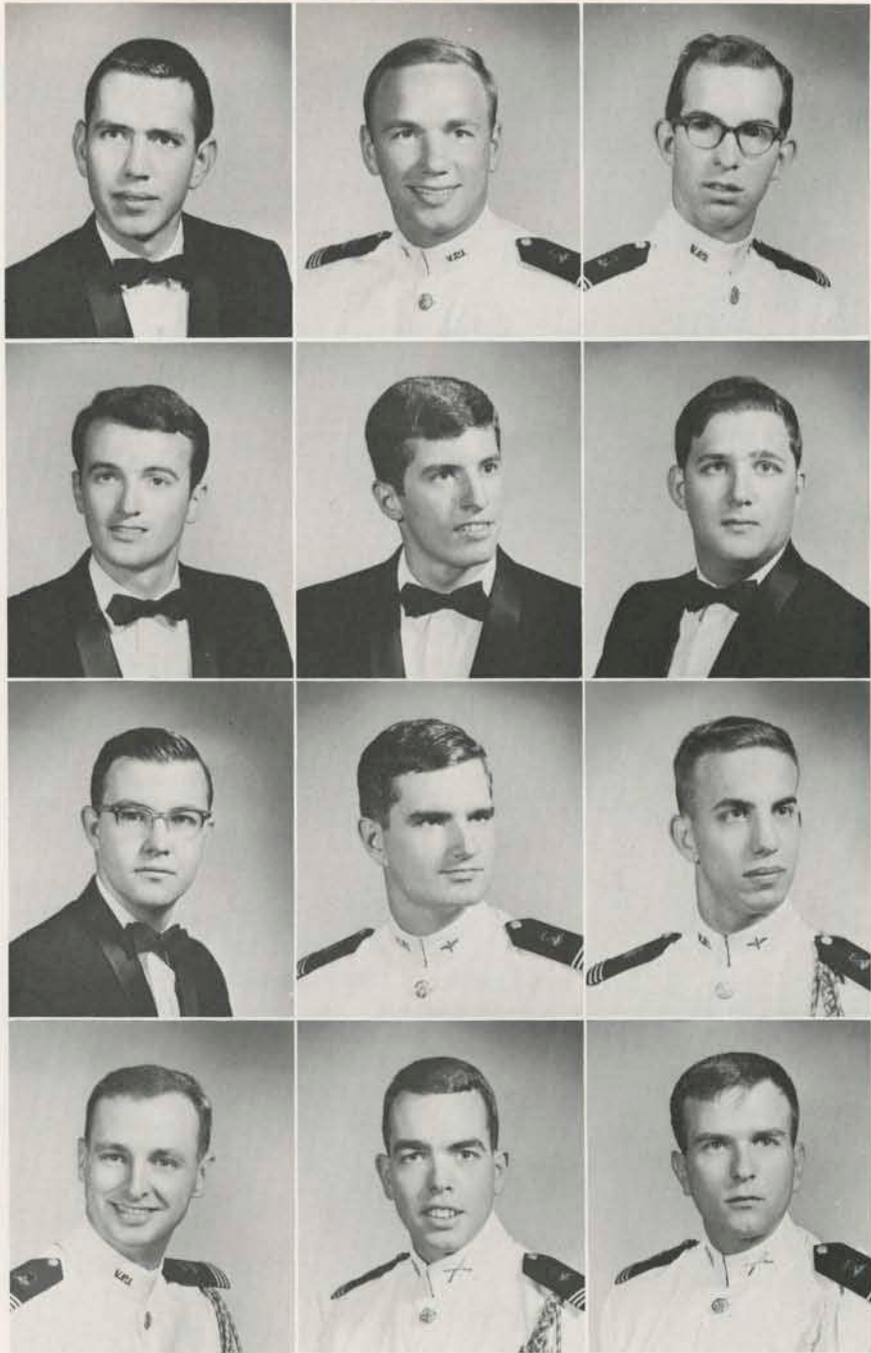
KENNETH ROBERT WESP
Toms River, New Jersey
Business Administration

MELVIN GWALTNEY WEST
Wheaton, Maryland
Metallurgical Engineering

RICHARD ALAN WHALEN
Massapequa, New York
Civil Engineering

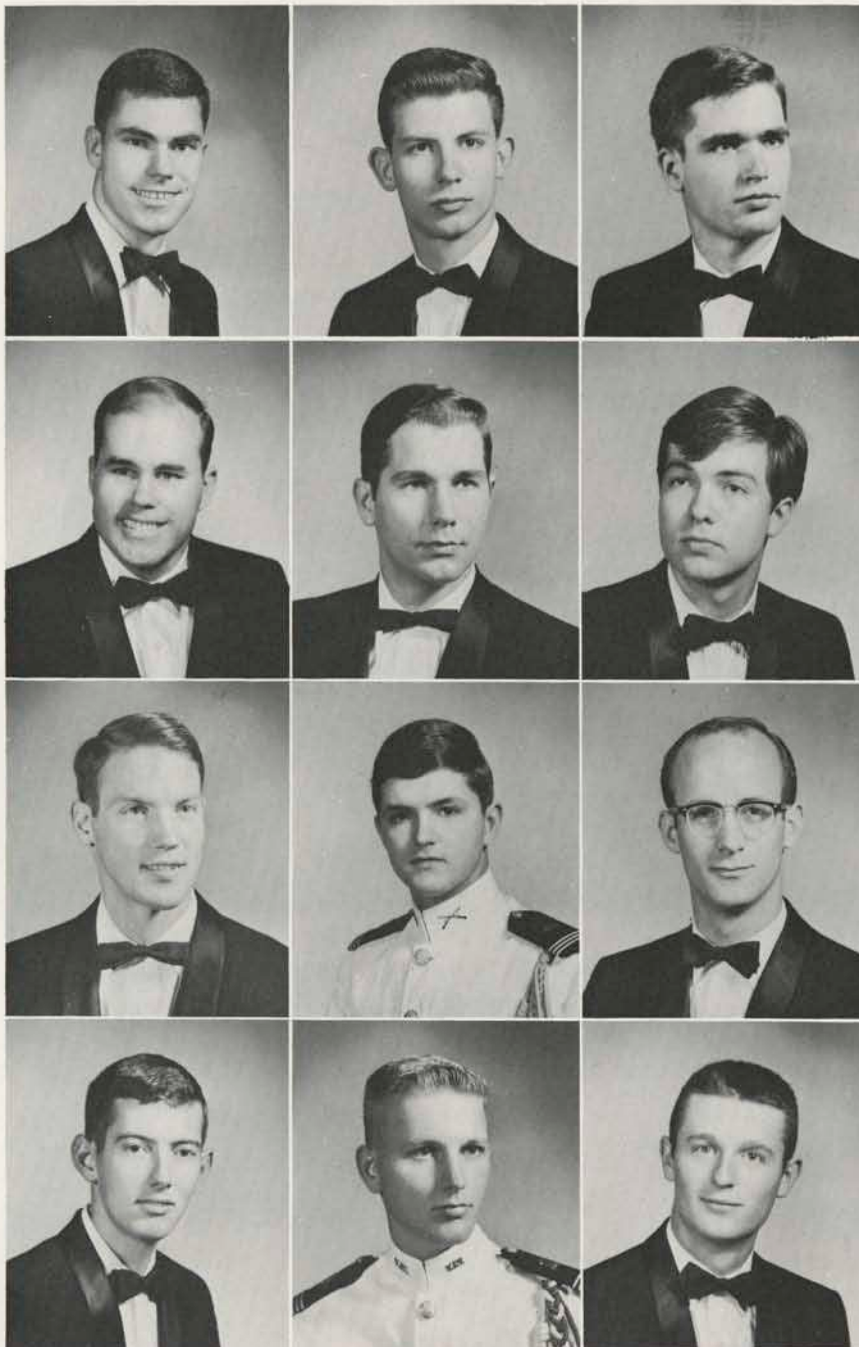
KENNETH LEE WHITESIDE
Fairfax, Virginia
Mechanical Engineering

JOHN LESTER WHITNEY
Washington, D.C.
Civil Engineering



Bob Munsey and friends after solving an AUSA initiation problem.





WILLIAM BEVERLY WHITT
 Richmond, Virginia
 Civil Engineering

JOSEPH BENJAMIN WILKERSON
 Roanoke, Virginia
 Aerospace Engineering

JOHN ROBERT WILKINS, JR.
 Woodstock, Virginia
 Electrical Engineering

CHARLES ALFRED WILLIAMS
 Petersburg, Virginia
 Distributive Education

DAVID ELWOOD WILLIAMS
 Portsmouth, Virginia
 Civil Engineering

GEORGE HOWARD WILLIAMS
 Pittsburgh, Pennsylvania
 Ceramic Engineering

JAMES B. WILLIAMS, JR.
 Farmville, Virginia
 Aerospace Engineering

JOHN R. WILLIAMS, JR.
 Portsmouth, Virginia
 Business Administration

KENNETH E. WILLIAMS
 Blacksburg, Virginia
 Electrical Engineering

LARRY WILSON WILLIAMS
 Gladys, Virginia
 Business Administration

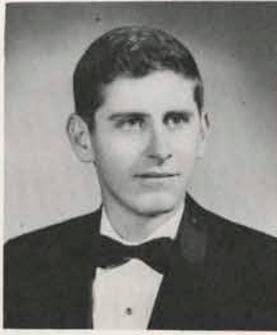
ROBERT LEE WILLIAMS
 Roanoke, Virginia
 Physics

WINFRED B. WILLIAMS
 Pembroke, Virginia
 Animal Science

Seniors Mike Neal and Harry Staley pause for a break on a field trip.



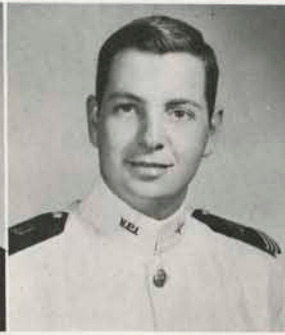
HOKIE-2011-02-22-01-022900



ROBERT P. WILLIAMSON
Fredericksburg, Virginia
Civil Engineering



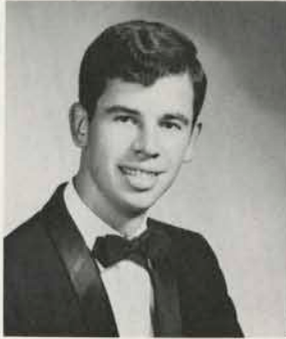
ALVIN LEE WILLISON
Norfolk, Virginia
Electrical Engineering



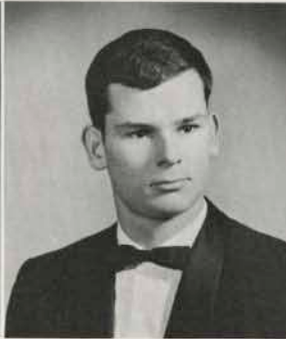
CHARLES G. WILSON, JR.
Kincheloe, Michigan
Civil Engineering



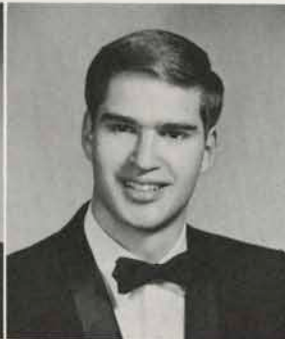
JAMES EDGAR WILSON
Conowingo, Maryland
Architecture



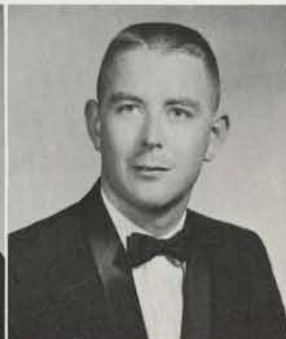
ALAN RUSSELL WIMAN
Morristown, New Jersey
Business Administration



JOSEPH CAROL WINSTEAD
Franklin, Virginia
Mechanical Engineering



RICHARD JOHN WIRZ
Falls Church, Virginia
Business Administration



RICHARD S. WINSTEAD
Richmond, Virginia
Business Administration



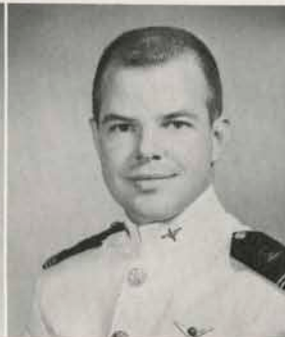
TERRY WAYNE WOLFE
Covington, Virginia
Mechanical Engineering



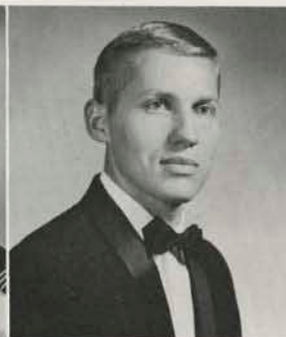
GEORGE WILLIAM WOODZELL
Arlington, Virginia
Electrical Engineering



LARRY M. WOOSTER
Rescue, Virginia
Political Science



CHARLES RUDOLPH WOOTEN
Blacksburg, Virginia
Economics



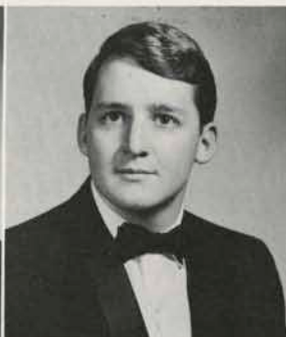
BRUCE EDWARD WRIGHT
Bridgewater, Virginia
Agricultural Education



GAYLE DEAN WRIGHT
Galax, Virginia
Accounting



ROBERT LAWRENCE WRIGHT
Richmond, Virginia
History



WILLIAM GEORGE WRIGHT
Blacksburg, Virginia
Mechanical Engineering



ALFRED S. WYLLIE, III
Martinsville, Virginia
Electrical Engineering

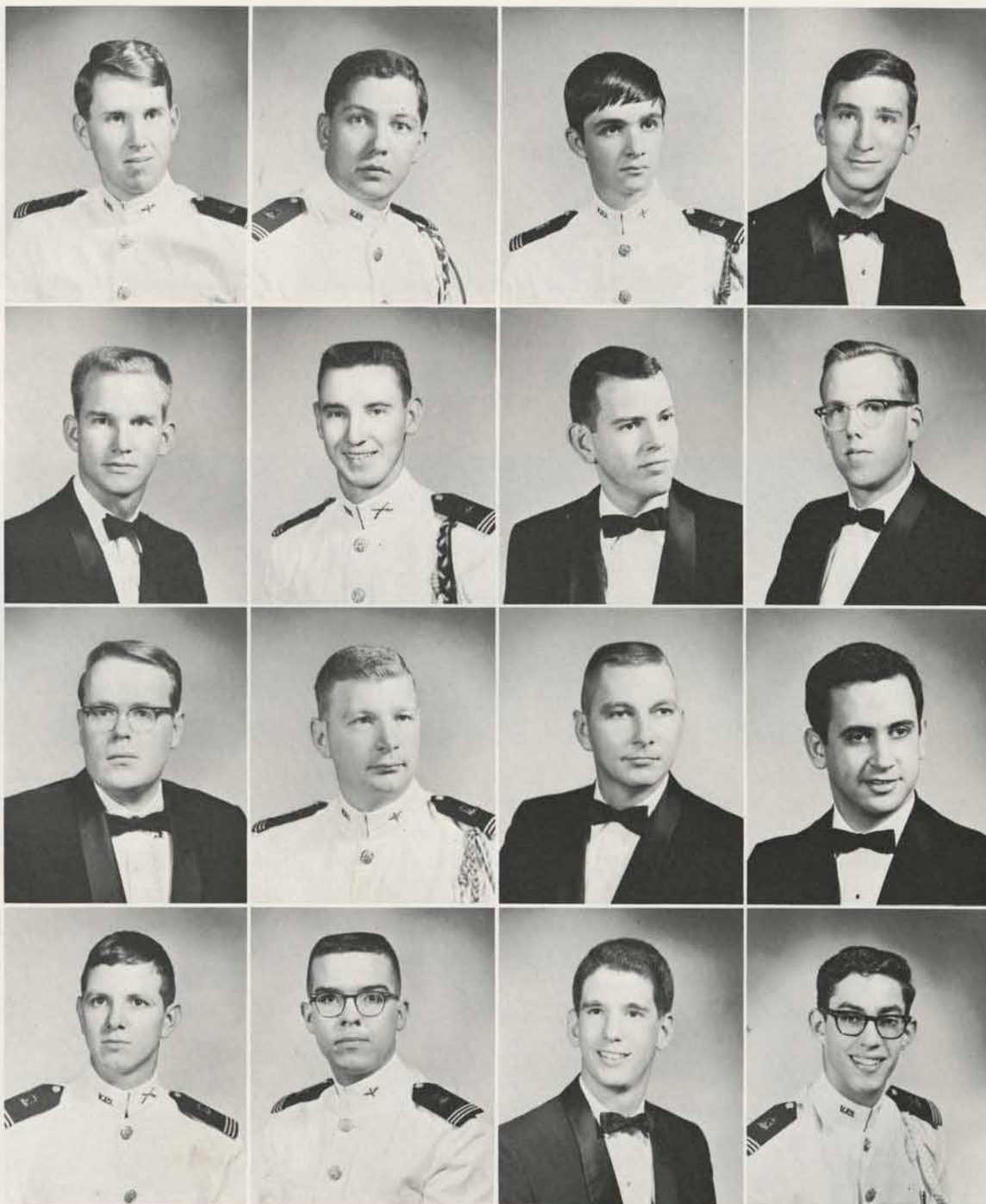


HARRY ANDREW YEATTS
Newport News, Virginia
Civil Engineering



RUSSELL HAMILTON ALMOND, JR.
Locust Grove, Virginia
Electrical Engineering

DAVID LEWIS YOUNG
 Hanover, Virginia
 Business Administration
JON WARREN YOWELL
 Culpepper, Virginia
 Agricultural Education
JAMES WARREN ZERKLE
 Waynesboro, Virginia
 Electrical Engineering
REYNOLDSON B. ZEHMER
 McKenney, Virginia
 Agricultural Economics
DAVID C. ZIMMERMAN
 Jarratt, Virginia
 Electrical Engineering
RICHARD LEE ZIRK
 Fishersville, Virginia
 Agricultural Engineering
CHRISTOPHER D. BAKER, JR.
 Roanoke, Virginia
 Economics
THOMAS BAIRD BOYD
 Pittsburgh, Pennsylvania
 Engineering Mechanics
RAE ADAM EDMUNSON
 Alexandria, Virginia
 Chemistry
HAROLD EDWIN JEFFREY, JR.
 Springfield, Virginia
 Business Administration
GRADY HEYWARD KALB
 Blacksburg, Virginia
 Distributive Education
JAMES MALCOLM PEARCE
 Portsmouth, Virginia
 Mechanical Engineering
MALVIN SIDNEY PECHT, JR.
 Colonial Heights, Virginia
 Business Management
WILLIAM HOOVER SWAN, JR.
 Alexandria, Virginia
 Business Administration
WOODY WHITE
 Norfolk, Virginia
 Electrical Engineering
GARLAND P. WILEY, JR.
 Alexandria, Virginia
 Electrical Engineering



ROBERT MITCHELL WILLIAM
 Fairfax, Virginia
 Aerospace Engineering

Our fifth snowfall of the season: the class of sixty-six has something to remember Blacksburg by . . .



I see not a step before as
I tread on another year;
But I've left the Past in God's keeping,
—the Future His mercy shall clear;
And what looks dark in the distance,
may brighten as I draw near.
—Brainard

RING DANCE

is tradition.

It has been the culmination of the anticipation
for the junior classes
of Virginia Tech for many years.

The class of 1966
admirably maintained this grand tradition.

Entering through a giant replica
of their class ring,
the members of the class of 1966
were confronted with a "Stairway to the Stars."

The aura radiating from the decorations
lifted the ecstatic juniors
to the very pinnacle of happiness
and contentment.

A few of the traditions
of Ring Dance
are firmly embodied in the symbolism
wrought by gleaming sabers,
flowing gowns,
beautiful orchids and roses,
and "Moonlight and VPI."

Edited by Wayne Bayrle





The class of '66 presents its ring.

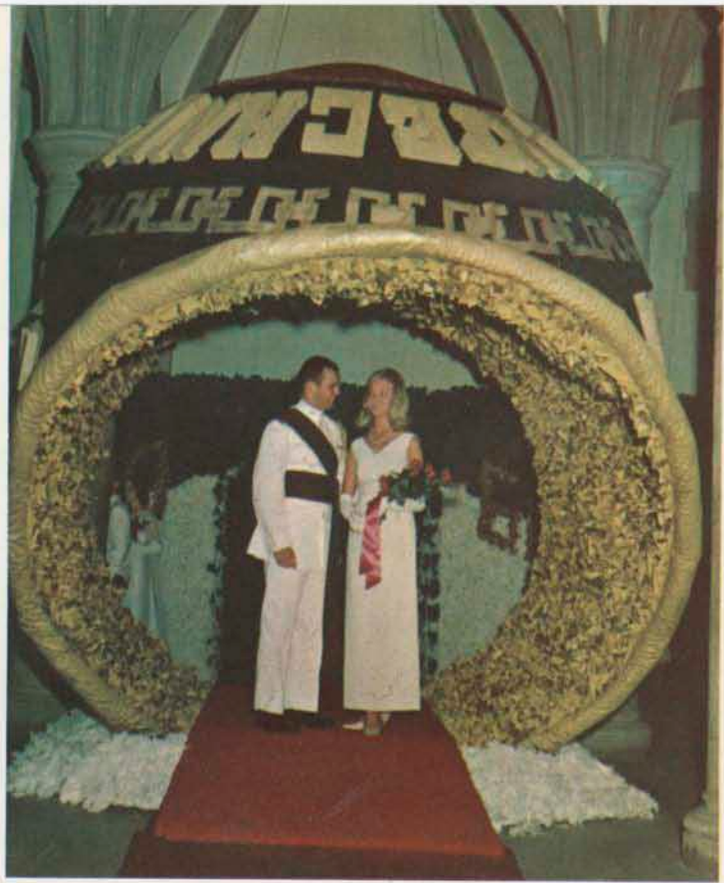
PREPARATIONS BEGIN FOR

Ring Dance has been the most important social event in a Techman's life since its beginning in April, 1934. Even today thirty-one years later, the occasion has not lost its tradition and charm. Symbols of Ring Dance that have become honored through the years include a beautiful girl in a dreamy white gown, a dozen long-stemmed roses, a glistening saber in its ornamental scabbard, a well-known orchestra, and most significant of all, the class ring itself. Famed musicians such as Frank Sinatra, Les Brown, Stan Kenton, Benny Goodman, and Ray McKinley have entertained at various Ring Dances in the past years. In spring of 1942, Fred Waring composed and dedicated "Moonlight and VPI" to the class of '43. Since that year the song has become a beautiful and memorable reminder of Ring Dance. The class of 1966 kept the tradition of sponsoring a big-name band by having the Tommy Dorsey Orchestra under the leadership

of Warren Covington provide the dance music for both Friday and Saturday evenings of May 7 and May 8.

The class ring of Virginia Polytechnic Institute is larger than that of any other college or university in the entire United States. Ours is the only ring which is completely redesigned each year by the class that wears it. The 1966 class ring was manufactured by the L. G. Balfour Company from the design which was submitted by our Ring Dance committee. Our ring keeps in with the basic design of previous class rings, but at the same time retains its own distinctive appearance and meaning. Every detail of the ring has a significance to the members of the class of '66. The right to wear a class ring of Virginia Tech is a privilege and an honor that every Techman cherishes.

The 1966 Ring Dance had its beginning three years ago when thoughts of the big event were but dreams in the minds of many freshmen. For three long years much planning, energy, and financial support have been contributed by the class to guarantee that our Ring Dance would be the most fanciful and exciting in the history of VPI. In the fall of our junior year, dreams became realities. Committees were set up to plan and design our ring, choose a jeweler to make it, arrange for flowers and favors, and see that hundreds of details were taken care of. After many cups of midnight coffee and Nodoz tablets, the dream ceased to be just a mirage but became a living part of our lives.



The juniors and their dates entered the gym through a giant replica of the ring.

THE 1966 RING DANCE

After much hard work: the finished product.



A RING AND A KISS

While the Tech Glee Club sang "Moonlight and VPI" the junior class received their rings from their dates. The music of the Tommy Dorsey Orchestra led by Warren Covington provided a delightful background for dancing after the formalities of the Dance ended with the traditional kiss that followed the receiving of the ring. At the stroke of midnight

the class of '66 were treated to an elaborate and lovely show of fireworks over the drillfield. Couples sat on the benches in the immediate vicinity of the War Memorial Gymnasium under a clear sky to view the most colorful segment of the weekend. After the display, Silver Taps was played from the War Memorial, ending the formal activities for the evening.

After receiving their rings, cadet juniors dance.





Glee Club provides "Moonlight and VPI" background.

FOR THE CLASS OF 1966

On Saturday night the second part of Ring Dance weekend took place. Gone were the white gowns and the already-wilting roses and in their places were to be found a pair of exquisite orchids on many cocktail dresses. With the end of the semi-formal, Ring Dance was officially concluded. Although the evenings were spent at the formalities of Ring Dance itself, during the day many couples could be found at the lakes and beaches in the area.

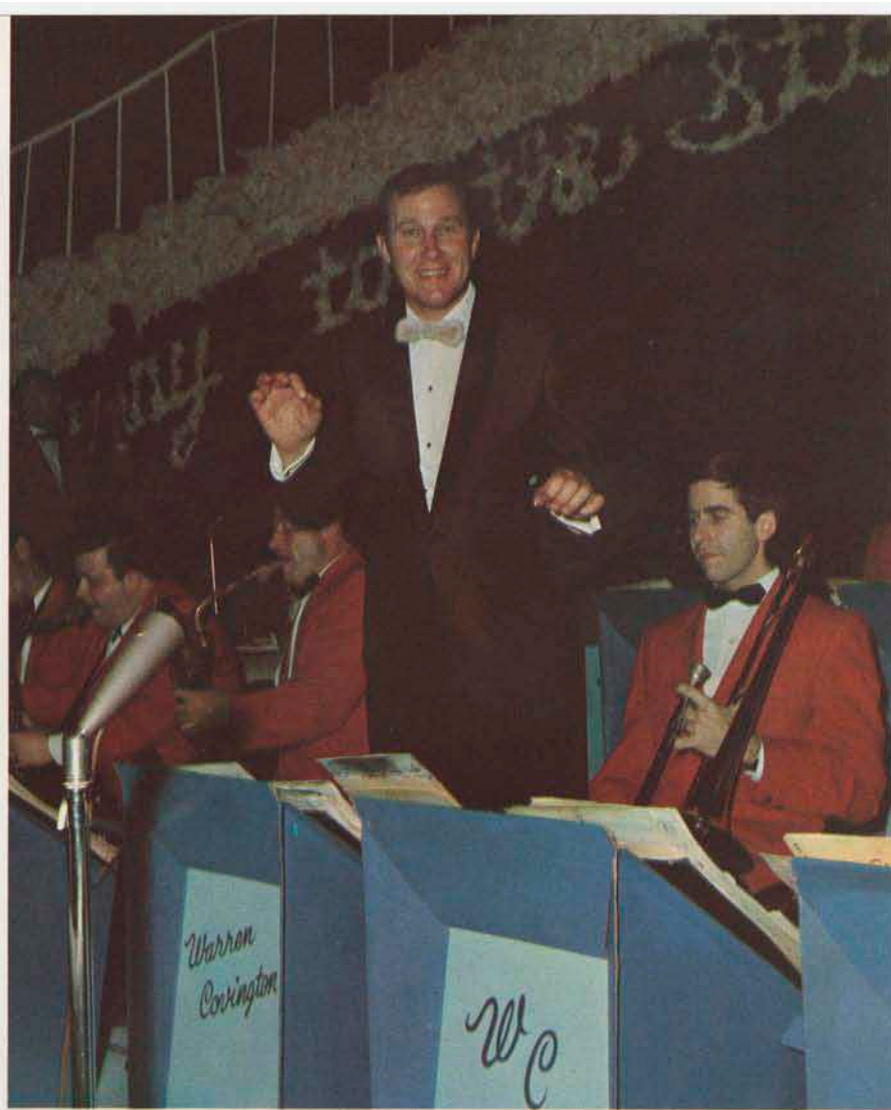
An arch of silver sabers for a beautiful girl.





HOKIE-2011-02-22-01-022910

It is over. The orchestra has packed their instruments and members of the class of '67 enter to remove every trace of the "Stairway to the Stars." The magic of Ring Dance is burst like a fragile bubble never to be created again. The senior class of 1966 will long remember the weekend of May 7-9, 1965 as the highlight of their years at Tech.



Warren Covington directs Tommy Dorsey Orchestra at Ring Dance.

The civilians dance after their figure.





UNDERCLASSES

The three years which lead up to
graduation at Tech
are individually significant for various reasons.

For the freshmen the initial break with home
is a most difficult obstacle.

For the sophomores
the Corps demands new responsibilities and
the election of sophomore class officers
unites the class.

At last, the all-important junior year arrives,
bringing even more responsibilities,
and . . . Ring Dance.

After the first three years of preparation,
the class which had struggled together
against the grueling problems
of college life begins
the closing chapter of its undergraduate days . . .
the senior year.

Edited by Linda Cooper & Jane Lyle



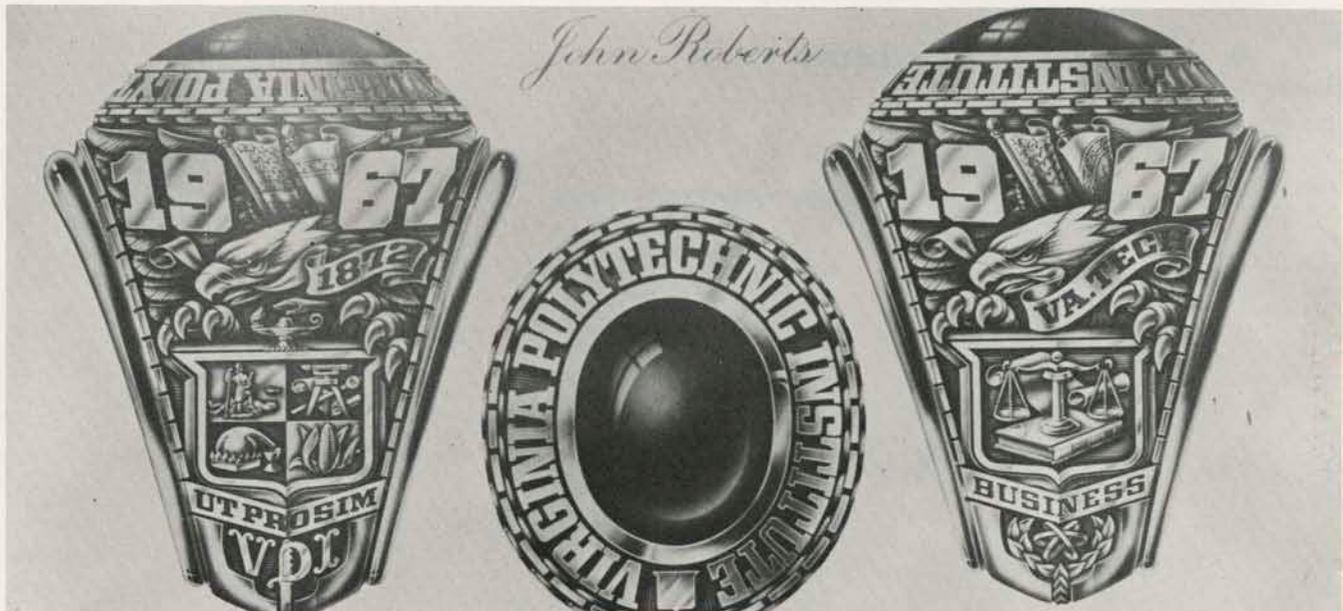
Junior Class Officers, Seated: Pattie Maxey, Secretary; Robert Keith, President; Thomas Graves, Vice-President. Standing: Thomas Johnson, Cadet Member-at-Large; Robert Fenama, Civilian Member-at-Large; Eric Johanson, Treasurer; Jenks Robertson, Faculty Advisor.



A well-known member of the Junior Class stuffs one.

THE CLASS OF 1967

The pride and joy of the Junior Class is their ring.



JUNIORS

The Class of 1967 is just one year from graduation at Virginia Tech. Their three-year stay has seen many changes come into being on campus and within their minds. In May, their Ring Dance was overwhelmingly successful.

The Class of '67 offered two sizes in the men's ring for the first time, an official women's ring, and a miniature ring.

Active participation by most of the class has made it one of great efficiency and effect behind the leadership of: Robert Keith, President; Thomas Graves, Vice-President; Patricia Maxey, Secretary; Erick Johanson, Treasurer; Geoffrey Hintz, Historian; Robert Fenama, Civilian Member-at-large; and Thomas Johnson, Cadet Member-at-large.



Robert Keith, President of the Class of 1967.



Frank L. Abbott
Dale F. Abernathy
William A. Aden



Ben H. Adkins
Douglas W. Alexander
Edwin M. Allen, Jr.



Sebastian P. Almazan
Lee V. Alter
William Alpert



Willard D. Altman
Harold R. Anderson
A. Lynn Anstine



William W. Arbogast
Victor Arnold
Kenneth B. Arthur



Michael S. Atamanchuk, Jr.
Dennis C. Atkins
Clyde D. Bailey, Jr.



David S. Bailey
Richard R. Barbarics
Wayne L. Barksdale



Gerald W. Barnes
Kenneth L. Barnes
William M. Barron



Robert H. Baskett
William P. Benson II
Frederick Berkaw



James L. Blaha, Jr.
Albert J. Blaha
Douglas T. Blair



Wayne T. Blythe
John T. Bobbitt
Jerel T. Boone



Irving W. Boswell
Gary E. Bray
Rex Brugh, III