Gift of
Robert A. Creech
November 1994
Dedicated to

the spirit of

Old Virginia
The old Virginia gentleman was a man who took an interest, as well as an active part, in the world around him. The Virginian was a politician who worked to create a better nation; he was a farmer who worked to harness nature; he was a scholar who studied to seek knowledge; he was a philosopher who appreciated God and nature; and he was a fighter who stood for what he believed. The spirit of Old Virginia was not to shirk responsibility, but to seek it; not to run from trouble, but to face it; not to accept the world as it was, but to work to improve it. A Virginian was an individualist who held religion, nation, state, family, and home as essentials in the pursuit of happiness.

The Spirit of Old Virginia respected and studied history in order to benefit the future. It did not disregard the past, but used experience as the road to knowledge. A Virginian was not necessarily a poet, but he was one who could appreciate the beauty of an autumn hillside; he was one who could watch the opening of a flower in spring; and above all he was one who could seek truth through nature. Monuments to the Old Virginia spirit stand as an old limestone quarry, an old covered bridge, and the towering Alleghany mountains which once stood as a barrier to the advancing pioneers. We dedicate this book to the spirit which created gentlemen of years past, with hope that it still remains to create gentlemen of years to come.
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INSTITUTE
Virginia Polytechnic Institute has grown far beyond the expectations of its founders, as it has become a university famed not only within the Commonwealth of Virginia, but throughout the nation as a whole. Over 7000 students enrolled in September to bring the enrollment to an all time high. More students are taking advantage of Tech's excellent educational facilities, and VPI is expanding to keep pace with the rapid rise in campus population. New dorms and classrooms along with laboratory and recreational facilities are continuously springing up on campus. Even the long needed Student Union may soon become a reality as the Administration is forced to recognize the importance of extra-curricular activities in addition to academic excellence. The academic side of Tech, moreover, is booming as more curriculums, courses, and graduate programs fill the Time Table of Classes. Whether it be a mass of students, traffic congestion, or the construction of Lane Stadium, the evidence of VPI's growth towards a greater university is everywhere around us.
Industry has begun to look to our university for research facilities and highly skilled personnel. VPI is attracting many new industries to this area. This trend can be seen in the interest shown by many industries in Blacksburg's industrial park. The importance of Virginia Tech, however, reaches far beyond the Blacksburg area. The presence of a highly rated university is an asset to the entire Commonwealth of Virginia. More industries and businesses will move to Virginia because of the highly trained engineers, scientists, and businessmen available at Tech. The State of Virginia will benefit greatly from the development and expansion of VPI, as Virginia Tech's expansion will affect the prosperity of every Virginian from the mountains to the eastern shore. Virginia Polytechnic Institute is meeting this growing responsibility with well-educated, well-rounded, and highly skilled graduates.
PROGRESS...
... for better education

Better educational facilities and better teaching facilities are two of the primary aims of the present Virginia Tech administration. Within the past few years many laboratories have received new equipment, and the chemistry labs have been completely remodeled and improved. The Walter S. Newman library is also expanding its facilities due to a recent $100,000 grant. In addition to these improvements, a change in the V.P.I. Corps of Cadets which makes only those academically qualified eligible for membership, is a step toward better education. Virginia Polytechnic Institute has the facilities to give any interested and ambitious student an opportunity to receive an education which is unsurpassed by any received from another institution of higher learning.

The V.P.I. graduate school has undergone even a more rapid development than the undergraduate school. Each year more curriculums offer master and doctor degrees. Grants from various large industrial companies and the government have enabled Tech to vastly expand its research facilities. In years to come the graduate school at V.P.I. will take its place among the best equipped and most progressive in the nation.
In addition to its educational facilities, V.P.I. has greatly improved the quality of its teaching personnel. More professors have doctor degrees than ever before, and a Doctor of Philosophy or Doctor of Science degree is rapidly becoming a must. Virginia Tech is attracting more of the nation's brilliant young men to teaching positions as the reputation of the university grows. The students benefit from the instruction of these professors, especially from ones who are able to transfer their knowledge to the class. Education, moreover, is never complete without extra-curricular programs which enable the student to work for the improvement of himself, his profession, his fellow students, and his school. Although the V.P.I. administration is slow in realizing the importance of an extra-curricular program, student activities are expanding. Perhaps in the near future more responsibility will be placed in the hands of the student body, and the student body will meet this challenge by working for the benefit of the university as a whole.
A university is a place of learning and a way of life. The student must learn to live in it and gain what it has to offer. If he does not take advantage of these opportunities, he will not benefit from the broad education available.

Academics are the main purpose and theme of the university. But more is offered than the education learned in the classroom. The many clubs and organizations offer the student a chance to participate in the activities that interest him. Sports play a large role in the student's life both as a participant and a spectator. Intellectual activities such as concerts, lectures, and the fine arts are available to all, but are accepted only by a few. Weekends, dances, and parties are the campus activities where the majority of student participation is found.

Besides the education necessary for a profession, the student must learn to live with others in a social world. The social requirements of our society are often as important as the academic requirements. The student must be ready to leave his college life and to take his place in the world. The relationship between studies and activities can be judged only by the individual. Being an individual, he alone will decide what he will contribute to and gain from student life.
Orientation Week Presents
Challenges to New Students

Orientation week of September 14th thru 18th will long be remembered by the class of 1968. The purpose of the program was to introduce the new Techmen to the policies, the traditions, and the student life at Tech. Orientation began on Monday when the new students, most of whom were nervous but anxious to begin their new way of life, began arriving at Tech. Entering freshmen were greeted by a full orientation staff which helped them to get settled while guiding them through the rigorous orientation period. Dean Dean and General Schewe talked to the newcomer’s parents Monday afternoon, and Doctor T. Marshall Hahn, President of VPI, officially welcomed the new Techmen at the new students assembly held Tuesday morning. Doctor Hahn spoke to the new students on the role of the student at the university; then Doctor Brandt, Vice President of VPI, spoke on the student and his academics. The week passed quickly and was highlighted by the President’s Reception held on Wednesday and Thursday evenings.

Dr. and Mrs. T. Marshall Hahn greet new students at the president’s reception.

Freshmen and transfer students first report to Squires Hall.

The Publications Board has an open house for the new students.
Some one hundred and fifty freshmen attended freshmen camp.

Freshmen camp had its light moments.

Freshmen leave Burruss Hall after the new student's assembly.
Record Number of Students Return to Tech as School Opens

A record number of students returned to Tech and to the confusion of registration. Registration and the beginning of classes always present the same problems, but somehow the students are too involved and enthused to mind. Before and after registration students are busily setting up their home away from home. The leisurely period before classes begin is spent renewing old friendships, and getting the news of events that have taken place over the summer. Some students find time to go out to dinner, while others make their first trip to the town of Radford. Soon classes begin and the first meetings of the many campus organizations take place. By the time the first Home football game is played, fall quarter is well underway.
The College Book Store is always a place of confusion during registration.

Registration procedure has been much simplified, but the time table of classes is still necessary.

Some students arrive early to unload before registration.
Freshmen Take a New Look At The Rat System

A realistic look at the freshman system must take into account its goals and achievements. It places importance on discipline, duty, dependability, leadership, and honor, qualities which are sometimes amiss in college life. Freshmen benefit to different extents depending to a large degree on the amount of effort they put forth. The leadership and discipline given the freshmen is important in determining how much he will benefit. Good leadership can make the freshmen want to work and learn.

The question arises as to whether the freshmen system and corps itself can function adequately in the two student body set up at Tech. Each tends to detract from and hinder the other. This year the corps has an entirely new rat system adapted to meet the needs of a large university. The aim of the new system is to combine academic excellence with the development of the “whole man”. The future will tell if the University and the corps can function together well or if the combination means only mediocrity.
Saluting the World War I memorial is a proud tradition of the corps.

Evening call to quarters offers quiet study time for the freshmen.

Rat lines are a familiar sight on campus.
International Students Add Varied Culture to The Campus Scene

The international student body at V.P.I. is composed of men and women from a vast number of foreign countries. Its members have come here to improve themselves so that they might be greater assets to their respective homelands.

Foreign students are confronted with many of the normal V.P.I. problems, but a few are unique. Communication in a language as complicated as English looms as possibly the greatest barrier. The international student body has proven itself more than equal to the student life at V.P.I., as is exemplified by its overall scholastic average.

Most of the activities of the international students are focused on the Cosmopolitan Club. The club helps to create feelings of friendship among the many students who are far from home and adapting themselves to a new and strange way of life.
Students from Indonesia and China at work in mining engineering laboratory.

Carl Chang studies heat transfer equipment.

Cosmopolitan Club holds reception for International Students.
Nature is a mutable cloud which is always and never the same

On leisure weekends some students find time to spend in the nearby Alleghany Mountains. It really makes no difference whether it is autumn and the colors of the leaves add beauty to the countryside, or whether it is spring and the new life of green foliage seems inspiring. Students come to the mountains to get away from the college routines, and to forget themselves for a day; some come to rest, others to explore, and a few to think. Being close to nature makes one feel closer to a loved one, to one’s self, and to one’s God.

Nature is very simple, yet complex. It is colorful and also barren. Nature is inviting and also forbidding. It creates; then it destroys. Of all things nature is man—yet, it is God.
Football Weekends
Accent Fall Quarter

The fall quarter social calendar revolves mainly around the football weekend, and is highlighted by Homecoming, Student Government Weekend, and formals. With the emphasis placed on the growing stature of Virginia Tech football, these weekends become a source of excitement and activity.

The campus takes on a new vitality on these weekends that is totally different from the quiet study weekdays. The presence of many beautiful girls on campus is the most evident change. The activities reach a high pitch on Saturday afternoon when the students, dates, and alumni file into Mile Stadium to watch the Techmen play. The Highty-Tighties, Gregory Guard, and true excitement of the game all add up to an enjoyable afternoon. Win, lose, or draw, the atmosphere prevails as dances and parties provide the evening entertainment. Sunday is always a slow, sad transition back to the quiet side of Tech.
A low level shot of the game, as Tech makes another great goal line stand.

The students go wild as Tech scores again.

A pep rally gets the weekend off to a good start.
Student Government Weekend Makes Its Debut

Averill Harriman addresses the convocation on the subject of world affairs.

Student Government weekend officially began on Friday morning when Averill Harriman, Under Secretary of State, spoke to a capacity crowd on the subject of foreign policy. He commented on the Russian situation, and its effect on our world-wide status. He later answered questions from the audience on varied topics of political interest.

Before a large crowd at Miles Stadium, Tech met a strong West Virginia team. Even though Tech played a good first half, it proved not to be their day as West Virginia won the crucial Southern Conference game. At the half time ceremonies the lovely Miss Mary Rives Dietrich was crowned Miss VPI by president T. Marshall Hahn. The weekend was capped off by a rather wild Student Government Dance in the S.A.B. that featured the Doug Clark Combo.

Student Government weekend was established to promote interest in Student Government, but an important consequence was the combined effort of both governing bodies. A unified student body and student government are essential requirements for the growth of the University.
Miss Mary Rives Dietrich was crowned Miss V.P.I. for 1965.

Miss Dietrich’s court consisted of some of Tech’s loveliest young ladies.

Techmen close in on Mountaineer halfback.
Homecoming Was Highlighted by Upset of 10th Ranked Florida State

Homecoming weekend got off to a good start on Friday evening with an excellent concert by Peter, Paul, and Mary. The capacity crowd was treated to the humor, personality, and great folk-singing that has made the trio famous.

Activities on Saturday started early with a morning review on the drill field by the Corps of Cadets. Shortly after the review, the Homecoming parade made its way up College Avenue and then down the Mall. The largest crowd ever to see a football game at VPI jammed Miles Stadium for the clash with heavily favored Florida State. The many alumni and students present were treated to a 20-11 upset over the tenth ranked Seminoles. While the Tech offense provided the scoring punch, the fired-up defense stopped offensive-minded FSU. During the half-time ceremonies, Miss Mary Ann Tuck was crowned Homecoming Queen while her attractive court looked on. Miss Tuck was the first young lady from VPI ever to be selected as Homecoming Queen. The class of 1914 was then honored with a twenty-one gun salute by the Gregory Guard.
Peter, Paul, & Mary gave one of the best concerts ever seen at Tech.

Attractive Mary Ann Tuck was crowned Homecoming queen.

The freshmen exhibits were a source of interest and amusement.
Folk Singing Gains Popularity

The popularity, in recent years, of folk music has become very evident on campus. The YMCA sponsored hootenannys give local talent a chance to be seen and the student body a chance to attend and participate in the folk singing. Concerts featuring such name performers as Peter, Paul and Mary; Josh White; Ivan and Sylvia; and the Kingston Trio have become more numerous and very well accepted. The greatest sign of the popularity of folk music is the large number of students that play the guitar or banjo and participate in folk singing.

Folk music, whether in one of its rougher or smoother moods, is a form of art. It derives its origin from the old ballads which constitute much of our early poetry. It is similar to poetry, but it has the added power of music. It can portray happiness or sadness, hate or love, life or death, war or peace. Its popularity and longevity comes from its universality. Folk music is the story of man and man will tell us his story.

The banjo and the mandolin make an interesting duet.

The many faces of a song.
Hootenannies were well accepted by the students.

Homecoming Concert.

The autoharp has a distinctive sound.

The solitude of a song has power.
Increased Number of Coeds
Brighten Life at Tech

In the 1920's VPI ceased to be an all male institution. Although it is still predominantly male, women have become an integral part of the campus. As the university expands, a growth in the number of coeds and in the scope of their activities may be expected.

Opportunities for the coed have increased tremendously in recent years. With the greater emphasis on expansion and quality of education, has come the realization by the administration and by the students that one of the most important facets of university development is the coed.
The television is popular in the coed dorms.

A coed and her date leave for the evening.

Many coeds work on the Bugle staff.

A pretty smile can brighten the day.
Tech Mauls Keydets in Southern Military Classic

VMI defender almost intercepts a Tech pass.

The Corps marches through Roanoke.
The Virginia Tech Corps of Cadets arrived in Roanoke on Thanksgiving morning for the annual military classic. After lunch both corps marched through the Roanoke streets to Victory Stadium, the Techmen looking a little sharper and marching a little better (as usual) than their Lexington rivals.

Tech supremacy continued on the football field where the Hokies met a fighting V.M.I. team. With Sonny Utz running to the inside and Bob Schweickert running to the outside, coupled with the Gobbler passing, VPI overran V.M.I. 35 to 14.
On The Faces Of Men Is Written The Destiny Of Mankind

A face can communicate a great many feelings. The smile of a pretty face, a concerned look, and the stern look of duty need no words to express the emotion. Love and hate, happiness and sadness, pride, achievement, concern, belief and the many other emotions are well expressed on the faces of men.
The sternness of a guardmount.

Look of interest.

Look of happiness.
The Quarter Ends With Final Examinations

Students look forward to the last week of each quarter with a mixture of apprehension and expectancy; this last week is the period reserved for final examinations, and is affectionately termed by students as "exam week." The true purpose of the final exams is to evaluate the students' level of achievement for the preceding quarter in terms of a final grade. Since the primary goal of each Tech student is to acquire the best possible grades, final exams necessarily play an important role in the lives of students—both by increasing incentive during the quarter to keep up with studies, and by acquainting each student with his over all level of achievement during the quarter.
Sometimes it's hard to keep your eyes open.

The television aids students during exam week.

A few solitary moments.
A nation recovering from the death of President John F. Kennedy found itself choosing the next President of the United States. A lively Republican Convention produced only two candidates in Barry Goldwater and William Scranton. Scranton had stated his candidacy very late and found it hard to win votes from the Goldwater forces who had been politicking for many months. As expected the Goldwater forces won the nomination but the struggle had opened much of the dissension that existed in the party. This was the first conservative candidate for the presidency in many years. Many wondered if the nation was headed in a conservative trend.

The Democratic Convention was only a campaign starting affair for Lyndon B. Johnson. As some expected, Johnson chose the energetic Hubert Humphrey for his running mate. As the convention ended the Democrats had already started on the issues and promises that would carry them to victory.

The campaign was a hard and bitter one. On the questions of the Civil Rights Act, control of nuclear weapons, the antipoverty bill and other welfare acts the candidates were diametrically opposed. The Democrats brought up the issue of the rationality and the hot headedness of the Republican candidate. A certain apathy prevailed in the election due to the country's discontent with the choice of candidates as opposed to its concern from years earlier. The campaign ended with a landslide victory for Johnson and a crushing defeat for Goldwater and the conservative cause.
In the world of medicine great advancements were made in the transplanting of organs and limbs. Many severed arms and legs were saved by the new medical techniques and advancements. While advancement was made, killers like cancer, leukemia, and heart disease remain to be conquered.

Integration moved onward in the wake of the Civil Rights Act with mostly peaceable enforcement. The brutal, insane murders of three civil rights workers in Philadelphia, Mississippi, marred the progress that was being made. Martin Luther King, champion of the Civil Rights movement, received the Nobel Peace Prize in the wake of controversy.

The surprise downfall of Nikita Khrushchev and the rise of Kosygin left the nation wondering what would be the new Soviet policies. So far they seem rather close to the old ones but there is a definite attempt to restore the bad relations between Moscow and Peiping. The Red Chinese emergence into the atomic age made their position in the world a little more prominent, but their atomic weapons are still many years behind that of Russia's and our own. South Viet Nam became a real trouble spot with increased Communist supported activities in the form of the Viet Cong. A few weeks before the presidential elections Henry Cabot Lodge resigned to work for his party and was replaced by America's foremost soldier-statesman, Maxwell B. Taylor. The two factors keeping success from Viet Nam are the lack of a stable government and the apathy of a large portion of the population. America has great concern for this little country in Southeast Asia for we are giving them large amounts of financial aid and Americans are dying there to save this country and moreover to stop the Communist expansion throughout the world. A major incident occurred in the Bay of Tonkin when three North Vietnamese torpedo boats attacked a U.S. Destroyer. In the skirmish that followed two were sunk. A retaliatory raid followed on the home base of these boats as the world stood still for a minute.

Discussions on news topics makes students aware of others opinions.

The Virginia Tech contains all campus news.
Spelunking can be a dangerous sport, especially if the rope should break.

Link's Cave is one of the smaller caves; however, it is full of limestone formations.

Spelunking Provides Excitement
For Adventurous Techmen

Caves are mystery, beauty, and adventure recognized and appreciated the world over. During recent years at Virginia Tech, "Spelunking" has been gaining popularity as a weekend sport. More students than ever are exploring the vast underground caverns of Giles and Montgomery Counties. Caves occur most frequently in limestone regions, and are produced by the upheaval of strata, by the erosion of water, or by a combination of the two; moreover, during the second stage of cave development, water evaporates in places, leaving deposits that hang from the roof or rise from the floor. Those that hang from the roof are called stalactites and those that rise from the floor are called stalagmites. Occasionally, spiral and branched shapes are formed, known as helicites. All these shapes combine to form carvings more varied and surprising than man could hope to achieve. Nature offers not only beauty of shape, but beauty of color as well, as a random trace of some mineral substance, like iron, creates patches and streaks of rose, green, and purple to contrast with the usual shades of brown in the stone.
The Giles Country area offers many caves containing beauty and adventure that can favorably compare with the larger and more famous caves of the world. Tawney's Cave is noted for a solid wall of seashells and Canoe Cave is noted for its three underground lakes. The caves of Giles County provide not only adventure, but danger as is demonstrated by the 180 foot drop that gives access to "Pigs-Hole" or Porterfield Cave. Of the many caves within the area, New River and Tawney caves are the most familiar to Techmen.
**Art is nothing more than**

**the shadows of humanity—James**

What is art? It is the artist's job to make beauty comprehensible and to reveal beauty that is often unseen by others. This work must have a quality of stimulating emotional response. His work is a perception of truth, which his interpretation makes clear and unquestionable. Actual representation is a vital factor in a work of art, but far from the only one. If this were so, the camera would be the greatest of artists.

The exact nature of the relationships between the observer and a work of art defies definition. By experiencing a work of art, we are led to the observation of new truths or to the reaffirmation of the validity of known truths in the light shed upon them by genius. It is in this human experience, giving direction and meaning to life, that a work of art attains significance.
The strength of a hand can have so many meanings.

The human body is the subject of most sculpture.

Sculpture is the transfer of creativity from the mind to the hands.
CSB Weekend Was A Success

Civilian Student Body Weekend got off to a good start on Friday evening as a capacity crowd filled Burruss Hall for the James Brown concert. When Brown finally appeared, he played the organ and the drums, danced, cried, and screamed, to the mixed emotions of his audience. The dance following the concert in the SAB featuring Sebastian and the Houserockers was well-attended and enjoyed.

On Saturday afternoon, the Y.M.C.A. hootenanny drew large crowds of enthusiastic students and their dates. Local talent from Tech and Radford provided entertainment.

Despite the snow, the important Southern Conference game with West Virginia that evening had a large attendance. It was very close throughout the game until Mickey McDade put Tech ahead to stay in the closing minute.
The Black Beatles arrive.

Crowds went wild as Tech beat West Va.

James Brown is in great demand throughout America.
Pledges rest after a little work party.

These boys even study too!

He's got the whole world in his hands.

Fraternities prepare for the big weekend.

Springtime party at Claytor Lake.
Off Campus Fraternities Gain in Influence

Fraternities began at Virginia Tech shortly after World War II. They originally started as clubs by boys who recognized the social needs that were missing. Several of these clubs purchased cabins while others rented apartments or homes in Blacksburg. Gradually these clubs began to grow and become fraternities. Today there are eleven fraternities, eight of which are members of the Inter-Fraternity Council.

The Inter-Fraternity Council and the members of fraternities collected for such community activities as the Heart Fund. The IFC also played a major role in organizing the CSB activities for the year.

Although fraternities are not currently recognized by the administration, they continue to expand in size and influence. The Dean of Student Affairs has visited the local fraternities to advise them of their relations with the school. In a recent poll taken by the BUGLE staff, eighty-seven percent of the student body favored recognition of off campus fraternities. The student body recognizes the social needs of Virginia Tech and we hope the administration will also in the near future.
A pretty singer accompanied Sammy Kaye's orchestra.

The winter formal's theme for the Cotillion Club was "Camelot."

The theme for the German Club dance was "Skater's Waltz".
Formal Dances Are The Highlight Of VPI's Social Life

Winter Formals were a tremendous success in the eyes of all Techmen and their dates. The success was due to the great efforts of the German and Cotillion dance clubs.

Sammy Kaye's orchestra played marvelous music, which made the mood of the evening complete. The decorations of Cotillion Club were done to the theme of Camelot.

Si Zentner's orchestra did a wonderful job at providing the mood music for the “Skater's Waltz” at the German Club dance. Fall, winter, and spring formals are always the highlight of VPI's social activities.
"The stage but echoes back the public voice"—Johnson

The Maroon Mask is the drama club at Tech which gives a production each quarter. This year they presented Dr. Faustus and The Beggars Opera. The Maroon Mask presents excellent productions and has been nationally awarded. Student apathy and lack of administration support have hindered the organization.

Drama is life and life is drama. The stage gains importance from telling what man has done, is doing, and will do. It shows his virtues and his faults. It tells his tragedies and his comedies, his sadness, and his happiness, his love and his hate, his achievements and his failures.
A scene from the play "Dr. Faustus."

Blacksburg High presented the play "Antigone" in summer school.

Alpha Psi Omega is the honorary drama fraternity.
The food is good and the company is excellent.

Skating on the pond is fun and cold.

Squires Hall has the only bowling lanes in town.

### Around Campus And Around Town With Techmen

Throughout the quarter most Techmen determine to get away from studies for at least a few hours each weekend. Where do they go and what do they do?

Some Techmen get a date and go to see a movie at the Radford Theater or another local theater. Other students may be found at the Gobbler or other equally popular restaurants, enjoying a delicious meal in the company of one of the fairer sex.

A number of Techmen save all their extra money for Formals. During Formals Weekend they really unwind, and make up for lost time.

Not all relaxation at Tech is confined to dating. Techmen may be found at the Homestead, enjoying a weekend of skiing. Roanoke and Papa Joe's also see many Techmen out to relax. Other students enjoy simpler and less expensive pleasures. They may go skating on the pond, or just stay in the dorm and play cards. Whatever its form, most Techmen find time for some winter quarter relaxation.
The Gobbler is a popular place with Techmen.

Techman refreshes himself after a hard week of study.

Books, Strings, and Things offer a pleasant, relaxing atmosphere to Techmen.
A number of college students are attending college because it is expected of them. This situation often reflects itself in the students' attitude toward campus activities and may be one reason for the apathetic outlook that is so prevalent on American campuses today. These students are possibly unsure of their reasons for being in college, and lack the self confidence to undertake more than a minimum part in extracurricular activities.

Student apathy may have a second cause—indolence. Possibly students are too accustomed to having things done for them and are unable to or, indeed, too lazy to take an active interest in campus affairs.

There are those students who are attending college because they feel there is something really worthwhile to be gained from all their efforts. It is these students who are most often found engaged in campus activities. They feel that there is more to be had from their college attendance than just a diploma.

It is true that no student is apathetic to all campus functions as is no student capable of active interest in all activities. However, there are those students who are extremely inactive and too, there are those who are over-active.

Apathy is more prevalent on campus than is interest. At collegiate athletic events, many are not concerned with the outcome, at least that is the impression one might be left with if the attitude of the spectators were to be obtained and based upon the spectator participation.

In student organization members too, can be found the same apathetic attitude. Even on the campuses of women's colleges, a feeling of student indifference can be felt.

On all campuses, it is those students demonstrating an active interest in the university who are responsible for planning and carrying out a majority of campus activities. Included in their tasks are the operation of student organizations and the filling of student offices. It is when errors and difficulties in student activities become evident that the apathetic student asserts himself and spills forth his criticism. Why is it that those who are least active are most critical and yet are not willing to demonstrate their capabilities, no one can tell for sure.

These same apathetic students are the ones who show little initiative in their post-collegiate undertakings. In business and politics as in college, there are those who bear the responsibility of initiating and carrying through many decisions affecting the whole of society.

Many of our attitudes formed in college will stay with us throughout our post-graduate lives. It is therefore left to us, the students, to decide . . . will it be apathy or interest?
Some students are active in student publications.

Student government is one of many student activities.

How many students will see the exhibit?
Reading is the most common pastime.

Behind the Campus Scenes

Hoping for that special letter.

A suitable location for artistry.
Not everything is what it seems to be. Students on campus seem to be preoccupied with studies, but there is much that goes on behind the scene. The activities that take place are varied and most are so commonplace as to go unnoticed. Each dormitory has a lounge available to its students. The lounge is often filled with those who seek to relax by playing cards or by watching their favorite television programs. Both pastimes are enjoyed by millions each day but they have special meaning to students. It is everyday activities such as these that help the student forget his schoolwork for a short while and allow him to relax.
What is Engineering?

An engineer uses the basic laws of the physical sciences to serve mankind. This means that engineers know how to change materials found in nature into more useful forms and how to harness energy to do man’s work. Both of these they must do at a reasonable cost in time and money. Engineers’ activities affect the everyday living of all of us. For example, the vital supply of pure water we take for granted in our homes today is only possible because of the devoted work of thousands of professional engineers.

Many of our grandparents, not too long ago, had to pump water by hand and carry it into the house. They never could be sure of its purity or continuity of supply. This the professional engineer has changed so we can live together in towns and cities, healthfully, comfortably, and safely. Today’s engineers have developed a variety of fuels and devised automatic ways of burning them. Because of our engineers’ efforts we need not worry about being warm during the coldest weather.

Our engineers are now developing methods of keeping our homes cool during sweltering weather. Their determined efforts to reduce the cost of air conditioning systems will ultimately make them as common as heating systems in the homes of tomorrow.

Electrical energy has changed our way of living more than we realize. It supplies the light and power we need to run our modern homes. Engineers erect and manage the power stations and far flung distribution systems needed to generate and carry electric power to our homes and shops.

Our engineers also design and produce the appliances that lighten the burdens of our homemakers, these include refrigerators, vacuum cleaners, washing machines, dryers, ironers, ranges, and many others.
**Communication.** Wide ranging systems of radio and television broadcasting provide the bulk of our home entertainment, education, and spot news. Telephone and telegraph systems spanning the world help us keep in constant touch with each other.

The written word reaches vast numbers of people through the aid of printing techniques, presses, inks and papers. All of these forms of communication have been made possible by the work of professional engineers.

**Travel.** The engineers' development of automobiles, aircraft, railroad systems and marine vessels have made us a mobile civilization. Just two generations ago it was only the adventurous who could travel far from home on business or pleasure.

To make these modes of travel possible, engineers had to devise roads, airports, road beds, terminal and signal systems in addition to the vehicles.

**Construction and Installation.** After a structure, system, or machine is designed, construction or installation engineers take the plans and specifications and turn them into reality. They supervise purchase of materials, organization of working crews. They issue and follow up orders on when and how to do the work. About 7% of all engineers work in this activity.

**Engineering fields.** Over 800,000 engineers do the work of U.S. civilization and carry forward its continuous development. The myriad activities of the industrial, commercial, and domestic phases of our civilization mean that our professional engineers do many things. These range through activities such as: research, planning, design, construction, production, management, teaching, writing, and selling.

The profession is broadly classified under several fields, some of which are Aerospace, Chemical, Civil, Electrical and Electronics, Industrial, Mechanical, Mining, Metallurgical and Petroleum. Many engineering schools offer courses of study in these fields.
A New Generation Of Dancing

Dancing is a rhythmic and patterned succession of movements, commonly done to the accompaniment of music. As preceding generations had their favorite dances, so, too, do we have various forms of dancing that are very popular. The modern popular music requires a dance composed of rapid movement. Since it is nearly impossible to do a formal ballroom dance to the rhythm of today's music, many various forms of dancing have evolved to keep pace with the fast-moving music of our generation. The twist seems already to be outdated, and taking its place are the monkey, the dog, and many more. To be able to dance today requires no fancy footwork. If one can gyrate and sway to the beat of the music, then he is set; he need no longer be a wall flower because anything goes.

The dances of the day are not only easy to do, but they are also good exercise. One objection that may be raised against the fast dance craze is that it affords no contact with one's dance partner. Doesn't everyone enjoy seeing and holding the person with whom he is dancing? The monkey is fun and great exercise, but those old-fashioned dances aren't dead yet.
Techmen encounter opportunities to demonstrate their dancing ability.

Even at a formal dance, Techmen find an opportunity to dance informally.

Dances are many and varied.
The end men give the minstrel its traditional slapstick comedy.

General Schewe dances with Susan Gardner, Military Ball Queen.

Individual companies contribute their best talent to play in the minstrel.
Military Weekend Brightens Cadet Life

Military Weekend is a Corps tradition which occurs approximately 100 days before graduation. The weekend begins on Thursday which is Turnabout Day. On this day, all freshmen who have purchased cadet rank will assume the responsibilities and privileges of their respective positions. All freshmen who have not purchased rank will become upperclass privates and will assume the privileges and responsibilities of that position. All upperclassmen become freshmen and assume the status of the Freshman Class. On Friday night the Corps of Cadets presents its traditional Corps Minstrel. On Saturday night the Military Ball is held in the Student Activities Building, at which time the Military Ball Queen is presented and crowned. Following the Ball, fireworks and Silver Taps are presented on the drillfield.

The Corps banquet was held at the faculty center.

The Corps Minstrel continued in true Southern tradition despite protests against blackfaces.
The year 1964 brought many changes to VPI. The Corps of Cadets was put on a non-compulsory basis and a new civilian university emerged. The football season saw the Gobblers upset N.C. State and Florida State, as well as almost upsetting heavily favored Syracuse. The highlight of the concert season was the appearance of Peter, Paul, and Mary, while the social highlights were the traditional 65 Ring Dance and fall formals. We shall always think of 1964 as a very memorable and successful year.
...and a record number of crowds...

...followed by the fall concert...

...and the big Homecoming game.
The new year brought informal dances... and campus plays...

... and the basketball season...
1965 Brings New Activities

New campus life and activities came in with the advent of the new year. Winter quarter was marked with CSB weekend, winter formals, and Military weekend. The Boston Pops Orchestra was the highlight of the concert season. Spring quarter brought the 66 Ring Dance, Tech Festival, and spring formals. The senior class will especially remember this school year as it terminated with the 65 graduation in June.

... as well as CSB weekend...

... and winter formals...

... this year will be always remembered as the finest VPI has ever seen.
An education consists of more than reading, writing, and arithmetic; as a well-rounded education includes the fuller development of one's social graces, the development of self-confidence, and the development of one's personality. True, these are the attributes of education, and we do go to college to obtain these things. However, not all of the student's time is occupied by studies and education in the strict sense. What, then, does he do with his extra time? Some students' thoughts drift to the subject of food, so a trip to the snack bar is in order; others may do some extra reading in the library; the thoughts of others may turn to that next trip home or an unread letter. Whatever the activity is that a student engages in at any given time, it in some way, no matter how remote, contributes to the rounding out of his college life and education.
Candid Glimpses Into Student Life

A letter from home is read in solitude.

Students check the bulletin board when they need a ride home.

Any news is good news.
Edited by: Dick Boring
Beauty has its own unique meaning to each individual. Since the dawn of civilization man has been attempting to capture the ever eluding definition of beauty, but despite the many mental contemplations into its linguistic composition, beauty remains today in the 20th century as it has through the past centuries, an aesthetic but intangible concept of man's mind. Man, who was never one to let the unknown or undefinable be a detriment to his progress, continuously moves on in his attempt to possess the meaning and boundaries of beauty.

Here at Virginia Tech we accentuate, at various times, our conception of beauty and bestow upon one of the fairer sex the unbinding, illusive, and paradoxically meaningful title of beauty queen. This year for the first time in the history of Virginia Tech, the homecoming queen was a V.P.I. student. As the school expands we find that coeds are becoming more of a normality than an exception, and we find ourselves discovering in them the inherent characteristics, such as personality, appearance, and intelligence, to name a few, that combine to make what we feel is beautiful in a coed.
Mary Ann Tuck
Homecoming Queen

Mary Anne Tuck from Springfield, Virginia, and a sophomore at Virginia Tech majoring in Clothing, Textiles, and Related Arts, was selected from a court of ten princesses by the students of Tech to reign as the Homecoming Queen for that once-a-year weekend, made up of parades, floats, alumni, and of course, "the game." Much to the pleasure of the students, alumni, and the Homecoming Court, made up of Barbara Stover, Martha Turman, Judy Lane, Sally Atkins, Anne Pepmeier, Carol Schuck, Sharon Topping, Maureen McDonald, and Anne Wallace, Tech played a tremendous game, serving 10th ranked Florida State its only defeat of the year.

This was the first year in the history of Tech that the students have singled out their Homecoming Queen exclusively from the ranks of their own Tech co-eds. It was obvious to all that observed the queen and her court at the Homecoming events that there was no need to go any further in pursuit of a Homecoming Queen.
Maureen McDonald
First Attendant

Maureen McDonald, a freshman from Fairfax, Virginia, is majoring in Clothing, Textiles, and Related Arts at V.P.I.

Besides being on the Homecoming Court, Maureen is also a member of the freshman cheerleading squad.
Susie Shertzer, a freshman majoring in Home Economics at Virginia Tech, was selected by the BUGLE Staff as the 1964-1965 Bugle Queen.

Besides being active with the BUGLE she also dedicates a lot of time to the Wesleyan Foundation. Swimming and water skiing are two of her favorite pastimes.

Sue Ann Shertzer
Bugle Queen
Mary Rives Dietrich
Miss V.P.I.

Mary Dietrich is a senior from Sandston, Virginia, majoring in Ceramic Engineering. Mary was crowned Miss V.P.I. after being selected by the Regimental Staff and C.S.B. officers for this honor.

Sports cars and dancing are her main interests when she has time off from studying.
Susan was chosen as the 1965 Military Ball Queen for her attractiveness, personality, and poise, by the officers of the R.O.T.C. department.

Susan, a sophomore attending Radford College, was sponsored by C Squadron and escorted by Martin Azola.
Mrs. Gary Richardson
Mrs. V.P.I.

Mrs. Gary Richardson was selected by the Married Students Association to reign as Mrs. VPI.

Mrs. Richardson, the mother of two boys, has been very active in the affairs of her community and the Association of Married Students.

Mrs. Ronald Johnson
Sponsor for the Bugle Editor

Mrs. Ronald Johnson is the sponsor for the BUGLE Editor. She was originally from Philadelphia, Pennsylvania, but she is presently working in Narrows, Virginia at the Celanese Corporation of America as a chemical analyst. She married Ronny Johnson this past September in the World War II Memorial Chapel.
Campus Sweethearts

Joy Robertson, Anne Pepmeier, Barbara Stover.

Judy Brown, Barbara Turner, Sally Atkina.

Betty King
Sponsor for the BUGLE Business Manager

Martha Turman

Carol Schuck, Sara Hale, Bonnie Allen.
RING
DANCE

The first Ring Dance was held on April 27, 1935, Today, Ring Dance has become one of the most exciting social events in the South. Such famed musicians as Frank Sinatra, Ray McKinley, Les Brown, Benny Goodman, and Stan Kenton have appeared at various Ring Dances over the years. In 1942, Fred Waring and his "Pennsylvanians" saluted the class of 1943 with his beautiful "Moonlight and VPI". That song, and the memorable words that go with it, will long live in the minds of many Techmen both past and present. The Class of 1965 came up with a new idea this year; and two bands, Les Elgart and Kai Winding, added their musical charms to the Ring Dance scene.

Little things make every big event and Ring Dance is no exception. Everything, from the moment the first decorations are hung until the girl leaves for home, becomes a memorable event in itself. This year's dance was opened with the Civilian figure on Friday night and closed with fireworks and “Silver Taps” on Saturday night. The weather was perfect as the fireworks display lit the sky with all the colors of the rainbow. When “Silver Taps” was played, all the world seemed to stop and listen. All the girls were lovely; all the parents were proud; and the Techmen were on cloud nine!
Ring Dance 1965. . . Are there words that can describe this wonderful weekend? Every Techmen looks forward to his Ring Dance from the day he enters VPI, but the dance comes and passes much sooner than he desires. Afterwards, however, the dance is re-lived in the minds of all the young men and their dates for years to come. First, there are many hours of work which start long before the first dance; then the final hectic week and all the rushing to finish on time; finally the big moment arrives—SHE is in your arms and the RING is on your finger. The thrill of this moment can only be experienced, never expressed.

Departing from the usual themes, the Class of 1965 chose to transform the War Memorial Gymnasium into “La Jardin d’Amour”. After stepping from the car onto a plush red carpet, the couple entered the garden through a huge replica of the class ring. Les Elgart provided the music for the cadet and civilian figures on Friday night, while Kai Winding was the master of sound for the Saturday dance.

To more than a thousand members of the Class of 1965, the weekend of May 8th and 9th was the peak of their four-year social life at Virginia Tech. Ring Dance is more than just a fabulous dance to them; it is a dream come true.
Virginia Polytechnic Institute has the largest college ring in the nation. It is the only ring which is completely designed by members of the class who wear it. The 1965 Ring was manufactured by Dieges and Clust after members of '65 finished their design. A comprehensive study was made of previous VPI rings, and the 1965 ring was designed in keeping with them, yet with modifications to fit our class and the age in which we live. There are symbolic meanings to everything on this ring; just as there are fond memories of the girl who placed it there and the wonderful weekend that accompanied it. The right to wear a college ring from Virginia Polytechnic Institute is a privilege and honor which every Techman cherishes.
The blue misty atmosphere suggested romance throughout this memorable and meaningful weekend.
Under the influence of the theme, setting, and music, what could compare to the moment when the lights were dimmed, the ring placed upon your finger and your date in your arms. To evaluate the romance of Ring Dance would be impossible because there are so many innumerable and impressionable moments to consider. If these moments could be recaptured, no price would be too high for the participants of the '65 Ring Dance.

MOONLIGHT AND VPI

Bright Moon, shed your light...
On the one I love tonight...
Let her know romance will not die
Just as long as you're in the sky.
Tell her, do...
I'll be true...
For my love believes in you...
By this ring that is on my finger
I swear that my love will linger,
So help me to find her,
With a kiss to remind her,
Of moonlight and V.P.I.
The civilian figures were first at the 1965 Ring Dance. Their two figures were a '65 and a diamond figure which represented the class favor. Each year the girls are presented with a favor as a lasting gift of a wonderful weekend. The Class of 1965 chose as its favor a necklace with a diamond in the center. The cadets followed with their traditional sparkling saber arch and a double heart figure. Many instances of two hearts being fused into one will be shown in years to come.

Members of the class of 1965 receive rings from their dates.

The Junior and his date entered through a huge model of the class ring.

The 1965 civilian figure was in the shape of the class favor.
Four years of working, preparing, and maturing with a growing university are about to end. Yet, that growth will continue as young men and women step into a modern world of today.

As freshmen, boys and girls came together for the first time, and began to travel the road to knowledge. Then, as sophomores, they united, elected officers, and became the Class of 1965. The next year, as Ring Dance faded into memory, their rings symbolized that they were a vital part of VPI. Now these same freshmen boys and girls have become senior men and women.

Many changes have taken place during the last four years, both in our university and our student body. The members of the class of 1965 have worked and grown with their school, and both have emerged into a world filled with new ideas, new technologies, and new demands.

VPI will lose the class of 1965, but the world will gain young men and young women willing to face the future, and able to meet the challenge of tomorrow.
THE GOLDEN CLASS OF 1965

College life is a delicate balance. After four rewarding years at Tech, the typical senior realizes that the balance holds "give" and "take" in a rational relationship of effort and experience.

Every senior is acutely aware of what he has gained from V.P.I.; however, he must ask himself, "What has Tech gained from me?" What is the proportion of personal contribution to personal gain. Leader or follower, every student is an integral part of his university. A four-year relationship should be mutually beneficial to the college and the student.

Soon, as every senior knows, the knowledge he has gained will be examined and tested by a demanding world—a world he will join in the same relationship that he had with his college. Factual learning will be far from the only test. He will display the feelings, talents, and ideas he has amassed during his educational experience. It takes a complete person, not just a mind or intellect, to meet the challenges of today.

Tech has supplied the opportunity—educationally, socially, and spiritually. By taking part in the whole existence of university life, the seniors have matured into young men and women who are ready and prepared to become a part of our modern world. The opportunity is there; may every student take advantage of it.

The senior will leave the V.P.I. campus; but he will carry part of Tech with him. Later he will add that part to the throbbing pulse of a society eager to meet tomorrow.
The excellent faculty at V.P.I. makes it possible to graduate the finest senior class ever.

Ernest Williams, cadet committeeman; Warren Zirkle, secretary; Frank Nolen, president; Selby Litton, treasurer; Robert Stern, civilian committeeman; James Neale.
The Senior Class Of Sixty-Five
The V.P.I. Faculty Center.

JOHN E. CRUMPACKER
Blacksburg, Virginia
Horticulture

JERRY A. DOVEL
Rileyville, Virginia
Animal Science

ELGIN LEE EASTER
Mt. Airy, North Carolina
Horticulture

GEORGE JAMES FLINT
Waynesboro, Virginia
Animal Science

WILLIAM M. FLIPPIN
Lynchburg, Virginia
Horticulture

JACKIE KENNETH FOWLER
Whaleyville, Virginia
Agricultural Education

DAVID LEWIS GARDNER
Riner, Virginia
Agricultural Education

GLENN FRANK GRAHAM
Dryden, Virginia
Agricultural Education

DAVID STEWART GRANT
Thaxton, Virginia
Animal Science

JAMES ROBERT GRIFFITH
Front Royal, Virginia
Agricultural Economics

JERRY LEE GRIMES
Winchester, Virginia
Forestry and Wildlife

EDWARD STUART HARMAN
Floyd, Virginia
Agricultural Education
This lonely door is hidden behind Burruss Hall. Through it pass administrators, company representatives, and, mostly, seniors. Inside, many find the key to their goal in life, especially when an interviewer says, "You look like just the man we need." Once again, opportunity knocks on the door of the Placement Office.
The Senior Class Of Sixty-Five

Francis W. Latham, Jr.
Amisville, Virginia
Agricultural Education

David Michael Lawson
Duffield, Virginia
Dairy Science

Edwin Ralph Long
Cape Charles, Virginia
Agricultural Economics

Philip John Markham
Hampton, Virginia
Forestry and Wildlife

George Nicholas Mars
Baltimore, Maryland
Forestry and Wildlife

Floyd Lee Massey
Charlottesville, Virginia
Animal Science

Gerald Arly Miller
Penn Laird, Virginia
Agronomy

Mary Anna Minogue
Alexandria, Virginia
Horticulture

Jimmie Roger Mitchell
Broadway, Virginia
Agricultural Education

Eugene Morris
Chase City, Virginia
Agronomy

Michael Doran Neal
Chester, Virginia
Forestry

Charles William Osborne
Culpeper, Virginia
Agricultural Economics

William J. Peace
Hanover, Virginia
Agronomy

John Malcolm Peck, III
Fincastle, Virginia
Forestry

William Lawrence Pollard
Brookneal, Virginia
Agricultural Economics

Douglas Bradley Robbins
Martinsville, Virginia
Animal Science

Arthur Harold Rowe, Jr.
Gainesboro, Virginia
Forest Management

Garry Dunbar Sale
Gore, Virginia
Forestry and Wildlife
The Senior Class Of Sixty-Five
Mr. Singh is one of the growing number of international students.

Bobby Palmer Duff
Norton, Virginia
Building Construction

John Michael Givens
Salem, Virginia
Architectural Engineering

Jeffrey Lynn Glesner
Morgantown, Maryland
Building Construction

Raymond Julius Horton, Jr.
Highland Springs, Virginia
Building Construction

Don Parrish Johnson
Christiansburg, Virginia
Architectural Engineering

Southgate Leigh, III
Norfolk, Virginia
Building Construction

Phillip Mason Lewis, Jr.
Beavonax, Virginia
Building Construction

Robert Frank Lutz
Culpeper, Virginia
Building Construction

Arthur Wade McKinney
Falls Church, Virginia
Architectural Engineering

Tommy McNeil Palmer
Hampton, Virginia
Architectural Engineering

James Douglas Pendue
Matoaca, Virginia
Building Construction

Warren Johnson Poeheiser
Medford, Massachusetts
Building Construction
The VPI cave club offers adventure to young men who have a desire to explore the subterranean wonders of our school. As one member once said, "So many interesting people drop in to see us."
The Senior Class Of Sixty-Five

COLLEGE OF ARTS AND SCIENCES

Walton Franklin Adams
Clintwood, Virginia
English

William Aepler
Covington, Virginia
Biology

Stephen Perry Allen
Arlington, Virginia
Chemistry

Jean Stuart Anderson
Covington, Virginia
Visual Education

David K. Andrews
Richmond, Virginia
History

David N. Baltimore
Newport News, Virginia
Mathematics

John Stephen Barber
Norfolk, Virginia
General Science

Nelson Carey Brown
McLean, Virginia
Physics

Mary Gammon Buchanan
Blacksburg, Virginia
Mathematics

Edward Lee Busic
Honaker, Virginia
Biology

Julian Morris Campbell, Jr.
Richmond, Virginia
Political Science

Sarah Jeanne Carlson
Waynesboro, Virginia
Mathematics

Margo Ann Carney
Newport News, Virginia
Mathematics

Robert Winston Cecil
Huntington, West Virginia
Mathematics

Robert Gordon Clark
Richmond, Virginia
General Science

Susan Stanley Coan
Blacksburg, Virginia
Biology

Lilburn Leroy Cole, Jr.
Big Stone Gap, Virginia
Mathematics

Beverly English Crouch
Roanoke, Virginia
History
The Senior Class Of Sixty-Five
"But gee honey, there'll be lots of other couples."

JOHN DAVID HYUN
Tulsa, Oklahoma
Biology

THOMAS TABB JEFFRIES
Linthicum, Maryland
Geophysics

JAMES GRANT JENKINS
Blackstone, Virginia
Geology

ROBERT KENNETH JOHNSON
Richmond, Virginia
Distributive Education

MIKKEL BORLAUG JOHNSON
Arlington, Virginia
Physics

RONALD PAYNE JOHNSON
Clifton Forge, Virginia
History

CHARLES THOMAS JOYNER
Petersburg, Virginia
Chemistry

JAMES JOSEPH KAIL
Petersburg, Virginia
Biology

JOE GARNETT KIRBY
Galax, Virginia
Geology

LELAND ROSE KIRKLAND, JR.
South Hill, Virginia
Physics

KATHERINE T. KRESS
Baton Rouge, Louisiana
Mathematics

JAMES WALTER LANDRETH
Fries, Virginia
Distributive Education
THOMAS FELIX LEE
Petersburg, Virginia
Biology

JUDY ALTON LEGUIN
Wytheville, Virginia
English

GARY WILLIAM LENZ
Upperco, Maryland
Industrial Arts Education

FLETCHER L. LEWIS
Danville, Virginia
Chemistry

OTIS EVERETTE LINKOUS, III
Welch, West Virginia
Biology

GEORGE KELLY MARTIN
LaCrosse, Virginia
General Science

LLOYD WILSON MCCLUNG, JR.
Lexington, Virginia
Mathematics

BILLY RAY MCCONNELL
Wise, Virginia
Biology

ROBERT MARTIN MCCRARY
Abingdon, Virginia
Industrial Arts Education

GLEN ELWOOD MICHAEL
Winchester, Virginia
Mathematics

CURTIS JOHN MIMNA
McLean, Virginia
History

RICHARD HOPKINS MOSELEY
Richmond, Virginia
Biology

Lane Stadium under construction.
The Senior Class Of Sixty-Five

JAMES WELLINGTON MOVER, JR.
Roanoke, Virginia
Statistics

ARTHUR WILEY MULLINS
Whitewood, Virginia
History

EDWARD MARSHALL MURRAY, JR.
Roanoke, Virginia
Biology

FREDDIE MARIA NEEL
Edgefield, South Carolina
General Science

JAMES G. NEALE
Keysville, Virginia
Physics

CARRI DRAKE NORTH, JR.
Dahlgren, Virginia
General Science

Bonnie Diane Page
Richmond, Virginia
English

CURTIS GORDON PERKINS
Blacksburg, Virginia
Mathematics

FRANK ALFRED PHILLIPS
St. Albans, West Virginia
Mathematics

DAVID PHLEGAR, III
Blacksburg, Virginia
Biology

ALFRED ANDERSON RATCLIFFE
Radford, Virginia
Biology

IVA DEAN REESER
Radford, Virginia
Physics

G. STEPHEN REYNOLDS
Falls Church, Virginia
Distributive Education

WILLIAM RICHARDSON, III
Portsmouth, Virginia
Mathematics

CRAIG TURNER RIGHMTIRE
Bedford, Virginia
Geology

EDGAR LARRY ROBINSON
Blacksburg, Virginia
Physics

LEONARD CALVIN ROBBIE, JR.
Meadows of Dan, Virginia
Industrial Arts Education

JO ANNE ROYALL
Church Hill, Tennessee
Mathematics
The Class
Of
Sixty-Five

The Lyric will be remembered by Techmen as Blacksburg's finest and only theater.

ROBERT EDWARD SCHWERZEL  
Duluth, Minnesota  
Chemistry

R. VADEN SCOTT  
Virginia Beach, Virginia  
Political Science

DICKIE ERNEST SHELTON  
Martinsville, Virginia  
General Science

WILLIAM LEONARD SIKKELLE  
Richmond, Virginia  
General Science

JACQUELYN WIMMER SMITH  
Roanoke, Virginia  
English

RICHARD LEBOY SMITH  
Newport News, Virginia  
General Science

THOMAS MICHAEL SMITH  
Roanoke, Virginia  
Political Science

ROBERT JOHN STOEBE  
Arlington, Virginia  
English

WILLIAM WASHINGTON THOMAS  
Spotswood, Virginia  
History

LARRY ELLIOTT TORRENCE  
Appomattox, Virginia

ROBERT WILLIAM TURNER, JR.  
Richmond, Virginia  
Mathematics

DENNIS LEE UMBERGER  
Wytheville, Virginia  
Mathematics

DALE CONANT WATSON  
Williamsville, New York  
Mathematics

WILLIAM THOMAS WATSON, JR.  
Ontario, Virginia  
English

JOHN DOUGLAS WIGNER, JR.  
Irvington, Virginia  
History
ROBERT ALAN WILOCK
Schenectady, New York
Political Science

CALVIN BEECHER WOLFE
Bradshaw, West Virginia
Distributive Education

JOHN HOG WOOLWINE
Blacksburg, Virginia
General Science

HENRY LEE WYATT
Danville, Virginia
Industrial Arts Education

ROBERT SULLIVAN YORCZYK
Alexandria, Virginia
Statistics

GARY M. YOUNG
Woodbridge, Virginia
Mathematics

COLLEGE OF BUSINESS

VIRGIL S. ABEL, III
Quantico, Virginia
Business Administration

LARRY CHARLES ALLEN
Charleston, West Virginia
Business Administration

RICHARD HOWARD BACKER
Richmond, Virginia
Business Administration

LEONARD O. BARNARD
Christianburg, Virginia
Accounting

PAULETTE M. BARNHARDT
Newport News, Virginia
Business Administration

JAMES THOMAS BEGGARLY
Ringgold, Virginia
Accounting

ROBERT JOSEPH BELISLE
Annandale, Virginia
Business Administration

FREDERICK JOSEPH BERNHARDT
Bon Air, Virginia
Public Administration

PAGE EGERTON BERRY
Harrisonburg, Virginia
Business Administration

Henderson Hall is VPI's infirmary which provides care, advice, and aspirins for Techmen.
A graduate student works hard in the new chemistry labs.
The Senior Class Of Sixty-Five

George Washington Clear
Saltville, Virginia
Business Administration

Gary P. Cochran
Purcellville, Virginia
Business Administration

Gordon Wayne Collins
Burkeville, Virginia
Public Administration

Joseph Edward Cox
Staunton, Virginia
Economics

Robert David Craft
Norfolk, Virginia
Business Administration

Charles R. Cranwell
Blacksburg, Virginia
Business Administration

Jimmie Lee Crockett
Irvington, Virginia
Business Administration

Bobby Lee Cullip
Blacksburg, Virginia
Accounting

William Lee Cumbee, Jr.
Pembroke, Virginia
Business Administration

Thomas Elliott Dewan
Herkimer, New York
Public Administration

Robert Edmond Doriot
Roanoke, Virginia
Business Administration

Hugh Killard Dowdy, Jr.
Roanoke, Virginia
Business Administration

David George Drawbaugh, III
Hagerstown, Maryland
Business Administration

Roy Lee Droke
North Tazewell, Virginia
Business Administration

Raymond Garland Eades
Roanoke, Virginia
Business Administration

Allen Miller Earehart
Covington, Virginia
Accounting

John Grigsby Eggleston, Jr.
Marion, Virginia
Business Administration

Charles Robert Emory
Roanoke, Virginia
Business Administration
The Senior Class Of Sixty-Five
Dr. Brice and Ed Hancock discuss the new registration system.

J. DAVID HOLLOWAY
Lancaster, Pennsylvania
Business Administration

BENJAMIN PHILENZO HOLMES, JR.
Danville, Virginia
Public Administration

LARRY JACK HOLT
Galax, Virginia
Public Administration

GARY HOSKINSON
Arlington, Virginia
Business Administration

JAMES MARKWOOD HUNT
Pittsburgh, Pennsylvania
Economics

BUCK VAN HYLER, JR.
Danville, Virginia
Business Administration

JAMES HICKMAN HYLER, JR.
Abingdon, Virginia
Business Administration

JACKIE LEE JESSEE
Honaker, Virginia
Business Administration

JAMES RANDOLPH JONES
Roanoke, Virginia
Business Administration

RICHARD E. JONES
Culpeper, Virginia
Business Administration

JAMES RANDOLPH JOYCE, JR.
Fieldale, Virginia
Business Administration
This is the steam whistle. It blows at least three times a day! It brings chills to the hearts of Techmen. It rattles doors and windows. It rattles Techmen. Someday soon it will rattle the buildings too much and they will fall down!
The Senior Class Of Sixty-Five

DENNIS McCLELLAND
Arlington, Virginia
Public Administration

DAVID WALTER McCLENON
Beltsville, Maryland
Business Administration

CHARLES McDADE, JR.
St. Albans, West Virginia
Business Administration

WAYNE ALBERT MCDONALD
Lynchburg, Virginia
Business Administration

JOSEPH LEE McGEE
Roanoke, Virginia
Business Administration

WILLIAM ELLIS MARKHAM, III
Alexandria, Virginia
Business Administration

CHARLES EDWARD MARTIN
Charlottesville, Virginia
Business Administration

DAVID EDWARD METZ
Richmond, Virginia
Business Administration

KARL WILLIAM MITCHELL
Bedford, Virginia
Public Administration

ROGER DALE MONTGOMERY
Nathalie, Virginia
Accounting

ANDREW JAY MURRAY
Waynesboro, Virginia
Business Administration

KENNETH LEE NEATHERLY, JR.
Danville, Virginia
Business Administration

HENRY NICHOLAS, JR.
Madison Heights, Virginia
Economics

ZOLTON EDWARD O'RELLEY
Blacksburg, Virginia
Business Administration

BALLARD RAYMOND PARKER, III
Lynchburg, Virginia
Business Administration

ROBERT CHARLES PARKS
Suffolk, Virginia
Business Administration

ROY JAMES PARRISH, JR.
Dry Fork, Virginia
Business Administration

HENRY LAWRENCE PASQUET
Winchester, Virginia
Economics
The Skipper announces another Tech touchdown.
The Senior Class Of Sixty-Five

LEROY EDWIN ROGERS
Winchester, Virginia
Business Administration

THOMAS ADAMS ROGERS
Blackstone, Virginia
Business Administration

ROMAN ROLLINS, III
Poquoson, Virginia
Business Administration

RICHARD LESLIE RYAN
Berkeley Springs, West Virginia
Public Administration

JOHN DAYMON SANDERS
Waverly, Virginia
Business Administration

EUGENE C. SAUNDERS
Danville, Virginia
Economics

WILLIAM L. SAUNDERS, JR.
Arlington, Virginia
Forestry and Wildlife

JAMES KEY SHANNON
Fredericksburg, Virginia
Business Administration

ADOLPHUS GREENE SLATE, III
Emporia, Virginia
Business Administration

DAVID ELLERY STAFFORD
Christianburg, Virginia
Business Administration

RALPH THOMAS STONE, JR.
Radford, Virginia
Economics

SUE SHELDON TATE
Ashland, Virginia
English

THOMAS LEE TOTTEN
Saltville, Virginia
Business Administration

WILLIAM EDWARD TOUCHSTONE
Danville, Virginia
Business Education

ROBERT GREENE TURNER
Richmond, Virginia
Business Administration

CLYDE EARLY VIPPERMAN, JR.
Danville, Virginia
Business Administration

HARRY HARVEY WADE
Martinsville, Virginia
Business Administration

WILLIAM WADE
Blacksburg, Virginia
Business Administration
ROBERT CHAUNCEY WAGNER
Front Royal, Virginia
Business Administration

CHARLES WATSON, JR.
South Hill, Virginia
Business Administration

BENJAMIN LEE WATSON
Richmond, Virginia
Accounting

GEORGE LAWRENCE WELLS
Newport News, Virginia
Economics

JOHN CALVIN WHITFORD
Alexandria, Virginia
Business Administration

HERMAN GENE WILKERSON
Chatham, Virginia
Business Education

PHILIP WALTER WILLIAMS
Sutherlin, Virginia
Business Administration

THOMAS ALAN WILSON
Bristol, Virginia
Accounting

ROBERT WILSON WORLEY, JR.
Lynchburg, Virginia
Business Administration

JIMMIE LEE WRIGHT
Danville, Virginia
Accounting

JAMES B. WYATT
Danville, Virginia
Business Administration

WARREN EUGENE ZIRKLE
Quicksburg, Virginia
Economics

COLLEGE OF ENGINEERING

MAYT WHITE ARBITT
Norfolk, Virginia
Engineering Mechanics

GRANVILLE LEE ALBRIGHT
Mount Airy, Maryland
Mechanical Engineering

ANTHONY ALDIERE
Plantsville, Connecticut
Electrical Engineering

FRED WALTER ALLEN
Chesapeake, Virginia
Electrical Engineering

RICHARD LEIGH ALLEN
Lynchburg, Virginia
Industrial Engineering

RAYMOND GARDNER ALLEN
Columbia Falls, Maine
Mechanical Engineering

The Senior Class Of Sixty-Five
Warren Reed Alley
Pulaski, Virginia
Chemical Engineering

Alfred Landon Altizer
Shott Gap, Virginia
Mechanical Engineering

Gerald Karlton Aman
Ashland, Virginia
Aerospace Engineering

Joel Maynard Amos
Chatham, Virginia
Civil Engineering

Herman Bates Anderson
Fredericksburg, Virginia
Chemical Engineering

Hugh Grant Anderson
Knoxville, Tennessee
Mechanical Engineering

John H. Armistead
Mathews, Virginia
Civil Engineering

G. W. Armstrong
Falls Church, Virginia
Engineering Mechanics

Lewis L. Arthur
Arlington, Virginia
Electrical Engineering

James Aschenbach
Lake Zurich, Illinois
Industrial Engineering

John T. Atkins
Charleston, West Virginia
Chemical Engineering

Wallace Edward Avekil
Bluefield, West Virginia
Aerospace Engineering

John Albert Bachmann
Newport News, Virginia
Industrial Engineering

John Joseph Bain
Richmond, Virginia
Engineering Mechanics

Benjamin Hugh Bain
Norfolk, Virginia
Mechanical Engineering
Edward Paul Bales  
Marion, Virginia  
Civil Engineering

Robert E. Ballard  
Pearsburg, Virginia  
Mechanical Engineering

Dennis Barrabick  
Roanoke, Virginia  
Industrial Engineering

Fred Lloyd Barker  
Marion, Virginia  
Civil Engineering

Ronald Lee Barker  
Richmond, Virginia  
Electrical Engineering

Sheridan Barringer  
Hampton, Virginia  
Mechanical Engineering

James Reed Batten  
Norfolk, Virginia  
Metallurgical Engineering

George Robert Baner  
Belleville, New Jersey  
Mechanical Engineering

Edward Lee Beale  
Danville, Virginia  
Civil Engineering

James Milton Beattie  
Springfield, Virginia  
Electrical Engineering

Raymond B. Beaudry  
Falls Church, Virginia  
Electrical Engineering

Eric Wayne Belcher  
Portsmouth, Virginia  
Mechanical Engineering

This is one of many mechanical marvels which can be found in the VPI Laundry. This versatile machine is more powerful than the strongest thread, it is able to rip buttons off the toughest shirts, and it works overtime as an oven in the mess hall.
The Senior Class Of Sixty-Five

ALFRED JAY BENAS
Norfolk, Virginia
Civil Engineering

GERALD EUGENE BENNETT
Harrison, Ohio
Mechanical Engineering

GEORGE ROBERT BENT
Roanoke, Virginia
Civil Engineering

GEOBE WAYLAND BERRY
Victoria, Virginia
Electrical Engineering

ROBERT LEE BERRY
Waynesboro, Virginia
Mechanical Engineering

HUGH STEVENSOP BISHOP
LaVale, Maryland
Mechanical Engineering

JAMES LEFTWICH BLAND
Kenbridge, Virginia
Civil Engineering

GEORGE MITCHELL BLAIR
Suffolk, Virginia
Civil Engineering

JAMES AUSTIN BLount
Arlington, Virginia
Mining Engineering

WILLIAM ROBERT Bodwell
Norfolk, Virginia
Electrical Engineering

ANDRE JACQUES BOELE
Miami, Florida
Industrial Engineering

HOLTON CARELL Bond, Jr.
Norfolk, Virginia
Electrical Engineering

DAVID LEROY Bowen
Lynchburg, Virginia
Electrical Engineering

GARLAND STEPHEN BOYNTON
Richmond, Virginia
Mechanical Engineering

WILLIAM F. BRADDock
Arlington, Virginia
Aerospace Engineering

JAMES ROBERT BRAGG
Beaver, West Virginia
Chemical Engineering

ELWIN I. BRAWNER
Blacksburg, Virginia
Industrial Engineering

ROBERT GUNN BRENNER, Jr.
Mechanicsville, Virginia
Civil Engineering
Meanwhile, back at the P.O., Schewe's raiders are eagerly awaiting news from the home front.

Schuyler Walker Bristow, Jr.
Amburg, Virginia
Mechanical Engineering

Walter Wilson Brookes
West Point, Virginia
Mechanical Engineering

James Arthur Brown
Big Rock, Virginia
Mining Engineering

James Edward Brown
Arlington, Virginia
Industrial Engineering

Gary Gene Brumitt
Clintwood, Virginia
Metallurgical Engineering

Henry McCall Bugg
South Hill, Virginia
Civil Engineering

John Franklin Burrow
Salem, Virginia
Mechanical Engineering

J. Aubrey Burrow
Richmond, Virginia
Mechanical Engineering

John Morris Burbows
Blacksburg, Virginia
Mechanical Engineering

Dalton Randall Butts
Somerset, New Jersey
Aerospace Engineering

Michael J. Caddo
Chesapeake, Virginia
Aerospace Engineering

Doris Caldwell
Blacksburg, Virginia
Mechanical Engineering

Barry Rolfe Campbell
Madison Heights, Virginia
Electrical Engineering

Charles Campbell, III
Vienna, Virginia
Electrical Engineering

Robert Kenneth Carter
Winchester, Virginia
Civil Engineering
WILLIAM EDGAR CARTER
Norfolk, Virginia
Mechanical Engineering

JOHN CHARLTON CHAMBERLIN
Waterford, Virginia
Industrial Engineering

THOMAS WARREN CHAPPELL
Newport News, Virginia
Agricultural Engineering

GARY WAYNE CHENAULT
Lynchburg, Virginia
Electrical Engineering

ROBERT CARR CHURCHILL
Roanoke, Virginia
Civil Engineering

BRUCE REGINALD CLARKE
Barbourville, Virginia
Chemical Engineering

GEORGE ANDREW CLEEK
Arlington, Virginia
Mechanical Engineering

ROBERT LEE CLEMSON
Princeton, West Virginia
Mechanical Engineering

CHARLES RANDOLPH CLEMPSON
Bethesda, Maryland
Engineering Mechanics

STUART WILLIAM COAN
Blacksburg, Virginia
Mechanical Engineering

JAMES ALLAN COLE
Charleston, West Virginia
Industrial Engineering

JOHN STERLING COLLIER
Arlington, Virginia
Engineering Mechanics

JOSEPH RICHARD COMMANDER
Norfolk, Virginia
Chemical Engineering

HERBERT BARTLE COX
Emporia, Virginia
Metallurgical Engineering

FREDERICK WAYNE CRABTREE
Saltville, Virginia
Chemical Engineering

This high angle shot affords a new view of VPI's Gothic architecture.
Gunther Franz Craun  
Waynesboro, Virginia  
Civil Engineering

Barry Croft  
Bluefield, West Virginia  
Mechanical Engineering

William Daffron, Jr.  
Richmond, Virginia  
Mechanical Engineering

Richard Michael Dale  
Radford, Virginia  
Industrial Engineering

Benjamin Skinner Dalton  
Oakland, California  
Electrical Engineering

Ronald Lee Dancer  
Blacksburg, Virginia  
Electrical Engineering

Leslie Roger Darr, III  
Portsmouth, Virginia  
Electrical Engineering

Ronald Lee Daugherty  
Welch, West Virginia  
Electrical Engineering

John Harold Davids  
Lynchburg, Virginia  
Electrical Engineering

Charles William Davis  
Alexandria, Virginia  
Chemical Engineering

Edward L. Davis  
Bluefield, West Virginia  
Industrial Engineering

Ritchie Davis  
Roanoke, Virginia  
Aerospace Engineering

Williams Hall houses the English and Mathematics Departments.
The Senior Class Of Sixty-Five

RONALD MICHAEL DEYOUNG
Braintree, Massachusetts
Mechanical Engineering

JOHN CHRISTOPHER DEERING, JR.
Baltimore, Maryland
Mechanical Engineering

MARY RIVES DIETRICH
Sandston, Virginia
Ceramics Engineering

WILLIAM THOMAS DONALLY
Huntington, West Virginia
Metallurgical Engineering

JOHN NORMAN DOOLEY
Carterton, Virginia
Mechanical Engineering

DOUGLAS ALAN DOWDY
Salem, Virginia
Mechanical Engineering

FRANK W. DUNHAM, JR.
McLean Virginia
Mechanical Engineering

PAUL LANGOOD EARLY
Colonial Heights, Virginia
Electrical Engineering

JAMES TOBIE EATON
Staffordville, Virginia
Civil Engineering

JAMES STEPHEN ELDER
Brookneal, Virginia
Chemical Engineering

JAMES LAWRENCE ELLIS
Centreville, Virginia
Civil Engineering

PAUL RONALD EPPERLY
Roanoke, Virginia
Chemical Engineering

BENJAMIN EDELTY
Pocahontas, Virginia
Chemical Engineering

ROBERT EDWARD ESTES
Portsmouth, Virginia
Electrical Engineering

THOMAS H. EWERS
Blacksburg, Virginia
Electrical Engineering

EDWIN S. FARLEY, JR.
Richmond, Virginia
Mechanical Engineering

GILBERT SMITH FURTH, JR.
Seaford, Virginia
Electrical Engineering

ROBERT ARTHUR FITE
Falls Church, Virginia
Electrical Engineering
The Class Of Sixty-Five

Walter Earl Flynn
Richmond, Virginia
Mechanical Engineering

Alan John Foley
Fairfax, Virginia
Industrial Engineering

William Thomas Forber
Hampton, Virginia
Civil Engineering

William Adler Fox
Newport News, Virginia
Mechanical Engineering

David Grant Francis
Arlington, Virginia
Mechanical Engineering

William Favel, Jr.
Shenandoah, Virginia
Electrical Engineering

Joe Reed Frazier, Jr.
Culpeper, Virginia
Electrical Engineering

Frederick Frisbie
Blacksburg, Virginia
Mechanical Engineering

John Timothy Fuller
Charleston, West Virginia
Mining Engineering

James Ronald Gaines
McLean, Virginia
Mechanical Engineering

James Edward Gardner
Newport News, Virginia
Engineering Mechanics

Robert Monroe Garret
Concord, Virginia
Agricultural Engineering
LAPRY DOUGLAS GASKINS
Portsmouth, Virginia
Mechanical Engineering

JOHN RICHARD GEE
LaPlata, Maryland
Mechanical Engineering

CARL DAVID GELLIS
Merrick, New York
Electrical Engineering

WILLIAM ROBERT GENTLE
Independence, Virginia
Agricultural Engineering

DONALD PATRICK GHOULSON
Arlington, Virginia
Aerospace Engineering

JOHN FREDERIC GLADWIN
Hagerstown, Maryland
Industrial Engineering

DAVID ALLEN GLEMMING
Chesapeake, Virginia
Mechanical Engineering

JAMES MICHAEL GLENN, JR.
Virginia Beach, Virginia
Civil Engineering

CHARLES WILLIAM GOSTING
Reno, Nevada
Mechanical Engineering

RAYMOND TOWN GREEN
Frederick, Maryland
Civil Engineering

CHARLES STEPHEN GREENE
Victoria, Virginia
Civil Engineering

DELTON ANDREWS GREY, JR.
High Point, North Carolina
Metallurgical Engineering

Many of Tech's graduating seniors will long remember their trips home from the Christiansburg railroad station.
These wrought iron gates are found at either end of the sallyport which passes under Burruss Hall. As the student passes through these gates, he enters one of the major academic quads on the Tech campus. Here the student finds all of the math, English, physics, chemistry, and business classrooms. One might say that through these portals pass some of the best students in the state of Virginia.
The Senior Class Of Sixty-Five

Jerry Lee Henderson
Alexandria, Virginia
Mechanical Engineering

Arthur Clinton Hepler
Hopewell, Virginia
Industrial Engineering

Alfred E. Higberty
Suffolk, Virginia
Mechanical Engineering

Oliver Kermit Hobbs, Jr.
Suffolk, Virginia
Mechanical Engineering

William E. Holland
Portsmouth, Virginia
Mechanical Engineering

Virgil A. Horton, Jr.
Danville, Virginia
Industrial Engineering

Stephen Richard Huggins
Millersville, Maryland
Aerospace Engineering

Samuel Paul Hunter
Staunton, Virginia
Civil Engineering

Jeffery Cushman Irving
Virginia Beach, Virginia
Chemical Engineering

Jerry Wayne Jackson
Raven, Virginia
Electrical Engineering

Ronald Dale Jackson
West Point, Virginia
Industrial Engineering

Robert Thomas Jacobs, Jr.
Charleston, West Virginia
Chemical Engineering

Jack Harvey James, Jr.
Roanoke, Virginia
Civil Engineering

Cecil Wayne Johnson
Blacksburg, Virginia
Mechanical Engineering

Conor Dale Johnson
Orange, Virginia
Engineering Mechanics

Craig Edward Johnson
Indian Head, Maryland
Chemical Engineering

Randall Shumate Johnson
Narrows, Virginia
Mechanical Engineering

Ronald Edgar Johnson
Philadelphia, Pennsylvania
Metallurgical Engineering
The Class
Of
Sixty-Five

Winter, snow, and cold will bring back many fond memories of V.P.I.

CLINTON MEAD JONES, JR.
Jarrett, Virginia
Electrical Engineering

WILLIAM CHARLES JORCH
Huntington, New York
Electrical Engineering

DAVID LLOYD JORDAN
Richmond, Virginia
Civil Engineering

GROVER ALEXANDER JOSLEY
Disputanta, Virginia
Metallurgical Engineering

WILLIAM ALEXANDER JOYNER
Jarrett, Virginia
Civil Engineering

GEORGE JUDKIN, II
Arlington, Virginia
Engineering Mechanics

THOMAS K. KAMALSKY, JR.
Norfolk, Virginia
Mechanical Engineering

FELIX THOMAS KELLEY
Danville, Illinois
Industrial Engineering

KEMIT ALAN KELLEY
Suffolk, Virginia
Ceramics Engineering

WILLIAM CHILTON KELLY
Park Forest, Illinois
Chemical Engineering

ALEXANDER JOHN KERSIS
Elizabeth, New Jersey
Metallurgical Engineering

PETER LOTZ KING
Norfolk, Virginia
Electrical Engineering

ROBERT D. KIRCHNER
Richmond, Virginia
Aerospace Engineering

KIT BERN KISER
Hayti, Virginia
Civil Engineering

EARL BERNARD KNICK, JR.
Norfolk, Virginia
Electrical Engineering
HENRY RICHARD KOELING  
Averill Park, New York  
Civil Engineering

JOHN FRANKLIN KURTZ  
Langhorne, Pennsylvania  
Electrical Engineering

DONALD RILEY KYLE  
Blacksburg, Virginia  
Civil Engineering

PHILIP EUGENE LAFOLLETTE  
Winchester, Virginia  
Mechanical Engineering

ROBERT PHILLIPS LAKIN  
Sparta, Virginia  
Agricultural Engineering

DAVID WENFRED LAMBERT  
Charlottesville, Virginia  
Mechanical Engineering

MICHAEL STEPHEN LANE  
Bethesda, Maryland  
Industrial Engineering

ERIC BONIFANT LARSEN  
Bethesda, Maryland  
Industrial Engineering

LEAMON BURL LAWSON, II  
Woodlawn, Virginia  
Chemical Engineering

DOUGLAS EDWARD LAYNE  
Crozier, Virginia  
Mechanical Engineering

BLAINE GARDNER LEHAY  
Alexandria, Virginia  
Mechanical Engineering

GROVER ATWILL LEWIS  
Newport News, Virginia  
Industrial Engineering

JOHN HENRY LEWIS  
Blacksburg, Virginia  
Mechanical Engineering

WESLEY LEONARD LINEBERRY  
Galax, Virginia  
Mechanical Engineering

GEORGE EDWARD LIPPENCOTT, II  
Blacksburg, Virginia  
Electrical Engineering

A symbol of the senior year is the placement office where Techmen seek their fortunes.
Burruss Hall remains as the chief symbol of VPI. It is highly regarded by both seniors and alumni because it will maintain a permanent place in their thoughts and memories in the many years ahead.
The Senior Class Of Sixty-Five

Donald William Mayberry
Madison Heights, Virginia
Electrical Engineering

Karl Morris Mayes
Hopewell, Virginia
Mechanical Engineering

Douglas M. Maynor
Midway, West Virginia
Chemical Engineering

Franklin Edward Mayo
Covington, Virginia
Electrical Engineering

William Carter McAllister
Roanoke, Virginia
Engineering Mechanics

Ronald Carl McConnell
Gate City, Virginia
Electrical Engineering

Robert Edwin McCubbins
Campbellsville, Kentucky
Industrial Engineering

Jerry Thomas McDowell
Asheboro, North Carolina
Mechanical Engineering

Francis William Mcgrail
Arlington, Virginia
Mechanical Engineering

Joseph Stuart McLaughlan
Richmond, Virginia
Mechanical Engineering

Alton Cunningham Mercer, Jr.
Norfolk, Virginia
Mechanical Engineering

Gordon Eugene Merica
Newport News, Virginia
Mechanical Engineering

Robert Charles Merryman
Baltimore, Maryland
Civil Engineering

Edward Thomas Miles
Accomac, Virginia
Civil Engineering

Aubrey Lee Mitten
Richmond, Virginia
Metallurgical Engineering

Julian Charles Moffett
Staunton, Virginia
Civil Engineering

Douglas Carter Montgomery
Radford, Virginia
Industrial Engineering

Terry Handy Montgomery
Danville, Virginia
Industrial Engineering
The Class Of Sixty-Five

William Arthur Moran
Mullens, West Virginia
Industrial Engineering

Harold Loyd Morgan, Jr.
Suffolk, Virginia
Mechanical Engineering

Joseph Victor Morlino
Portsmouth, Virginia
Electrical Engineering

Thomas Jefferson Morrow
Buchanan, Virginia
Mechanical Engineering

Samuel Harold Moxley
Independence, Virginia
Civil Engineering

Kenneth Harold Murray
Blacksburg, Virginia
Civil Engineering

Thomas Edwin Myers
Annandale, Virginia
Mechanical Engineering

Robert Michael Mynhier
MacArthur, West Virginia
Mechanical Engineering

William Campbell Neel
Saltville, Virginia
Metallurgical Engineering

Thomas N. Nelson
Lawrenceville, Virginia
Business Administration

John Robert Nesselroadt
Broadway, Virginia
Civil Engineering

Robert Fred Nickols
Falls Church, Virginia
Civil Engineering

Frank William Nolen
Franklin, North Carolina
Electrical Engineering

William G. Oliver
Suffolk, Virginia
Civil Engineering

Homer G. Osborne
Castlewood, Virginia
Civil Engineering
WALTER RICHARD OTT  
Garden City, New York  
Ceramics Engineering

THOMAS WILBUR OTTO, JR.  
San Antonio, Texas  
Electrical Engineering

GRAYSON W. PALMORE, JR.  
Blacksburg, Virginia  
Civil Engineering

WILLIAM HOWARD PARCELLS  
Petersburg, Virginia  
Civil Engineering

JERRY LEE PENCE  
Blacksburg, Virginia  
Industrial Engineering

JOHN CLYDE PERRIN  
Roanoke, Virginia  
Engineering Mechanics

RONALD WILSON PETERS  
Richmond, Virginia  
Electrical Engineering

JAMES GRIFFITH PHELPS  
St. Albans, West Virginia  
Electrical Engineering

WILLIAM AUGUSTUS PHELPS, JR.  
Hampton, Virginia  
Mechanical Engineering

RALPH G. PHILLIPS  
Richmond, Virginia  
Mechanical Engineering

HENRY FRANKLIN PHIPPS  
Norton, Virginia  
Civil Engineering

SAMUEL PICKEREL, JR.  
Gretta, Virginia  
Mechanical Engineering

WARREN HINTON PFAIRC  
Emporia, Virginia  
Civil Engineering

ROBERT A. PORTERFIELD  
Roanoke, Virginia  
Industrial Engineering

LEON POSKAS  
North Tazewell, Virginia  
Electrical Engineering

Be it ever so humble, there's no place like home.
The Senior Class Of Sixty-Five

Wilmer Alan Pounds
Roanoke, Virginia
Electrical Engineering

Clarence Hunter Powell
Glen Allen, Virginia
Mechanical Engineering

George Robert Prince, Jr.
Capron, Virginia
Agricultural Engineering

Thomas William Puckett
Brookneal, Virginia
Agricultural Engineering

James Scott Rawlings
Lookout Mountain, Tennessee
Civil Engineering

William Carroll Ray
McLean, Virginia
Civil Engineering

Thomas Edward Rayburn
Richmond, Virginia
Mechanical Engineering

Larry C. Rayner
Hopewell, Virginia
Engineering

Frank Warren Renshaw
Alexandria, Virginia
Mechanical Engineering

Joseph Riley Roark
Nathalie, Virginia
Mechanical Engineering

James Roberts
Radford, Virginia
Engineering

Lewis Shelton Roberts, Jr.
Richmond, Virginia
Electrical Engineering

Robert Rockwell
Portsmouth, New Hampshire
Mechanical Engineering

Norman Anthony Rodriguez
Norfolk, Virginia
Industrial Engineering

John Malcomb Rogers
Hampton, Virginia
Industrial Engineering

Joseph H. Rogers
Chatham, Virginia
Civil Engineering

Bernard Rowland
Newport News, Virginia
Industrial Engineering

Joshua Elson Rucker, Jr.
Lynchburg, Virginia
Civil Engineering
The New Engineering Building shows that VPI is meeting the ever increasing demand for more engineering classrooms.

Waldo Rudacille, Jr.
Front Royal, Virginia
Mechanical Engineering

Thomas Davis Rust
Front Royal, Virginia
Civil Engineering

William Ernest Sams, III
Elizabethton, Tennessee
Electrical Engineering

Arthur Ellsworth Saunders
Chesapeake, Virginia
Electrical Engineering

John Lovitt Saunders, Jr.
Portsmouth, Virginia
Mechanical Engineering

Joe D. Savage, Jr.
Altavista, Virginia
Industrial Engineering

Osie McCoy Sawyer, Jr.
East Chesapeake, Virginia
Electrical Engineering

Harvey Jerry Scherr
Richmond, Virginia
Electrical Engineering

Paul Raymond Schervich, Jr.
Annandale, Virginia
Aerospace Engineering

Harold William Schnikert, Jr.
Arlington, Virginia
Industrial Engineering

Charles Scott
Lynchburg, Virginia
Metallurgical Engineering

Karl Stewart Seidle
Martinsville, Virginia
Aerospace Engineering
Michael Ray Sexton
Alexandria, Virginia
Mechanical Engineering

Asa Carkhuff Sharp
Grenely, Maryland
Mechanical Engineering

Barney Lee Shelhorse
Gretta, Virginia
Civil Engineering

Pelham Shelor, III
Floyd, Virginia
Industrial Engineering

Paul Lee Shepherd
Roanoke, Virginia
Electrical Engineering

James Lewis Sherwood
Fairfax, Virginia
Electrical Engineering

Robert Morgan Sheppe
Fredericksburg, Virginia
Civil Engineering

Parvis Shirmohammed
Tehran, Iran
Mechanical Engineering

Charles Martin Silvious
Quicksburg, Virginia
Civil Engineering

Donald Nelson Summers
Broadway, Virginia
Civil Engineering

Garland Wood Smith
Richmond, Virginia
Mechanical Engineering

James R. Smith
Gate City, Virginia
Industrial Engineering

Who says that only rats tuck their shirts?
The Senior Class Of Sixty-Five

JOHN RICHARD SMITH
Marion, North Carolina
Electrical Engineering

WILLIAM ROSS SMITH
Portsmouth, Virginia
Civil Engineering

JOEL DUDLEY SNYDER, III
Hornsbyville, Virginia
Mechanical Engineering

CHARLES VICTOR SPAIN
Glen Allen, Virginia
Mechanical Engineering

DAVID EUGENE STANLEY
Blacksburg, Virginia
Mechanical Engineering

ROBERT DANIEL STEELE
Cedar Bluff, Virginia
Mechanical Engineering

CLYDE DONALD STEPHENS
Norfolk, Virginia
Electrical Engineering

RONALD STEWART
Silver Springs, Maryland
Civil Engineering

STANLEY WAYNE STIFEL
Arlington, Virginia
Metallurgical Engineering

WAYNE WEBSTER STINCHCOMB
Ellicott City, Maryland
Engineering Mechanics

ROBERT SCOTT SOUTHERD
Mechanicsville, Virginia
Electrical Engineering

THOMAS EDWARD SZWEJEKRA
Dunkirk, New York
Mechanical Engineering

DANIEL MASSIE TALBERT
Churchton, Maryland
Electrical Engineering

EDWIN CARL TASCHNER
Margate City, New Jersey
Civil Engineering

GARY D. TAUL
Arlington, Virginia
Electrical Engineering

LOWELL HUBERT TERRY
Jonesville, Virginia
Civil Engineering

CARLTON GUALTNEY THOMAS
Smithfield, Virginia
Mechanical Engineering

GERALD PAUL THOMPSON
Arlington, Virginia
Chemical Engineering
Carl Arthur Trexler
Hampton, Virginia
Mechanical Engineering

Joseph Robbin Tucker
Rome, Italy
Mechanical Engineering

Thomas Marshall Tucker
Wytheville, Virginia
Mechanical Engineering

Charles P. Turner, III
River Edge, New Jersey
Civil Engineering

John Dieppe Tyler
Richmond, Virginia
Electrical Engineering

Joseph Edward Urban
Baltimore, Maryland
Electrical Engineering

Peter Gerard Vandenberg
Blacksburg, Virginia
Civil Engineering

Jerry Van Fossen
Staunton, Virginia
Mechanical Engineering

Ronald Gilbert Vann
Norfolk, Virginia
Civil Engineering

Charles Thomas Vaughan
Virginia Beach, Virginia
Industrial Engineering

Herbert Gray Vaughan
Farmville, Virginia
Mechanical Engineering

Homer Millard Vernon, Jr.
Evans, Georgia
Mechanical Engineering

Michael Paul von Kaenel
Washington, D.C.
Industrial Engineering

John Edward Waddock, II
Quantico, Virginia
Mechanical Engineering

Donald Carl Walker
Wytheville, Virginia
Civil Engineering

Gary Frank Walker
Chesapeake, Virginia
Mechanical Engineering

John Wayne Walker
Mechanicsville, Virginia
Industrial Engineering

Donald Joseph Waltman
Glen Burnie, Maryland
Electrical Engineering

The Senior Class Of Sixty-Five
Snow covered steps leading to Burruss Hall.

Arthur Gates Ware, III
Anhester, Virginia
Engineering Mechanics

John J. Warhol, Jr.
Hampton, Virginia
Mechanical Engineering

Henry Weatherford, Jr.
Vernon Hill, Virginia
Civil Engineering

Larry Green Weatherford, Jr.
Danville, Virginia
Engineering Mechanics

Donald Howard Wells
Richmond, Virginia
Civil Engineering

Christian M. Wenk
Richmond, Virginia
Civil Engineering

Wayne Martin Wheatley
Portsmouth, Virginia
Electrical Engineering

Ransom Curtis White, Jr.
Charlotte, North Carolina
Industrial Engineering

Bernard Lloyd Whitlock, Jr.
Richmond, Virginia
Civil Engineering

Robert Melvin Wieting
Norfolk, Virginia
Electrical Engineering

James Richard Weightman
New Castle, Delaware
Aerospace Engineering

John Dulaney Williams
Big Stone Gap, Virginia
Electrical Engineering
Stephen Williams
Fairfax, Virginia
Electrical Engineering

Ronald Wayne Wimmer
Roanoke, Virginia
Industrial Engineering

Woodrow Love Wilson, Jr.
East Chesapeake, Virginia
Electrical Engineering

Bernard Meredith Winn
Sandston, Virginia
Chemical Engineering

Alfred Wiley Woody
Falls Church, Virginia
Mechanical Engineering

John Barry Woolwine
Roanoke, Virginia
Civil Engineering

Walton Edward Yancey
Chase City, Virginia
Civil Engineering

Walter Zeitfuss, Jr.
Norfolk, Virginia
Aerospace Engineering

College of Home Economics

Kathleen Elaine Ager
Roanoke, Virginia
Home Economics

Bonnie Lynn Allen
Richmond, Virginia
Animal Science

Nancy Elizabeth Allen
Warsaw, Virginia
Clothing, Textiles & Related Arts

Ruth Mary Brown
Hamilton, Virginia
Clothing, Textiles & Related Arts

Frances Anne Burtchett
Richmond, Virginia
General Home Economics

Rebecca Sue Canode
Craig Springs, Virginia
Home Economics

Patricia Marie Cupp
Blacksburg, Virginia
Human Nutrition and Foods

VPI draws its student body from many states.
EMILY HAMM DOUGLAS
Salem, Virginia
General Home Economics

MARY BETH JUDKINS
Blacksburg, Virginia
Clothing, Textiles, and Related Arts

REBECCA DOUGLAS EDGE
Salem, Virginia
General Home Economics

PERCILLA SUE COUNTS KOONS
Birchleaf, Virginia
Human Nutrition and Foods

VESTA PEARL HARMAN
Floyd, Virginia
Clothing, Textiles, and Related Arts

ELIZABETH ANN LEE
Virginia Beach, Virginia
Clothing, Textiles, and Related Arts

GENEVA ANN HELMS
Thomasville, North Carolina
Clothing, Textiles, and Related Arts

JACQUELINE R. PRICE
Hampton, Virginia
Clothing, Textiles, and Related Arts

DORIS EMER HYLTON
Stuart, Virginia
General Home Economics

CAROL PHYLLIS SHUCK
Arlington, Virginia
Clothing, Textiles, and Related Arts
ADMINISTRATION

Mark Twain once said, "When I was a boy of fourteen, my father was so ignorant I could hardly stand to have the old man around. But when I got to be twenty-one, I was astonished at how much he had learned in seven years." Youth has always been blind to the guiding light of leadership. A college administration can certainly be one of the many guiding forces in a person's lifetime, although it is seldom recognized during a person's youth.

Under the direction and leadership of Doctor T. Marshall Hahn and his predecessors, the administration has molded Virginia Polytechnic Institute into the great university it is today; however, on many occasions the administration's unwillingness to cooperate or negotiate with the students on many of its policies and decisions has made the students feel they are under a strict and often unjust administration which has no confidence in their judgment or ability to make a sound decision. For the most part, however, the results of these conflicts have been beneficial to the university and its growth. As Virginia Tech continues to expand and mature, a spirit of greater cooperation and understanding by the administration will be a powerful force in the success of VPI in tomorrow's world.
DR. T. MARSHALL HAHN
PRESIDENT

Dr. T. Marshall Hahn assumed his duties as president of Virginia Polytechnic Institute on July 2, 1962 as the youngest president of a land-grant university. He was born in Lexington, Kentucky on December 2, 1926. He did his undergraduate work in physics at the University of Kentucky and received his B.S. degree there in 1945 at the age of nineteen. Following this work, he undertook graduate studies at the University of Maryland and then at M.I.T. His work at M.I.T. earned him his PhD. in physics in 1950.

With the completion of his formal education, Dr. Hahn remained in the educational field in the capacity of professor and director of graduate study at the University of Kentucky until 1954 when he was named head of the Physics Department here at Tech. In 1959 he left VPI to accept a position as Dean of Arts and Sciences at Kansas State University. He remained there until his appointment to President of VPI in 1962.
DR. WARREN W. BRANDT
VICE-PRESIDENT

Dr. Warren W. Brandt assumed the duties of Vice-President of VPI on July 1, 1963. His education consisted of his graduation from Michigan State University as valedictorian and the earning of his PhD. degree from the University of Illinois in 1949. Besides being recognized as one of the top young research chemists in the country, he also held the position of Associate Dean of the College of Arts and Sciences at Kansas State University before coming to VPI.

STUART K. CASSELL
BUSINESS MANAGER

Since 1945 the business affairs of VPI have been conducted by Stuart K. Cassell, a 1932 honor graduate of VPI and native of Wythe County, Virginia. While at Tech, Mr. Cassell was a member of the Corps of Cadets and held the rank of First Lieutenant of Company L his senior year. After earning his B.S. degree, he did graduate work in agricultural economics and received his M.S. degree in 1933. He was then an instructor of agricultural economics at Tech until 1935 when he accepted a position with the U.S. Department of Agriculture. Mr. Cassell is a member of Alpha Zeta and Phi Kappa honorary societies.
COLLEGE OF AGRICULTURE

The School of Agriculture offers curricula in agricultural science, technical agriculture, agricultural business and forest management. These courses lead to careers in farming, supply and service agencies, the production of food and fiber products, and the assembling, processing and marketing industries. Besides serving the student, the college also serves the Virginia farmer through its Experiment Station and Extension Service. The technical advice offered from the results of experiments conducted by the school prove extremely helpful to the agricultural industries of Virginia. The School of Agriculture is thus an active participant in the training of future as well as present workers in the application of scientific techniques to Agriculture.

V.P.I. takes pride in its fine livestock.

The milk that we drink is donated by these cows.

Wilson B. Bell, Dean.
COLLEGE OF ARCHITECTURE

The School Of Architecture offers study programs in four curricula: architecture, architectural engineering, building construction, and urban and regional planning. The architecture curriculum is a five year program of study which trains the student in architectural processes for shaping man's environment. The building construction program consists of courses necessary to train leaders for the building contracting industry. Coordination between the Architect or Engineer and the builder is emphasized. In the architectural engineering program emphasis is placed on the structural design aspects of architecture. Urban and regional planning offers programs leading to the masters degree in planning.

Charles D. Borchard, Dean.

Architecture requires many long hours of work.

Norm Adams receives some help on a project from two fellow architecture students.
COLLEGE OF ARTS AND SCIENCES

The School of Arts and Sciences serves all students as it provides core courses for students in all the other schools on the campus. Major pre-professional curricula such as preparation for dentistry, medicine, veterinary medicine, pharmacy, and law are offered in this school. Thirteen majors are also available ranging from such topics as biology, chemistry and general science to mathematics, vocational education, and statistics. The R.O.T.C. Departments is also in this school, and is responsible for the many Second Lieutenant commissions given every year.

Regardless of his specialization, all participants in this school must meet course requirements in science, English, a foreign language, mathematics, physical education or R.O.T.C. and social studies. The School of Arts and Sciences is as its name implies, a school of varied interest and fields.
COLLEGE OF BUSINESS

Within the School of Business are the departments of accounting, business administration, and economics. The accounting major is designed to prepare the student for a career in public accounting, teaching, or industrial executive positions. Courses are offered in accounting practices, auditing, cost controls, taxation, and managerial services. The business administration department has special study areas in finance, management and marketing. Throughout this department the emphasis is upon the scientific methods of organization and management in the complex business organization of today. The economics department strives to prepare students for positions in business through their understanding of the economy of the United States and its methods of production and distribution of goods and services.
COLLEGE OF ENGINEERING

Engineering is by far the basic ingredient of a technical college such as VPI. In the School of Engineering, there are eleven different fields open to the student leading to the degree of bachelor of science. These different study programs are all accredited by the Engineers' Council for Professional Development and include such specializations as ceramic, metallurgical, mining, and industrial engineering as well as engineering mechanics and the other basic or classic engineering fields. Many of these curricula also offer a cooperative program with industry. This program allows a student to spend seven quarters actually working in his field of study under true industrial conditions. Although the plan takes five years for completion the experience gained by the student is such that his worth in the business is realized much more rapidly than usual.
COLLEGE OF
HOME ECONOMICS

Educating for personal development, citizenship, family living, and a professional career are the functions of the School of Home Economics. Programs are offered leading to majors in: clothing, textiles, and related arts; foods and nutrition; management, housing and family development; and home economics. Those students majoring in clothing, textiles and related arts are prepared for careers in fashion design, interior design and textile research. Foods and nutrition majors are trained for future work as administrative or therapeutic dietitians. In the management, housing and family development department students learn family values, space requirements, and other needs related to the social and economic aspects of family housing. Work opportunities are usually found in social work agencies or research positions.
In Memoriam

FACULTY

PROF. G. R. MATHEWS
Agronomy
Died: February, 1965

PROF. JULIAN W. CREWS
Agronomy
Died: April, 1964

MR. CHARLES D. MOODY
Accounting
Died: March 1, 1965

STUDENT

ROBERT S. BARRETT, II
Class of 1965
Biology
Died: September, 1964
Edited by: Kermit Alan Kelley
STUDENT BODY

Virginia Tech is a growing, ever-changing, dynamic institution of learning. With each new academic year this growth is marked by an ever increasing student body. The students and the institution are inseparable. One needs the other and the institution is only as strong as its student body.

The student body at Tech is growing stronger. In the past four years an ever increasing role in the affairs of the institution has been played by the organized student. Whether it has been date tickets or a new student union, the student has played a part. Steps towards a stronger honor court and student representation have been executed.

So for the future, the student continues forward. Efforts are being made to strengthen the Corps of Cadets. A unified student government is being instituted; and Student participation is always emphasized.

One must not forget the past in this forward looking age. Virginia Tech has a long and great tradition. Tech is rapidly approaching its Centennial, to be celebrated in 1972. As a student at V.P.I. we have much to look back to and be proud of. From a humble beginning V.P.I. has grown to be outstanding in the field of advanced education.

A student body, a tradition and a future, these combined are Virginia Polytechnic Institute.
EXPANSION HAS BEEN THE KEY TO . . .

Virginia Agricultural and Mechanical College began its first session on October 1, 1872 with forty-three students, a president, two faculty members, a librarian, and one building. Since that time it has evolved into Virginia Polytechnic Institute with a sixty-five hundred student body and has become known as a leading technical university. The main event that led to the birth of Virginia Polytechnic Institute was the passage of the Morrill Land Grant Act in July 2, 1862. In March 1872, legislation was introduced in the Virginia Senate for the selection of Olin and Preston Institute in Blacksburg, Virginia, to receive the majority of the money provided by this act. Governor Walker signed the bill establishing Virginia Agricultural and Mechanical College March 18, 1872, and he immediately appointed a board of visitors and gave them the authority to select a president and a faculty to handle all matters of discipline and student life.
The Board of Visitors met in Yellow Sulphur Springs on August 14, 1872, and appointed a president. He was Charles L. C. Minor, a graduate of the University of Virginia and one-time president of the Maryland Agricultural College. Two professors were also appointed. One was General James H. Lane, a V.M.I. graduate. Lane was made professor of mathematics and foreign languages, and in addition, he taught military tactics. The other professor was a Hampden-Sydney College graduate named Charles Martin. He was appointed professor of English and ancient languages.

By the end of the first academic year, one hundred and thirty-two students had enrolled and two additional faculty members were employed to teach agriculture and mechanics. The size of the faculty remained unchanged until 1875.

Originally the college was divided into three departments: literary, scientific, and technical. The curriculum remained basically unchanged until the beginning of the 1877 session, when a preparatory department was formed. Its purpose was to provide students with poor academic backgrounds with an opportunity to improve in basic courses enough to enter college classes.

From the beginning until the 1930's, the entire college was under military discipline. Students were required to meet formations, march to classes, pass room inspections, have military passes when off campus, and to conform to their types of military behavior. The plain grey uniform was to worn on vacations as well as on campus.
FROM A HUMBLE BEGINNING . . .

The Board decided that $200 a year would cover all expenses for a student except a nominal amount extra for a uniform which would cost $17.25. It is interesting to compare this with a student’s expenses today. A forty acre tract farm adjoining the five acres owned by the Olin and Preston Institute was also purchased for growth and the agriculture school. The house on the property known as “Solitude” is still standing today on the campus near “the Duck Pond,” and is the oldest building on campus.

The Board also elected M.E. Shepard as the first college librarian. He served in this capacity, as well as treasurer-secretary for the faculty and the Board, and proctor.
The College had no dining facilities at first and students had to board in town until April, 1873, when a new building erected to serve students meals was opened. From this time until 1881, students had the option of eating in Blacksburg or on the campus. After 1881 all students were required to eat in the mess hall on the campus.

Part of the Olin and Preston Building was used as a dormitory. At the end of the first academic year the building was not large enough to handle all of the students. Thus, students had the option of living in town or on campus. In 1881 more campus housing was available and all students were required to live on campus.

After the first, the schedule for the academic year was revised so that classes could be conducted during the months of less severe weather. The opening of the 1873-74 session was set for August 13. Classes were held until December 22, resumed February 24, and continued until the second Wednesday in August. After nine years of protest the old system returned.

The Board of Visitors met during the first year and plans were made for the first major construction. These included two academic buildings, two faculty homes, and a home for the president. The president’s home later became the old part of the present Henderson Hall infirmary.

The beginning of 1880 was to see many changes take place in a brief period of time. One crisis followed another until relative stability was reached in 1886.
There were several significant changes during the McBryde years. He introduced a graduate program leading to a Masters of Science degree. The first summer school was held, but it was not successful until after the First World War. The college was put on the quarter system in 1905, which has continued until now. The first railroad link with Christiansburg was completed and became known as the “Huckleberry Railroad”. It was given this unusual name because it moved so slowly that the passengers could pick huckleberries from the many patches along the route. It was first used for a Corps trip in 1904.

During these years the name of the college was changed to Virginia Agricultural and Mechanical, and Polytechnic Institute. Through popular use it was changed to Virginia Polytechnic Institute, Virginia Poly, Virginia Tech, and V.P.I. For the name change ceremony many other symbols were adopted. The present college seal was drawn, the colors were changed from gray and black to the present maroon and orange, and the motto, “Ut Prosim”, translated to “That we may serve” was adopted.

McBryde became known as the “Father of Modern V.P.I.” He received one of the only two honorary degrees given in the history of the college.
TO A GROWING VPI

Following McBryde was Barringer and then Eggleston. During Eggleston's years McBryde Hall was completed. Also the first building to be used primarily as a gymnasium was constructed. Eggleston's term included the trying war years. The college became a training school for both the Army and the Navy.

As a result of the contribution which VPI alumni made to the war effort, the war department designated the college as one of twelve distinguished colleges in the nation in June 1919.

September 1, 1919, Julian H. Burruss arrived in Blacksburg to become V.P.I.'s eighth president. He served in this capacity until 1945, longer than any other president. During his years the standards of the college were raised and many important improvements were made.

Under Burruss' administration Virginia Tech became a nationally recognized institution of learning.
A GOAL OF BURRUSS: "TO MAINTAIN . . .

Most of the major changes instituted by Burrruss were made in the first eight years of his term in office. There were many administrative changes made to improve coordination among departments and officials. Authority was placed where it should be and much confusion was erased. The faculty, the number of instructional departments, the number of degrees awarded, and the student enrollment was increased many times. When Burrruss took office there were 477 students. In eight years there were 1224 students, and just before World War II there were 3582 students enrolled. Other major changes included establishment of a full summer quarter, inauguration of a course adviser system, strengthened student loans and better scholarships, a system of honors, credit-hours, and quality credits, improved academic standards, and to the delight of the Techman, women were first admitted.

During the first eight years of his administration, Burrruss started a campus face lifting program which included paving and lighting of campus streets, repair or remodeling of all existing buildings, and starting a landscape program. Additional land was procured for future expansion and growth.
Other physical improvements included the remodeling, replacement or construction of more than thirty major buildings and facilities. Burruss Hall, Davidson Hall, Owens Hall, Squires Hall, Faculty Center, Patton Hall, Miles Stadium, Eggleston Dormitory, Campbell Dormitory, and Hillcrest Dormitory were some of these additions. The VPI campus began to take on its present impressive and expanding appearance.

The College began offering, the first two years of its principal engineering curricula at extension schools in Norfolk, Richmond, Lynchburg, and Bluefield in the early thirties. The thirties also brought the depression which cut the rate of growth somewhat, but it also brought Public Works Administration funds. Eggleston Dormitory and several other buildings were constructed with these loans.

The War in Europe was distinctly felt on the campus as early as October 16, 1940, when VPI students were registered for the draft in Squires Hall under the Selective Service Act. An accelerated program was introduced to allow students to graduate in three years instead of four years. This lasted through the war.

The War years also found Tech’s first Ph.D. degree awarded in May, 1942. On June 23, 1944, Radford State Teacher’s College was merged with Tech to become Radford College, Women’s Division Of Virginia Polytechnic Institute. The dropping of the “Agricultural and Mechanical College” portion of the college name was made official.
V. P. I. GROWTH...

Due to failing health, Burruss was elected president emeritus and John R. Hutcheson became V.P.I.'s ninth president. Hutcheson was elected the same day Japan surrendered, ending World War II. This was the beginning of a tidal wave of problems for the new administration. Veterans were returning to college. Trailer camps grew up all over Blacksburg and every available space was put to use. To offer education to the large number of veterans the branch college program was strengthened and a Danville branch was started. In 1946 the position of vice-president was established, and Dr. Walter S. Newman accepted the invitation to become V.P.I.’s first vice-president.

When poor health limited Hutcheson’s work, he was appointed Chancellor, and Newman became the tenth president of V.P.I. The Newman administration, covering a span of fifteen years, was marked by record enrollments, the largest-scaled construction activity in the history of the College, and by a greatly-strengthened academic program. More than $20,000,000 in additions to the physical plant were made during the Newman years.

Sectional Clubs have always been an important part of VPI—Hampton Roads Club—1918.

End Men at the Corps Minstrel in the 1940’s.
TO SERVE VIRGINIA AND THE COUNTRY

Veterans continued to return to V.P.I. in large numbers. The 1948-49 session had an enrollment which was not equaled until the 1961-62 session. The completion of Feynonyer, Monteith, and Thomas Dormitories helped to ease this problem of increased enrollment.

Dr. Newman put greater emphasis on research and graduate work than any previous president. The Schools of Business and Home Economics were made into separate schools. Each year brought authorization of graduate degrees in numerous fields.

Virginia Tech entered the space and atomic ages in a big way. A program was started in nuclear engineering. Tech was the first college to have a nuclear reactor simulator put into operation. A huge stability wind tunnel was obtained from the Langley Field Laboratory of the National Aeronautics and Space Administration.

The Old Chapel was located on the site of the present Carol M. Newman Library. From 1905 until it burned down in 1953, it was a dance hall, a library, a gym, an auditorium, and a chapel through the years.

Rasche Hall construction in 1957 on the site of Barracks No. 2 and the First Academic Building. Lane Hall (Barracks No. 1) can be seen in the background.
THE STUDENT BODY CONTINUES . . .

In 1952, the Cooperative Program in engineering and science was established. This immediately became very popular among incoming freshmen. The program now includes Business and Mathematics.

Dr. Newman presented more diplomas than all previous presidents combined. In 1950 Burruss Hall became too crowded to hold commencement exercises, so it was held in Miles Stadium. That year 1440 degrees were awarded, a number which has not been reached since that time. Commencement was continued in Miles Stadium until rain and other complications forced the first dual graduation in Burruss Hall in 1958. This was continued until 1963 when the entire class graduated in the new VPI Coliseum.

Some major events concerning students were the admittance of the first negro in 1953, establishment of the post of coordinator of religious affairs in 1957, and the inauguration of the first YMCA sponsored Freshman Camp in the fall of 1958.

A VPI coed from Richmond made herself a place in the history of the college when she became the first girl at VPI to receive a commission as an Army second lieutenant at commissioning exercises in Miles Stadium in June, 1959.

Blacksburg and the VPI students came to blows when the town announced plans in 1957 to annex the college into the corporate limits of the town. The students feared that they would have to buy town auto tags. A six hour demonstration was staged and all stores were boycotted. The police used tear gas and arrested two students when they let the air out of the patrol cars' tires. The town council voted to drop the annexation plan.

In March of 1961, Dr. Newman suffered a heart attack. Later that year he retired and Dr. T. Marshall Hahn, Jr. came from Kansas State University to assume the post of Virginia Tech's eleventh president. Dr. Hahn has taken up the over whelming problems of an ever-increasing and expanding institution.
Students now often think of out-of-the-way Blacksburg as a very boring place, but during the early years of the college there was no entertainment except what the students could provide for themselves. Blacksburg was a mere village, and there were even no railroad connections to Christiansburg. For entertainment the students played pranks on each other and on the faculty. A standard joke was to send a roommate's belongings to his girlfriend. Sham battles, rat parades through town, and Corps wide snow battles were also popular. One year some students painted President Minor's cow, and on another occasion, a professor's carriage was disassembled and reassembled on the roof of the Olin and Preston Building. The students formed literary societies during these early years. These societies provided valuable training in public speaking, debating, and creative writing and were responsible for starting the first student publication, The Gray Jacket, in 1875. One by one these societies combined and folded with the advent of competitive sports.

The present student body is of a dual nature, the Corps of Cadets and the Civilian Student Body, each with its own constitution, officers and governing body, and honor court.

Military training has been part of VPI since the opening in 1872. In 1891, the students were organized into a unit called the Corps of Cadets. At this time the first Battalion was formed. Later Batteries were organized and this structure was maintained until after the Second World War. In 1946, the first Air Force squadron was formed, Squadron R, which was in addition to the companies and batteries. Both squadrons and batteries were eliminated in 1948. The Corps was formed into its present organization in 1957 when the battalion/group organization was formed. At this time squadrons were also formed.
The first band unit was formed in 1892 and consisted of twenty pieces. The Band was authorized to wear its white presidential citation cord in 1936 in recognition of its enlistment as an entire unit in the Spanish-American War. Many stories exist as to how Band Company got the name “highly-tighty”. The story that holds up the best states that it came from an off-color cheer early in the college’s history. In 1953, 1957, and 1961, the Highty-Tighties won the senior band division of the presidential inaugural parade, a feat never achieved by any other band. The Highty-Tighties were the leading unit in the New York World’s Fair and also played in the ungraded 1965 inaugural parade.

The Highty-Tighties at the late President Kennedy’s inaugural parade in a first place showing.

THE STUDENT BODY CONTRIBUTES

The Corps adapted its first constitution in June, 1908. The first president was elected for the forthcoming session. The Corps Senate formed and strengthened the Honor Code. The Cadet Honor Court was established in 1935. Violations consisted of lying, cheating, stealing, and failure to report a violation. In the 1963-64 session a new constitution was established. This abolished the position of a corps president and established the position of Chairman of the Corps Senate. The first civilian students were physically disabled students and graduate students in 1891. This number increased slowly and was added to in 1921 by the admittance of women. There were several attempts to organize the civilians, but these did not meet with much success until November, 1939. Civilians outnumbered the Cadets for the first time in 1946 with the return of war veterans. In May, 1941, the Civilians took over trial of civilian Honor Code violations. In the past few years the Civilian Students have taken a strong stand at Virginia Tech.

An event that will have a great effect on the future of these two groups is an act of the Board of Visitor in 1964 making participation in ROTC voluntary. Those who participate in the ROTC program are required to be in the Corps. The 1964-1965 session saw the move toward a combined senate and constitution, which at the time of this publication is still in the experimental stage.
Since the opening of the college, students have gathered on an open field for some competitive sport. It was not until 1892, when football got started at VPI, that a team representing the college was fielded. During that year VAMC had a 1-1 record.

Football practice for those first two years was held in a wheat field laid off with a plow. It was said to be as level as the side of Brush Mountain. The first game with VMI was played in Staunton in 1894 with VMI winning (10-6). The first game with the University of Virginia was in 1896 with U.Va. winning (42-0). The 1905 football team produced the most wins (nine) that VPI has had in any one season. They lost only to Navy and achieved victory over such teams as North Carolina, Virginia, Army, South Carolina, and VMI. It was not until 1923 that U.Va. would play VPI again.

Playing on this great team was VPI's only player ever to be elected to the National Football Hall of Fame, Hunter Carpenter. Carpenter played fullback on the 1899 and 1900 teams; halfback on the 1901, 1902, 1903, and 1905 teams; and was captain of the 1902 team.

Basketball was immediately successful at VPI. The first season began in 1908 with a loss to Emory and Henry, but it went on to be a 4-3 winning season. The following season was VPI's only undefeated basketball campaign with an 11-0 record.

Baseball was one of the earliest sports on the campus. Many other sports have since come along and are played on the intercollegiate level; such sports are: track, cross-country, swimming, golf, wrestling, and many others.

Virginia Tech is becoming more and more sports minded. Recently completed is the Tech Coliseum and under construction is Lane Stadium. With Lane is the opening of a new chapter in Tech's football history, the last chapter which closed with a victory over George Washington in Miles Stadium. Miles was torn down after the G.W. game in 1964 to make way for dormitories.

Virginia Tech Coliseum under construction. The first game was played January 3, 1962 when VPI beat Alabama 91-67.

Bob Schweickert, All American Back 1964.
A BRIGHT FUTURE . . .

Quite different from those first few years, a student can now find some activity of his interest almost any time. There are Formal dances every quarter which are quite popular and well-known. Ring Dance, first held in 1934, is the leading social event of the year. Fred Waring introduced nationally "Moonlight and VPI" for the Ring Dance in 1942. The wide range of activities on the Tech campus include curricula clubs, religious clubs, honorary military and curricula organizations, and sectional clubs. Aside from clubs and organizations there are often noted speakers and cultural groups on campus. The active student can find a place at VPI where he can fit in and put his talents to use.
FOR A LEADING UNIVERSITY

These past pages show some of the growth of VPI. The administration and the students have guided this school to a point where it has a high and mighty place under the sun, but we who are associated with such a great institution do not have to stop here. There is work to be done, for infinity is the limit as to what we as students, administrators, faculty, and alumni of Virginia Polytechnic Institute can do. Virginia Polytechnic Institute has a tradition which few can match. We must not forget the past, but we must not let it hold us back. Even in this 1964-65 session tradition has been broken, but likewise new traditions have been started. This is growth, dynamic growth, which holds a bright future for a leading technical university.

The future of VPI proposed by the Architecture Department.
The V.P.I. Corps of Cadets is a closely knit organization, consisting of 16 companies and squadrons organized into two Battalions and two Groups complete with their respective staffs. The entire Cadet Corps is organized further into a single regiment, commanded by the Regimental Commander and his staff. The Corps, by its organization and operation, is designed to contribute to the all around development of the individual, to teach him self-reliance, respect for authority, loyalty to himself, his family, his unit, and his school. These goals are strengthened throughout the Cadet's school years by encouragement in sports participation, extra-curricular activities, and class projects, as well as by emphasis on a refined scholastic program.

The actual operation of the Corps is largely in the hands of the cadets themselves, which is responsible to a high degree to the loyalty and dedication shown by the cadets. Although to a considerable extent the corps is self governing, the actions of the Corps as a whole are supervised by the Commandant of Cadets, the Deputy Commandant, and the Assistant Commandants. The members of the Corps habitually wear the distinctive VTCC uniform and live under strict military discipline. The Corps is proud of its past record and its traditions, and will continue to strive toward its goals of building and preparing men for tomorrow through careful scholastic planning coupled with equally careful leadership training.
THE COMMANDANT OF CADETS

The Corps of Cadets:

The Virginia Polytechnic Institute Corps of Cadets offers the young man here at VPI a unique opportunity for self-growth and self-discipline. Due to the fact that membership in the Corps of Cadets and the ROTC program is entirely voluntary this year, members of the Corps have expressed a real desire to participate in cadet activities which develop leadership characteristics. It is recognized that every student at VPI does not necessarily have the background nor inclination to undergo a cadet corps program, and those who do qualify are better prepared to become future leaders because of their corps training.

We here at Virginia Polytechnic Institute are most proud of the long tradition established by the Corps in the past and must be ever mindful of maintaining and upholding the highest standards. It is a pleasure to be associated with our Corps and I personally take great pride in it.

M. W. Schewe
Brigadier General, U.S. Army (Ret.)
Commandant of Cadets
CORPS EXECUTIVE COMMITTEE

OFFICERS

T. F. Lee  Chairman
J. J. Kail  Vice-Chairman
R. W. Kates  Secretary

The purpose of the Cadet Corps Executive Committee is to guard and protect the reputation of the Corps of Cadets. It recommends punishment to the Commandant of Cadets through the Cadet Corps Commander for those cadet offenders who bring discredit upon the Corps of Cadets in matters which do not involve the Cadet Corps Honor System.

Failure to report an Executive Committee violation is not a violation of the Honor Code or Conduct Code, but it is the duty and responsibility of every cadet to report any violation.


**CORPS SENATE**

The Corps of Cadets Senate is the official governing body for the Corps. Representatives from each academic class of each Co./Sqn, comprise the senate, these members voice suggestions and recommend actions necessary to keep the Corps functioning efficiently. Some recent achievements of the Senate are the adoption of the new Cadet summer uniform and the discussion and amending of the new student body Constitution.

**OFFICERS**

| T. W. Otto | Chairman |
| E. N. Brooks | Secretary |
| R. T. Bain | Treasurer |
| E. B. Kitchen | Sergeant-at-Arms |
CADET HONOR COURT

Ed Taschuer
Defense Attorney

Jim Moyer
Prosecuting Attorney
Our Honor Code is founded on the principle that to trust a man is to make him worthy of that trust. The system was instituted at the request of the students, and the University granted the privilege of administering the Honor System. We of Virginia Polytechnic Institute are unusually fortunate in having an Honor System that is highly regarded by the students and the faculty. The Honor System works with an effectiveness which is equaled by few colleges or universities of comparable size.
The tactical officers are select members of the United States Air Force and Army serving as advisors to the various companies and squadrons comprising the VTCC. They are selected on the basis of ability to provide guidance and advice to the company and squadron officers in matters pertaining to drill and ceremonies. The tactical officers are present at all scheduled corps drill periods, observing the performance of their respective units and making suggestions and corrections through the cadet officers in charge. Although the companies and squadrons are run primarily by senior cadet officers, the "TAC's" offer opinion, counselling, and, above all, experience.
The Commandant's Staff consists of the General's Aide, the Regimental Scholastic Officer, Cadet Honor Court Judge, Defense Attorney, Honor Council Chairman, and the Corps Chaplains. The function of the Staff as a unit is to assist the Commandant and the Regimental Commander in all matters assigned by them. Each member of the Staff has a particular function—the General's Aide acts as liaison officer between the General and the Corps, and acts officially as commander of the Staff; the Regimental Scholastic Officer is responsible to the commandant in all matters pertaining to cadet academics; the Honor Court Judge presides at all Honor Court trials, and assures the administration and students of impartial justice; the investigations for determining the feasibility of conducting Honor Court trials rests with the Honor Council Chairman; the Defense Attorney conducts the defense proceedings at the Honor Court Trials; and the Corps Chaplains are responsible for all the Corps' religious activities.
The Corps of Cadets is organized into a functional military organization with its own complete command and staff organization throughout. It is commanded by a Cadet Colonel and his staff. The Cadet Regimental Commander and the Regimental Staff are responsible for the efficient operation of the Corps of Cadets.
“Hightie Tightie We are mighty who in the hell are we . . . .”

The VPI Regimental Band (Highty-Tighties) is a 120-man unit of the Virginia Tech Corps of Cadets.

During the fall, half-time shows engross the majority of the band’s activity. With two and a half hours practice daily, it is no surprise that the band put on six precision shows including one for the Washington Redskins. The first annual “Band Day” was a special highlight of the fall affording many high school students a chance to see VPI and its famed band.

There can be no doubt that school spirit centers around the band. As every Techman knows the pep rallies originate at Lane Hall, the band’s home, and are led by the band.
REGIMENTAL BAND

What true Techman doesn't feel a special tingle when he hears our band marching to "Dixie" and "Tech Triumph."

Beginning in late winter quarter the band gives numerous concerts throughout the South. These concerts furnish a large source of revenue for the band which is completely self-sufficient.

The band attends many parades throughout the year and never fails to march at the high standards that have won for it first place in marching competition in three consecutive Presidential Inaugural Parades.

It is no wonder that every Highty-Tighty is proud of his unique organization.

"Home Game"

Practice makes perfect.

Study Session.

Highy-Tighties spell out "DIXIE"
Life in Band Company is both demanding and rewarding; the Corps of Cadets Freshmen System, designed to teach leadership and discipline, is most strictly enforced in the Band, since the future of the unit depends on individual as well as group performance. A Band cadet faces about ten to twelve hours of hard practice a week during fall quarter. In addition, the "Highty-Tighty" concert band is in great demand, as it plays a full schedule of performances from February to June. The excellent performance of the "Highty-Tighties" is witnessed by 125 wins in 126 graded parades.
"A" Squadron, formed in 1892, has the most impressive unit history in the corps. In 1898, "A" Squadron, representing the corps, won a competitive drill in Norfolk, Va. With the trophy money, two cannons were purchased and donated to the Corps.

Some of "A" Squadron's previous members include: J. R. Castleman, a WWI ace; Sergeant Earl Gregory, the first Virginian to receive the Congressional Medal of Honor; and, Major Lloyd Williams who gave the Marines their motto, "Retreat Hell, we just got here."

L. M. Bonner
N. J. Griest
W. Hanula
F. McGrail
D. A. Grey
J. E. Cox
J. T. Jones
G. Paul

Captain
2nd-in-command
Administrative Officer
First Flight Leader
2nd Flight Leader
3rd Flight Leader
Scholastics Officer
Public Information Officer

Lawrence M. Bonner
Commander

Seniors: F. McGrail; L. Bonner; J. Cox; P. Grey; N. Griest; J. Jones.
Juniors; First Row: D. Meadow; C. Wilson; S. Bragg. Second Row: Taubert; D. Eyer; J. Williams. Third Row: J. Zerkle; L. Costello; W. Combs.


Freshmen; First Row: S. H. Bullock; F. R. Bowman; R. F. Alley; J. E. Beatty; S. K. Lilley; R. S. Leding; C. E. Anderson; M. J. Bishop; J. M. Potter. Second Row: G. L. Beck; L. Beke; B. L. Allen; W. J. Brockwell; R. R. Black; H. W. Kallmeyer; W. S. Armitage; W. J. Barnard. Third Row: D. R. Black; J. G. Brogan; J. F. Bayes; R. C. Beleya; C. O. Belt; C. S. Beaumont; J. G. Appel; W. K. Bennett.
The men of "B" are men of discipline, harmony, and young ideas. Under the excellent leadership of Captain E. T. Miles this year's "B" Squadron is a unit of pride and teamwork. In such activities as intramural sports, scholastic achievement, and extracurricular activities, the members of "B" Squadron surpasses all others.

In developing leadership and Esprit de Corps this unit has not failed, nor has it failed to excel in other activities (girls and partying).

"Brain Bustin"'

Sophomores: First Row: John Klimchalk; Steve Rice; Earling Blythe; Wayne Blythe; Steve Patros; Dick Nau. Second Row: Hamilton Crocker; Bob Peter; Charlie Weisburger; Charlie Martin; Tom Crozan; Ed Norman. Third Row: Jim Coan; Bob Polstra; Mike Maston; Ron North; Don Clary.


OFFICERS

Captain T. D. Rust
1st Lt. B. R. Parker, III
2nd Lt. P. L. Early
2nd Lt. R. L. Smith
2nd Lt. B. E. Crouch
2nd Lt. H. M. Vernon
2nd Lt. R. J. Stoebe

Squadron Commander
2nd-in-Command
Administrative Officer
Flight Leader
Flight Leader
Flight Leader
Public Information Officer

Omnis vir tigris, the "C" Squadron motto, shows that the members of "C" Squadron will always be found in the middle of Corps competition, and doing well, too. Apart from the Corps, the members of the Squadron form a closely knit brotherhood. The spirit of competition and companionship has made the Squadron one of the top units in the Corps. The Squadron finished fall quarter with the second highest unit Q.C.A. in the Corps and led the entire University in total intramural competition. The graduating members of the class of '65 will always carry many fond memories of their four years in "C" Squadron. The seniors of "C" leave all their best wishes to the underclassmen for continued success in the coming years.
"Cannon Cadre"


Squadron "D", the holder of the First Group citation cord, is known to all on campus for its drill proficiency and Corps spirit. It is Squadron "D" that furnishes the cannon cadre which fires the football game cannon, the "Skipper." The motto "Praebete Exemplum" (set the example) epitomizes the spirit of military leadership and self-discipline that has built "D's" reputation.
SECOND BATTALION

Col. R. G. Turner
Assistant Commandant

UT PROSIM

William C. Ray
Commander

OFFICERS

Lt. Col. William C. Ray Commander
Major Robert L. McGhee 2nd-in-Command
Capt. Mikkel B. Johnson Adjutant
Capt. James L. Bland Public Inform. Officer
Capt. Douglas W. Maiden Oper. Officer
Capt. Robert W. Cecil Supply Officer


Battalion Commander, Bill Ray, confers with Col. Turner.


Freshmen: First Row: C. A. Gibbens; B. J. Grunman; J. P. Haunoy; C. P. Davis; R. G. Haich; W. E. Gunter; F. D. Hall; R. M. Harnstad. Second Row: R. G. Harris; C. G. Hall; T. A. Fletcher; L. H. Dawson; C. P. Forrest; M. E. Meader; W. M. Harris; J. W. Grubb. Third Row: R. G. Deming; K. E. Hanson; J. P. Dempsey; R. F. Hardy; S. W. Greer; R. F. Haynes; W. G. Ferguson; G. D. Davis; G. S. Harding.
OFFICERS
Captain J. R. Commander
1st Lt. J. G. Phelps
2nd Lt. R. F. Jellum
2nd Lt. J. S. Langston
2nd Lt. T. W. Otto
2nd Lt. C. R. Emory
2nd Lt. T. L. Starkey
2nd Lt. G. D. Sale
2nd Lt. E. B. Larson
Company Commander
2nd-in-Command
Administrative Officer
Platoon Leader
Platoon Leader
Platoon Leader
Scholastic Officer
Public Inform. Officer
Athletic Officer


"E" Company sponsors many activities, some of which are not classified as constructive. You can be sure that if anything occurs on the upper quadrangle that is not "military" the first place Jimmy Powell will go is to "E" Company.

"E" Company's activities are both far reaching and varied. Members of "E" are in charge of 'Hat Tricks' and 'The Corps Minstrel', and the top men on the Cadet Senate and Cadet Honor Court claim "E" as their home.

All in all, "E" may not wear the Cord, but she plays a large part in keeping the Corps alive.

"Marching to Victory Stadium"
William C. Daifron, Jr. Commander

OFFICERS

Company Commander
Captain W. C. Daifron

2nd-in-Command
1st Lt. E. L. Davis

Administrative Officer
2nd Lt. K. A. Kelly

Platoon Leader
2nd Lt. P. B. Casell

Platoon Leader
2nd Lt. B. L. Whitlock

Platoon Leader
2nd Lt. G. W. Smith

Scholastic Officer
2nd Lt. S. W. Stiefel

Public Information Officer
2nd Lt. E. R. Williams

Athletic Officer
2nd Lt. J. D. Perdue

"Eleven Seniors and one RAT"

Juniors: K. C. Satchell; T. L. Marchi; R. S. Ford, J. E. Cleland; N. R. Cox, Jr.; R. A. Johnson.

"F" Company is proud of its heritage. This year, as in the past ten, "F" was tops with its Homecoming Display. Its seniors were the last "F" Company class to win and wear the gold cord. This year with the backing of three strong underclasses, the seniors' aim is to wear the cord once again.
Seniors: First Row: S. W. Stiefel; W. C. Daffron; K. A. Kelley. Second Row: G. F. Craun; R. E. Jones; E. R. Williams; S. W. Smith; E. L. Davis; P. B. Canell; J. D. Purdue; E. G. Farley; B. L. Whitlock.

 Sophomores: First Row: R. Frank; F. Muire; J. Williams; J. Phillips; F. Ochoy; R. Wingfield. Second Row: J. O’Brien; C. Price; D. Brann; M. Cunningham.

 Third Row: G. Orten; L. Wilson; J. Damock; P. O. Neil; C. Peterson; T. Palm; A. Kowalski.


Juniors: R. D. Glancy; G. G. Siegler; K. A. Skrivaeth; J. E. Davis; J. E. Thompson; J. R. Shank; R. D. Barnes; W. M. Grogan; R. H. Norris.

"G" Company, better known as "Turner's Trappers", was founded in 1922. It was disbanded in World War II, but reappeared in the late 1950's. It has turned out many leaders, as seen by its members on staffs, and class and corps officers.
Juniors: First Row: L. MacDonald; B. Beale; W. Bayfield; F. Benson; D. Stoner. Second Row: R. Manning; R. Zirk; T. Watson; R. Smith; B. Oliver; D. Waarum; D. Smith.

Sophomores: J. Wheeler; L. Alter; J. Houck; L. Richardson; T. Kahl; B. Adkins; J. Fink; L. Snyder; T. Blackwell; M. Underwood; B. Dawson.

Freshmen: First Row: L. Dunn; F. Zepf; S. Durst; R. Eldridge; J. Woods. Second Row: P. Goad; K. Greene; E. Yount; T. Wood; J. Echlin; F. Earle. Third Row: L. Elswick; R. Gold; W. Goodhart; W. Emerson; T. Woteki; P. Eunzer; G. Foster.
Company "H" was organized in 1962 and has since become known as the most close-knit unit in Corps. It is characterized by its Esprit de Corps and high degree of military proficiency. "H" Company's cry "Hell Bent for Leather" expresses the company's attitude in everything it tackles—which is not strictly limited to the sphere of the company but encompasses the entire University.

"Everyday same old thing..."
"That we may serve"
THIRD
BATTALION

Col. J. H. McCann, Jr.
Assistant Commandant

Gary P. Knipling
Commander

OFFICERS
Lt. Col. Gary P. Knipling  Commander
Major Robert A. Poterfield  2nd-in-Command
Capt. James W. Moyer  Adjutant
Capt. John M. Givens  Public Inform. Officer
Capt. George E. Lippencott  Ops. Officer
Capt. Warren E. Zirkle  Supply Officer


Shanks Hall, home of the third battalion.
Formed in 1927, Co. I has taken more than their share of honors. Under the inspiring influence of the finest leaders in the Corps, Co. I became known as "The Pride of the Corps", in 1964-65, receiving the gold cords as a symbol of military excellence, spirit, and scholastic achievement. With the teamwork and determination, characteristic of "I", many goals have already been achieved this year, among them first place in the Homecoming display and top honors in Corps Q.C.A. With the competition always threatening to remove Co. I from its position of first in the Corps, we will strive harder to meet the demands and shall, as always, achieve the goal.


Marvin R. Bradford
Commander


"On the march."
Company K was organized in 1927, as the 10th Company in the Va. Tech Corps of Cadets. It first resided in the new Major Williams Dormitory, popularly known as the "Palace".

Golden K has had a long, distinguished history as being one of the top companies in the Corps. In the nine year history of the Beverly S. Parrish Award, the Gold Cord, given to the company or squadron amassing the most points in Corps competition, Company K has worn this award for four years and is the only unit to wear it for two consecutive years.

The company is commanded by Cadet Captain John R. Gee of La Plata, Maryland, and Second-in-Command is Cadet 1st Lt. John D. Hyun of Tulsa, Oklahoma.


"Pass in Review"

"The Fearsome Foursome"


Composed of assorted characters and conscientious cadets, Company L has proved itself to be a colorful segment of, as well as a credit to, the Virginia Tech Corps of Cadets. Under the leadership of Del Montague, the company has maintained the image of an efficient, spirited, and yet an humane embodiment of military competence.

However, to compensate for the somewhat trying circumstances that are manifest in military life, Company L still adheres to its tradition of "Love and Laughter" to provide its members with a well-rounded atmosphere.

OFFICERS

Cadet L. E. Torrence
1st Lt. H. L. Wyatt
2nd Lt. R. A. Wilcock
2nd Lt. J. M. Amos
2nd Lt. J. O. Wigner
2nd Lt. K. E. Myers
2nd Lt. G. W. Collins
2nd Lt. R. M. Williams
2nd Lt. G. W. Berry

Commander
2nd-in-Command
Administrative Officer
Platoon Leader
Platoon Leader
Platoon Leader
Public Information Officer
Scholastic Officer
Athletic Officer

Born in the “Boom of 1928”, Company “M”, known then as Battery “M”, has been booming ever since. While the older companies on the squad have been basking in the reflected glory of the deeds of the ancients, Company “M” has been making history of its own both in military and in other areas.

Although Company “M” does not wear a citation cord, we are recognized as one of the best all around companies on the quadangle. “Big Mike” is one of the most popular and respected organizations in the VTCC. The feeling of friendliness and good will which exists among the men of “Mike” and between these men and the members of other organizations is known and admired throughout the university.

Long known as the “Country Club” of the Corps, it seems as though the Seniors of Company “M” are attempting to maintain this status again in ’65.


FOURTH GROUP

Lt. Col. J. D. C. Baldwin
Assistant Commandant

Nelson C. Brown
Commander

OFFICERS
Lt. Col. Nelson Brown
Commander
Major Richard A. Rash
2nd-in-Command
Captain Dennis L. Umberger
Adjutant
Captain Fred H. Reger
Public Inform. Officer
Captain David J. Guarino
Ops. Officer
Captain Hugh S. Bishop
Supply Officer
Captain John S. Wade II
Asst. Adjutant


Staff marching to Shultz Hall.
The 1964-65 academic year brought many changes to Squadron N. The most notable of these was the moving to our fifth floor penthouse atop Major Williams Dormitory and the successful merging of Army and Air Force Cadets into one unit.

N's excellent academic performance can be attributed to suit-case weekends, dating, drinking, a little studying, and spit polish.

All classes cooperated to promote the squadron's motto of "Spirit and Unity" through another successful year in our fight to remain on top. 
O
SQUADRON

"D.R.C."

James M. Hunt
Commander

OFFICERS

Captain J. M. Hunt
1st Lt. P.D. Taylor
2nd Lt. M. H. Petersen
2nd Lt. R. B. Burgess
2nd Lt. L.L. Arthur
2nd Lt. H. B. Anderson

Commander
2nd-in-Command
Administrative Officer
Flight Leader
Flight Leader
Scholastic Officer

Juniors: First Row: G. G. Pitts; W. R. Mowen; J. A.
McGill; H. A. Pope. Second Row: A. E. Rosquist; M.
B. Moses. Third Row: J. F. Kahler; W. Pryon; J. M.

Moriarty; R. A. Boring; R. L. Williams; E. C. Justus;
Squadron O was formed in 1950 and celebrated its opening year by winning the Group Citation Cord. In the ensuing years, "O" has won this honor more times than any other squadron in the 4th Group. In the 1963-64 school year, O Squadron was awarded the "Best All-Around Squadron" and the "Best Intramural Squadron" trophies. "O" has always been a top contender for Corps honors and this year has been no exception (thanks to the class of '65). The three excellent underclasses will continue the good work in the future and "O" will continue to rank high in the Corps of Cadets.


We of Squadron R describe ourselves as fine athletes, accomplished lovers, and worthy scholars. Some might attribute these feelings to conceit, but in actuality it is pride. Our pride is born of deep-seated brotherhood that is part of everything we do. At times life in “R” was hilarious, at times it was sheer drudgery, but there was always that chain of links to bind us together as we worked toward a common goal. The ’65 Swan Song sees the departure of the remainder of our founding fathers: Alfie, Fuzzy, Hillbilly, Hawg, Preacher, Gruffy, and J. M.; pass the colors on to ’66!

Sophomores: First Row: O. F. Kingma; A. G. Pettigrew; W. V. Knight; R. W. Stewart; P. J. Howard; G. E. Bray; W. O. West; R. Sternberg; R. O. Warrington; J. Hawkes; D. A. Pastor; S. G. Jones; B. C. Longman.

Squadron "S" was organized in 1957 at a time when the Corps of Cadets was growing in size and spirit. Squadron "S" has distinguished itself since then by winning the Homecoming display for three consecutive years: in 1960, 1961, and again in 1962.

In 1963 the squadron was awarded the Esprit de Corps Award. Demonstrating superiority in drill competition the squadron was the recipient of the AFROTC Best Drilled Trophy in 1964. Finally not being outdone by anyone, "S" Squadron won the much sought-after Kohler Cup in the spring of 1964.
"T" Company was formed in 1962 along with "R" Squadron in the 4th Group. She replaced "H" Company as the Corps athletic unit, with "H" subsequently joining the 2nd Battalion. The "T"-techmen, led by All-American quarterback Bob Schweikert and cage star Mickey McDade proudly represent V.P.I. on the athletic, drill, and academic fields.


Robert L. Schweikert
Commander

"A Captain on the Move"


One of the highlights of Military Weekend is the announcement of the Corps Characters. Approximately two weeks before the Corps Minstrel the nominations for the different positions are made; the "winners" are announced at the Minstrel.

“Del” Monague—Radford Roadrunner

Bill McAllister—Best All-around

Hank Coyner—Most Fog-bound

Mr. Huneycutt—Grossest Rat

Bob Clark—Corps Clown
Jim Neale—Corps Hero

Jim Powell
Most Likely to Succeed

Bill Ray—Corps Lover

Bill Mountcastle—Eagerst Sophomore

Barry Crittenden
Sharpest Senior
PRESENT ARMS.

Cadet Field Marshal.

Our visitors at Military Ball.

GUARD MOUNT.

CADET LIFE
Each September approximately 1000 freshmen enter V.P.I. with the common desire to be a member of the Corps of Cadets. With the freshmen year begins the process of maturing and growing. The Corps is a story of hard toil, hopes, disappointments, joys, and troubles.

Since 1872 the Corps has proven its worth. The record of its alumni both in peace and war speaks for itself. The Corps lives on, despite protests from those who are unfamiliar with its goals and achievements. It is a system with tradition and living custom. A system which is ignored, resisted and disliked by a few outsiders, yet honored by the graduate and cherished by the Cadets.
The Civilian Student Body

Edited by: Thomas Headley

This year's Civilian Student Body, comprising well over two-thirds of the total enrollment of VPI, is one of the most advancing and promising student bodies that this university has known.

The 1964-1965 year has seen many progressing and enlightening changes brought about in the CSB. Non-compulsive membership in the Corp of Cadets for entering freshmen has swelled the civilian membership even more than the rapid increases witnessed in previous years. This year also brought a large increase of women students with the promise of more next year. Also this year, for the first time in the history of VPI, the Homecoming Queen and Court were chosen from our women students on campus.

The Civilian Student Government has taken a leading role in promoting student-administration cooperation and unity within the Civilian Student Body itself. Specifically, more students are participating in governing, and their actions and activities are introduced to give all CSB members the opportunity to work progressively for their own betterment.

Civilian Student Housing has been expanded by the addition of two new and beautiful dormitories, Miles Hall and Newman Hall. We feel that this year's Civilian Student Body has laid the foundation that will further enhance its recognition by other educated persons throughout the world.
DEAN OF STUDENTS

Dr. Dean has been at Virginia Tech for six years. His previous record was bright, but we feel that his record here has been even brighter. Respect and admiration have been earned by Dr. Dean by his showing of responsibility, responsiveness and faith in the students. Dr. Dean is always willing to help a student with problems concerning his life, both here at Tech and outside college life. Few problems leave his hands without a solution in sight.

In close association with Dr. Dean are Mr. Albert W. Crawford, the assistant to the Dean of Students, and Dean J. G. Brown, the new Dean of Men. Mr. Crawford's work concerns Selective Service problems, student organizational finances, and the emergency loans. Dean Brown's work concerns all phases of male student life, of which one of the most important is the selection of student dormitory advisors for civilian housing.

Dr. James W. Dean

Dean J. G. Brown engaged in a discussion with Dr. Dean.

Mr. Albert W. Crawford
CIVILIAN STUDENT GOVERNMENT

With a Civilian Student Body totalling approximately two-thirds of the enrollment at V.P.I., it is necessary that this student body should have a well-organized, extremely-active, Student Government. Here is centered the necessary governmental structure that encompasses the activities of the Civilian Student Body. Members of this government, through their own choosing, are required to spend a great deal of time and effort working for the betterment of the CSB. This year, one of the major goals of the CSB government was to work toward a unified Student Government at V.P.I. We of the CSB are proud of the excellent work this government body has accomplished this year. It has truly been a year that has laid the groundwork for many advances in the entire student body in years to come.

Civilian Student Government In Action

The CSB Government, in cooperation with the Corps, sponsored the visit of Under-Secretary of State Averill Harriman at V.P.I. during Student Government Weekend. Here, officers of the CSB escort Harriman on campus.

CSB Weekend, a function sponsored by the CSB Government, provided a full weekend of entertainment for the civilian student. Here, civilians dance to the music of Sebastian and the House-Rockers.
EXECUTIVE BRANCH

The Executive Branch of the CSB Student Government is composed of the President, Vice-President, Secretary, and Treasurer of the CSB. These officers serve a one year term from the date of inauguration at the Annual Awards and Installations of Officers Banquet.

The primary functions of the Executive Branch are to develop policy, administer programs, delegate responsibility for various activities to the CSB Senate and appropriate committees, serve as coordinating agency, and be a liaison between the student body and the Administration in general.

Both the CSB Senate and the Executive Branch—particularly the President and the Vice President—have donated much valuable time and effort towards the formation and development of a unified Student Body for V.P.I.
The Civilian Senate is delegated with all legislative powers of the Civilian Student Government. It is composed of one senator for each 100 students in the resident halls and one senator for each 100 civilian town residents. The powers of the Senate include the power to regulate all election proceedings of the CSB; the power of removal from office of appointed or elected CSB officers; the power to pass all resolutions and by-laws, and to enact financial measures necessary to conduct the affairs of the CSB. Senate Committees which have the power to investigate and make recommendations with matters concerning the CSB are the Building and Grounds Committee, Student Life Committee, Election Committee, Appropriations Committee, Constitution Committee, and Publicity and Publications Committee.
**HONOR COURT**

The Civilian Honor Court at V.P.I. is composed of civilian students and is responsible for investigating all alleged violations of the University's Honor Code which concerns civilian students. The work of the court is carried out by the following staffs: the Bench, which is responsible for hearing all cases before the court and rendering a decision as to punishment which is based on precedent and the particulars of the case; the Prosecution Staff, which represents the entire civilian student body and is responsible for upholding the Honor Code by prosecuting all violators; the Defense Staff, which is responsible to the defendant in each case and sees to it that all evidence in his favor is brought to light; and the Clerk of Court Staff, which is responsible for the records and correspondence within the court organization.

*The Bench: Carol Shuck, Associate Justice; George Wells, Chief Justice; Milton Beattie, Associate Justice.*

*The Prosecuting Staff: Fred Folden, Prosecuting Attorney; John Tyler, Associate Prosecuting Attorney; Alan Foley, Associate Prosecuting Attorney.*

*The Defense Staff: Warren Emerson, Associate Defense Attorney; Jim Sigel, Associate Defense Attorney; Ray Allen, Associate Defense Attorney; George Wells, Chief Defense Attorney; Bob Rockwell, Associate Defense Attorney.*

*The Clerk of Court Staff: Kitty Thomas, Clerk Staff; Frances Burchett, Clerk of Court; Elaine Ager, Clerk Staff.*
THE HONOR COUNCIL

The Civilian Honor Council is the investigating body for the Civilian Honor Court. All suspected violations are turned over to the Honor Council for investigation to establish if a violation did take place, and if so, to prepare a detailed report of all pertinent facts on which the Prosecution and Defense Staffs base their cases for court room presentations. If the nature of the infraction does not constitute a specific violation of the Honor Code, the council informally warns the student that his or her actions have aroused suspicion. The Honor Council also conducts all orientation programs for the Honor Court.

THE FACT FINDING BOARD

The Fact Finding Board of the Civilian Student Body is an investigating body with jurisdiction in the area of violations of the Student Life Policies. The Board consists of six members, three seniors, two juniors, and one sophomore. Four members are elected at the general CSB elections in the spring and the remaining two are elected from the Senate the following fall.

All cases are initiated through written request of the Office of Student Affairs and all action after the investigation is in the form of a recommendation for action to the initiating dean. Cases are also handled in conjunction with the CSB Honor Court.
In every large active organization, such as the Civilian Student Body, there are many who assume the responsibilities of leading, governing, organizing, representing and the other functions which make it a working organization. And inevitably, there are those who, through their own choosing, assume more than their share of the responsibilities. It is only proper that they should be suitably recognized for this extra time and effort which they unselfishly contribute so that the job may be done, and that it may be done well. It is for this reason that the honor of being elected to Who's Who in the Civilian Student Body exists, and that those who are outstanding in their contributions are thus recognized.
PACEMAKERS IN THE CSB

FRANK NOLEN

Frank Nolen, from Waynesboro, Va., is a senior in Electrical Engineering. Frank’s accomplishments include President of the Civilian Student Body; President of the Class of 1965; past CSB Senator; past President Pro Tempore of the CSB Senate; past Vice President of the Class of 1965; member and past president of the Shenandoah Valley Club; member and past Assistant Reporter of the Block and Bridal Club; Resident Advisor; member of Institute of Electrical and Electronic Engineers; Eta Kappa Nu (Electrical Engineering); Omicron Delta Kappa (Leadership); a member of Student Activities Committee, Military Affairs Committee, and Social and Cultural Committee; member of the Board of Directors of the Virginia Tech Athletic Association; Who’s Who Among Students in American Universities and Colleges; Who’s Who in the CSB. Frank also attended the Student Leaders Conference at the White House. The 1965 Bugle salutes Frank Nolen, Pacemaker in the CSB.

CAROL SCHUCK

Carol Schuck, from Arlington, Va., is a senior in Clothing, Textiles, and Related Arts. Carol is a member of Pi Delta Epsilon (Journalism), Alpha Psi Omega (Dramatics), and the 1965 Ring Committee. Her other accomplishments include Business Manager and past Treasurer of the Maroon Mask; Treasurer and past President and Secretary of the Christian Science Organization; Secretary of the Capitol Club; Chairman of the 1964 Conference on Student Needs and Concerns; member of the Bugle office staff for four years; Associate Justice of the Civilian Honor Court; Treasurer of the Civilian Student Body; Who’s Who Among Students in American Colleges and Universities; a Princess for Miss VPI; a Princess for 1964 Homecoming Queen; member of the Student Activities Committee; and a member of the Advisory Committee for the 1965 Conference on Student Needs and Concerns. The 1965 Bugle salutes Carol Schuck, Pacemaker in the CSB.

TAS SCHULTZ

Tas Schultz, from Arlington, Va., is a senior in Industrial Engineering. Among his accomplishments at VPI are Vice President of the Civilian Student Body; President of the CSB Senate; Resident Advisor; member of the Cotillion Club; member of the Board of Directors of the Virginia Tech Athletic Association; member of the Board of Directors of the Y.M.C.A.; member of the Senior Cabinet of the Y.M.C.A.; Co-Chairman of the Student Government Weekend; member of the Student Activities Committee; member of the Traffic Committee; member of the Debate Team; and member of the Class of 1965 Election Committee. The 1965 Bugle salutes Tas Schultz, Pacemaker in the CSB.

STUDENT DORMITORY ADVISORS

Grover Lewis, Associate Coordinator; Robert G. Turner, Coordinator; Jonathan T. Phillippe, Freshman Coordinator.

The Resident Advisors staff of VPI has a multiplicity of responsibilities. With one advisor on each floor of the civilian residence halls, the advisor functions as an aid to students with academic, social, financial, or other personal problems. Working under the supervision of the Dean of Men, the staff attempts to provide an area of residence which is conducive to good study, to foster principles of self-government, and to promote activities involving intramural sports. Advisors also serve as liaison with the Office of Student Housing. The resident advisor is the first point of contact for the student with regard to resident hall matters.
CIVILIAN DORMS


FEMOYER HALL

Femoyer Hall is one of the two civilian dormitories on the upper quadrangle. Predominately an all Junior dorm, it has facilities for housing approximately 280 students. The dorm was named in honor of 2nd Lieut. Robert E. Femoyer of Huntington, West Virginia, one of Virginia Polytechnic Institute’s six Congressional Medal of Honor winners, who died in action in World War II.

Student dormitory advisors for this year are Grover Lewis, Roger Darr, Joseph Morlino, and Craig Adams.
THOMAS HALL

Thomas Hall is the other civilian dormitory on the upper quadrangle. Also a Junior dorm, it houses approximately 290 students. This dormitory was named in honor of Sergeant Herbert J. Thomas, a graduate of V.P.I. who was awarded the Congressional Medal of Honor for action during World War II in which he was killed.

The resident dorm advisors for the 1964-1965 year are Rhoderick Gunter, Mike Russell, Henry Stearns, and James Schuler.


Bull sessions after class help to relieve the tensions of study.

Tom Bell and Paul Helbert reading the daily bulletin.
MAIN EGGLESTON HALL

Eggleston Hall, which is composed of three wings, Main, East, and West, and houses 650 students, was named for Joseph P. Eggleston, the seventh president of V.P.L., 1913-1919. Eggleston Main was completed in the summer of 1935. This wing stands on the front of the lower quadrangle and faces a beautiful view across the drill field towards Burruss Hall. It is occupied by sophomores. Dormitory Advisors for the 1964-1965 year are Alfred Hudnall, Charles Climpson, and Arthur Ager.

Dorm Advisor Arthur Ager (center) counsels Henry Hildebrand and C. C. Hoeber.


Tuning in on the inauguration on T.V.

EAST EGGLESTON HALL

The east wing of Eggleston Hall, properly named East Eggleston, houses sophomore and junior students. Located on the east side of the old lower quadrangle, this wing has the distinction of being the closest to both Owens Dining Hall and the Women’s Auxiliary Hall. The Dormitory Advisors for the 1964-1965 year are George Bristol, Richard Hancock, and Craig Rightmire.

John Develos, Dennis Whorley, Lou Rittweger, and Roger Young strumming it up.

Lewis Smith and Sandy Maxwell leaving for an ice skating spree at the duckpond.
First Row: G. Adkins; M. Hammes; T. O'Halloran; C. LaBarbera; S. Neck; S. Paine; D. Harris; M. Hotchkiss; D. Teigland; F. Scott; J. Morgan; N. Rexey. Second Row: F. Seamster; L. Smith; S. Willis; R. Beckwith; W. Grist; T. Grizzard; B. Hodges; J. Perry; W. Johnson; D. Murray; M. Butler; T. Ford; R. Hood; D. Elder; D. Mullins; L. Jones. Third Row: J. Bailey; A. Fose; W. Wolford; L. Addams; J. Green; W. Peal; J. Thompson; J. Walsley; J. Balse; T. Vaughan; P. Riker; T. Meredith; T. Farley; M. Viner; J. Betts; R. Scott; K. Foss. Fourth Row: R. Adams; B. McCutchen; J. Campbell; K. Belvins; J. Pratt; J. Parker; C. Aligood. Fifth Row: C. Ambrose; G. Ellenberger; D. Ferguson; D. Haywood; E. Eller.

West Eggleston Hall Hall, the western wing of Eggleston, houses all Freshmen. Facing World War I Memorial Hall, this wing borders the west side of the old lower quadrangle. Resident Dormitory Advisors for the 1964-65 year are Charles Vaughan, Frank Seamster, and Lindley Smith.

Charlie Ambrose watches as Charles Evans on the drum and Don Fander on the guitar pick up a tune.

J. D. Lawyer and Bill Drake engage in a little room cleaning. In the hall?
CAMPBELL HALL

Campbell Hall is composed of two wings, Main Campbell, completed in 1930, and East Campbell (composed of Campbell 9A and Campbell 9B), completed in 1940. The dorm contains freshmen, and it has the capacity to house approximately 410 persons. The dormitory was named for Prof. Thomas P. Campbell, professor of modern language, 1892-1928; dean of the faculty, 1913-1921; and dean of college, 1921-1924. It faces the drill field and is located on the western side of World War I Memorial Hall. Resident Advisors for the 1964-1965 year of Main Campbell are Duane Marshall, James Bronson, and James Hyler; of Campbell 9A are Robert Craig, Jon Phillippe, and Kermit Garrett; of Campbell 9B are Harry Kondrianos, Guy Fansler, and Stuart Davis.

Mike Staples and Jim Francisco watch as Harold Townsend strikes up a beat on the drums.
BARRINGER HALL

Barringer Hall, one of our newer dormitories, was first occupied in the fall quarter of 1962. This dormitory, which houses approximately 230 students, is predominantly an all sophomore dormitory. It is located on the east side of the newly expanded Lower Quadrangle on the corner of Kent and Washington Streets. The Hall was named for Paul Brandon Barringer, president of V.P.I., 1907-1913. Dormitory Advisors for the 1964-1965 year are Kendall Clay, Douglas Murphy, and Walter Moore.

This conflict of motivation occurred when Mike Marshall sat down to study and Bill Haynes hit the rack.

H. K. Bolster in one of his rare study moods.

First Row: B. Jones; W. Moore; R. Burch; V. Cernay; C. Cline; W. Cowan; B. Wright; J. Moon; R. Hudson; D. Kroop; B. Lintecum; D. Chisholm. Second Row: D. Murphy; B. Simmons; R. Witcher; P. Avenon; L. Dolk; J. Cottrell; K. Snider; R. Jarvis; W. Shelsbourn; N. Lennard; S. Peters. Third Row: J. Chapman; D. Lohrey; K. Blackwell; E. Dunnavant; R. Winstead; J. Montague; J. Pollard; F. Lamberth; M. Hodges. Fourth Row: B. Smith; R. Keister; J. Peterson; R. Keiter; J. Jefferson; L. Jackson; F. Holdsworth; F. May; R. Williams; G. Walker; J. Ayers. Fifth Row: R. Budnicki; K. Mooney; B. Guill; C. Elliott; H. Conboy. Sixth Row: R. Babcock; R. Merrill; B. Sutherland; J. Clark; B. Norris; R. Simoniz; J. Jones; T. Chandler; E. Whitley; D. Warwick; R. Davids; T. Beasley.
VAWTER HALL

Vawter Hall, another of V.P.I.’s more recent housing additions, was first occupied in the fall quarter of 1962. It was named for Charles Erastus Vawter, Sr., who was a member of the Board of Visitors from 1886-1900, and who was its rector from 1891-1900. Vawter Hall, located on the eastern side of the newly expanded Lower Quadrangle, faces Kent Street, and houses 335 students, of whom the majority are seniors. Dormitory Advisors for the year 1964-1965 are Robert Turner, Harvey Peterson, Roger Darr, and Frank Renshaw.

Al Benas, Dickie Luck, and Mike Stuback engaged in a friendly card game.

Bob Nock takes a study break to catch up on his newspaper reading.
NEWMAN HALL

Newman Hall, one of our newest dormitories, was recently completed and occupied for the first time this past Fall Quarter. It is located between Vawter Hall and Miles Stadium, and it faces Owens Hall and the old Lower Quadrangle. The dormitory is named in honor of Dr. Walter S. Newman, president of V.P.I. from 1947-1962 and now President-Emeritus. It is a Senior dorm and houses 250 students. Dormitory Advisors for the 1964-1965 year are Frank Nolen, Jerry Grimes, and Thomas Szwejhka.

When there's snow on the ground, Carlton Thomas has the right idea.
Miles Hall, along with Newman, has just been completed and occupied for the first time this past fall quarter. It houses 230 students. This dormitory was named in honor of Clarence P. Miles, Class of 1901 and former coach, Athletic Director, and dean. It is appropriate then that the dorm houses most of the university's athletics of all classes. Miles is located on the south side of the new Lower Quadrangle, and is bordered by Washington Street.

Resident Dormitory Advisors for the 1964-1965 year are Gordon Mercia, Ron Phares, William Cave, and Randall Edwards (Headmaster).
HILLCREST

Hillcrest Hall is the largest housing facility for women students at VPI. It stands on a hill on the southwest end of the campus overlooking the lower part of the drill field and the Agriculture Quadrangle. It houses approximately 115 girls of all classes. Members of the House Council for the 1964-1965 year are Mary Dietrich, Pixie Brown, Judy Brown, Candy Flagg, Jane Orrock, Susie Shertzer, and Anne Patterson.


Ann Patterson, Susan Rice, Lynn Antine, Jane Reynolds, and Judy Brown gather around the piano.

Kneeling: Mary Ann Tuck, Patricia Vaden, Toddie Buchanan, Jane Anna Loop, Bonnie Page. 

WOMEN’S AUXILIARY

This dormitory was first used in 1921 as the Extension Apartment House. It was later used for general faculty housing. In 1963 it was remodeled for its present use as a coed dormitory. It houses 34 sophomores, juniors, and seniors. The Resident Advisor for the 1964-1965 year is Margot Harlan.

WOOLWINE HOUSE

Woolwine House was first occupied this year as a housing facility for women students. It is located a short distance off the campus property on Price’s Fork Road. It houses 14 graduate and undergraduate coeds. The Resident Advisor for this year is Bonnie Brown.

Seated: Anne Hill, Mary Ann Peter, Carolyn Farrey, Dorie Givan, Pat Bishop, Brenda Harmon. Standing: Becky DeLancey, Mary Juddins, Bonnie Young, Jo Ann Royall, Molly Buchanan, Ktia Adamidou.
CIVILIAN CHARACTERS

In any group as large as the Civilian Student Body, naturally there are those who are inherently standouts in their respective "fields". Therefore, election of Civilian "Characters" is appropriate to recognize these outstanding students with their outstanding talents. Shown on these pages are the students who, by selection of their fellow civilian students, "fill the bill". The Civilian Student Body is to be congratulated for their choices, for this year's members are truly "Characters" in the CSB.

Joe Bahen, Laziest.

Tom Stone, Biggest Party Boy.

Frank Nolen, Most Outstanding.

Bill Kelly, Campus Clown.

Jack Ware, Most Unlikely to Succeed.
Herb Whitaker, Granddaddy of the CSB.

Gene Merica, Snowman.

Bob Allen, Foggiest.

Freddie Neel, Heroine.

Pete Farmer, Hero.

Frank Nolen, Grubbiest.
ACTIVITIES OF THE CSB

With an ever increasing, year-by-year, expansion in the ranks of the Civilian Student Body, it is only proper that civilian activities, on and off the V.P.I. campus, are growing in magnitude and variation. Activity is the hub-bub of campus life, and the civilian student has an opportunity as never before at V.P.I. to get on the band wagon and join the fun. One of the major civilian activities in recent years, and an increasingly popular one, is CSB Weekend. This year we enjoyed a concert by James Brown, danced to the music of Sebastian and the House-Rockers, and topped it off with a win over West Virginia in basketball.
Naturally, our president gets in on the action during CSB Weekend.

The appearance of the Gobbler mascot at athletic events is a function solely supported by the CSB.

Elections in the CSB are regulated and managed by civilian students.
some of pride for a job well done.

personally enriched through new experiences and the
acknowledgment of knowing the fellow club members.

Oriental teas like hou te, and wok. They mean it.

Recreational activities.

particular course of study as well as to promote social
relationships, and to create a spirit of spiritful development.

publications a yearbook, to help the student's spiritual development.

organization can be found in various religious groups—

societies such as the YVCA and Delta Sigma Phi. From religious sources such

In the Student Organizations, range from publications
WHO'S WHO

IN AMERICAN COLLEGES AND UNIVERSITIES
These are the thirty-five senior students at Virginia Polytechnic Institute selected for the 1964-1965 edition of "Who's Who in American Colleges and Universities." The students underwent a thirty-five day period of investigation and evaluation by a special faculty-student committee.

Requirements for consideration for this honor are bonafide membership in the senior class, minimum QCA of 1.00, and no previous record of conduct, disciplinary, or military probation. But each of the students selected fulfilled far more than the minimum criteria above. He or she was outstanding in academics, extra-curricular participation, personal evaluation, and contribution to the college and student body.

Great advances have been made this year in publications. Two new publications, a literary magazine and *The Highty Tighty*, the band’s annual, were added to the board. The year opened with a highly successful open house during orientation week for freshmen interested in working on publications. Over two hundred freshmen came, and close to one hundred signed to work on the various staffs. As the year progressed the older publications caught the spirit of expansion. The 1965 *BUGLE* took the first step when it switched from engraving to lithography and added more color and pages in an effort to stimulate student sales. *WUVT* then asked for a publication’s grant in order to purchase new equipment which would improve and extend its coverage. Both the *BUGLE* and *WUVT* are struggling to keep pace with the rapid expansion of Virginia Tech.
The Publications Board open house was a great success, as freshmen met various members of the board.

Ed Hancock explains the Townsend Smith Award.

New ideas for publications were continually discussed throughout the year. *The Virginia Tech* considered publication more than once a week, WUVT considered more equipment to further extend broadcasting and *The Bugle* considered seeking administration support to include the price of the book in the college fee. These new ideas served to stimulate thought and prevent the various publications from falling into an apathetic frame of mind. Throughout the year the students were also fortunate to have the advice of Dean Johnson and Ed Hancock, the two most active senior members of the board.
Virginia Tech's yearbook, the BUGLE, was founded in 1896. Since then there have been many ups and downs and problems, but out of this chaos came the best annual yet.

This year's book is the largest, with more color pictures than any other yearbook. The emphasis has been on creating a book that would be more than a pictorial directory of the students and their activities. We of the staff have sought to capture the real essence of college life here at Tech in the 1960's. Academics, sports, campus organizations, social activities, dormitory fun—all the facets of a Tech student's life are represented here. Instead of stiff, formal poses, the majority of pictures are action shots.

The 1965 BUGLE is a literary work which gives you an insight on campus activity, not just pictures.

We of the staff present to you, with pride, the 1965 BUGLE.
The BUGLE was saved during the final deadline by the hard work of Angi Ma and Sammy Gray.

Organizations staff: Doug Cochran, and Sara Hale.

Senior Class staff: Jim Long and Steve Barnes.

Ring Dance editor, Bill Neel and Bob Linthicum, Administration editor.

Doug Langmack and Richard Burch, Student Life Staff.
There is a lot of work involved in producing a college yearbook of the caliber of the BUGLE. Beginning in the summer when most of the students are at home taking life easy, the annual is planned and set up. Preliminary layouts for most of the book are done and the number of color shots is decided. Next, the book is divided into sections, and tentative page numbers are assigned. Necessary arrangements are made with the photographer and finances for the new annual are arranged. Most important of all, an over-all policy to be followed throughout the book is formulated in accordance with an evaluation of preceding yearbooks and desires of the editorial staff.

Student Body staff: Al Karris, corps editor; Tom Headley, civilian editor.
In the fall work begins in earnest. At every major school event or simply wandering around campus, you are likely to meet a BUGLE photographer, camera in hand. After the initial chaos of the school year class pictures and orders for the BUGLE are taken. Then contracts are sent to all organizations on campus and pictures are arranged. To keep things running smoothly, numerous staff meetings and discussions are held.

A visitor to the BUGLE office any afternoon or evening would find busy typists, editors and artists. As deadlines approach, activity becomes more hectic. All the little annoyances and almost-major catastrophes that seem to crop up are met and conquered. The final product is a BUGLE of which all can be proud.


THE VIRGINIA TECH

Carol Noble proof-reads an article.

The desk staff: Marion Kirby, Sharon Topping, Judy Perdue, Sharon Reynolds, and Anne Pepmeier.

Ed Hancock, advisor; and Paul Tilson, editor.

The Va. Tech's shutterbugs are: John Leeth, Brian Fallin, Fred Hanscom, and Chris Schiek.
This year marked the sixty-first year of publication for the *Virginia Tech*. Its purpose is to present the news and views of Tech and her students. For the past year, under the leadership of Paul Tilson, the *Tech* has grown and prospered.

A new feature was added this year, the Papermates. Techmen will remember these Papermates and their candid opinions on VPI and student life. The staff has been rewarded for its long and seemingly endless hours of work by expanded circulation.

Coverage of the sports scene has been greatly improved by more pictures and a look at the teams in depth. The football predictions have been quite interesting and for the most part correct.

News reports have been more numerous and more perceptive this year. Favorable comments from prominent authorities have been received on the editorials and special features. We have been very fortunate to have Mr. Hancock serve as our faculty advisor for another year.

The sports staff of the *Virginia Tech*, with Bonnie Allen, Sports Editor.

Laying out a *Virginia Tech*.

The Editorial Staff.
September marked the eighteenth year of broadcasting of our campus radio station. Over forty-five dedicated students have worked to entertain and inform us throughout this school year.

WUVT has become an affiliate of NBC radio news, enabling the station to present more accurate news coverage. Covering the presidential election with a thirty man staff and a ten hour news program, proved WUVT’s versatility and ability to handle such a big task.

Our radio station, in an attempt to keep pace with the rapid expansion of Virginia Tech, is improving and expanding its facilities. A new transmitter to extend coverage to the new and proposed dorms and a new tape cartridge machine to facilitate taped advertising and promotions are being bought. New studios are being planned to alleviate the crowded situation which now exists.

Besides providing an opportunity to learn the procedures of a commercial radio station, WUVT gives students a place to relax and enjoy the fellowship of working together. Many of WUVT’s announcers and engineers continue their broadcasting activities after they leave the university.

All the station’s financial support comes from the local and national merchants that advertise over WUVT. Besides acquainting the students with these businesses, the station is a daily source of entertainment, news, and special features.
Left to Right—Dennis Whorely, David Splitt, Robert Hume, Don Ruth, Jon Vickers, George Badger, and Tom Cassell, who are all hard working members of the staff.

Alan Galumbeck, Dave Hightower, and Bob Sweeney.

WUVT's announcers.
Honoraries

Edited by:
Tony Kulis
Pi Delta Epsilon, the oldest national honorary collegiate journalism fraternity, was founded at Syracuse University in 1909. The Virginia Polytechnic chapter was established in 1930, the second-oldest fraternity on the campus. The local chapter was instrumental in establishing the ODK leadership fraternity on campus in 1933 and has many worthwhile projects to its credit. Pi Delta Epsilon honors the students at Tech who have demonstrated outstanding journalistic abilities, and the workers on student publications who sacrifice the lighter pleasures of college life to labor upon a campus publication for the sake of the student body. The student body owes much to these students and it is as a reward to those workers that Pi Delta Epsilon operates.

Becky Miller and John Bartholomew straighten out the Bugle's finances.
KAPPA THETA EPSILON

ALPHA PI MU

Alpha Pi Mu is the national honorary Industrial Engineering Society. Membership is composed of the top one-third of the senior class in Industrial Engineering. Members also must display leadership, breadth of interest, ethicalability, and sociability. The V.P.I. Chapter again won the National Outstanding Chapter Trophy for the third consecutive year.

KAPPA THETA EPSILON

Membership in the Kappa Theta Epsilon Society is chosen from the juniors and seniors in the Co-operative Program. These students have excelled in scholarship and demonstrated exemplary character. Kappa Theta Epsilon develops a spirit of competitive achievement in academic work and maintains a student loan fund for students participating in the Co-op Program.

First Row: David Guarino, corresponding secretary; John Bachman, president; Mike VonKasel, vice-president; Jim Cole, treasurer; Grover Lewis, secretary; Jim Smith, publicity chairman. Second Row: O. L. Gibbons, Jr.; F. T. Parker; Roy Young; Richard Brawn; Jerry Pence; Tommy Vaughan; Doug Montgomery; Third Row: J. H. Reeves; S. W. Powell; C. J. Gandhi, J. L. Crafton, E. L. Davis, J. S. Matney. Dick Cross not pictured.

The society was developed to provide organization among those cadets who have shown outstanding leadership and interest in the Corps of Cadets. Membership is limited to those "military only" cadets of the junior and senior classes, who are exempt from the ROTC program at Tech. The society is responsible for maintaining the Corps of Cadets Museum. Since no facilities are available for the museum, the society displays the antiques in the library for Homecoming. The old uniforms, swords, and other articles used by the Corps in the past are donated by the alumni. This year the society sent representatives to Pennsylvania Military College to check on the possibilities of expanding the society.

L. M. Clarke
President

J. D. Hyun
1st Lt.

R. F. Disney
P. I. O.

R. R. Parker
Treasurer

T. T. Bucher

R. B. Burgess

Sash and Sabre initiates: Bucher, Burgess, Smitland, and Umberger.

R. C. Davis
D. P. Gholson
J. L. Gleeson
M. B. Johnson
R. C. Merryman
W. R. Smith
W. W. Stinchcomb
G. D. Taul
D. L. Umberger
J. S. Wade
The Arnold Air Society is a National Honorary Military Society for cadets enrolled in advanced Air Force ROTC, who have distinguished themselves by their academic, military, and leadership achievements.

The Arnold Air Society is named in honor of the late General H. H. "Hap" Arnold, Commander of Allied Air Forces in World War II and five-star general in the U.S. Army Air Corps. This organization was started by a group of AFROTC cadets during summer camp at Langley Air Force Base in 1947. The Society's first name, Arnold Society of Air Cadets, was changed in 1950 to the present name, Arnold Air Society. A squadron was formed on the VPI campus in January, 1949, and has the distinction of being the second such squadron formed in the nation; hence the designation Squadron A-2.

R. G. Clark  
President  
J. S. VanFossen  
Vice President  
J. G. Neale, Jr.  
Secretary  
D. A. Grey  
Treasurer  
J. T. Atkins  
F. J. Bernhardt  
L. M. Bonner  
N. C. Brown  
D. R. Butts  
J. E. Cox  
T. E. Dewan  
J. K. Fowler  
R. T. Green  
J. E. Grigg  
C. D. Groves  
G. H. Horn  
J. M. Hunt  
C. D. Johnson  
R. S. Johnson  
J. R. Jones  
J. T. Jones  
A. J. Kersis  
L. W. McClung  
F. W. McGrail

E. T. Miles  
R. A. Rash  
R. M. Sheppe

Lt. Col. Reese discusses Air Force flexibility.
ASSOCIATION OF THE UNITED STATES ARMY

The Association of the United States Army is an honorary, educational, non-profit organization of Senior Army ROTC Cadets. These men manifest their interest in a strong United States Army by actively supporting an organization established to contribute its full resources and capabilities to advance the security of the United States. Its purpose is to foster, advocate, and support the legitimate role of the United States Army and all of its components as an integral part of a sound national defense for our country.

J. L. Bland
M. R. Bradford
E. L. Busic
W. E. Carter
R. W. Cecil
B. R. Clarke
H. B. Cox

W. C. Daffron, Jr.
J. D. Dixon, III
D. G. Drawbaugh
J. R. Gre
J. M. Givens
R. F. Jellum
J. G. Jenkins

G. A. Josey
J. J. Kail
L. R. Kirkland, Jr.
G. D. Knipling
J. S. Langston
Thomas F. Lee
G. E. Lippencott

W. C. McAllister
A. W. McKinney
D. W. Maiden
E. G. Marshall
J. W. Moyer, Jr.
J. W. Otto

R. A. Porterfield
J. S. Rawlings
W. C. Ray

A. H. Rowe, Jr.
C. C. Shiflet
L. E. Torrence

S. B. Welsh
H. L. Wyatt
W. E. Zirkle

Members listening to Capt. Tuten lecture on Viet Nam.
The Gregory Guard is Virginia Tech's precision drill team. This honorary military society includes those junior, sophomore, and third-quarter freshman cadets who have demonstrated outstanding academic proficiency, drill ability, and leadership potential. This unit performs at Tech's home football games and represents V.P.I. and the Corps of Cadets at parades and festivals throughout the state of Virginia.

The unit is named in honor of Earle D. Gregory, a V.P.I. graduate and the first native Virginian to be awarded the Medal of Honor.

L. R. Dixon
Captain
R. W. Kates
1st Lt.
J. L. Poole
2nd Lt.
H. N. McClary
2nd Lt.

J. W. Oliver
1st Sgt.
M. B. Moses
Supply Sgt.
I. R. Baird
R. H. Baskett

J. L. Blaha
J. C. Crafton
C. W. French
M. G. Funk
T. H. Graves

J. C. Hunt
R. H. Knapp
O. K. Larroque
L. R. MacDonald
R. L. Meadows

W. A. Mounycastle
W. C. Ohl
J. M. Omera
N. V. Raymond
J. S. Rischer

D. C. Robertson
R. W. Smith
M. H. Swecker
S. H. Veasey
C. C. Walker
Omicron Delta Kappa, national leadership honor society for college men, was founded on December 3, 1914, and the Alpha Omicron Circle at V.P.I. received its charter on June 2, 1923.

The Society encourages and recognizes achievement and leadership in scholarship, athletics, student government, social and religious affairs, publications, speech, music, and other arts. Qualifications for membership are exemplary character, leadership, and service in campus life, scholarship, and consecration to democratic ideas. Through its recognition of these qualities, ODK brings together members of the student body and the faculty in a cooperative effort of service and leadership in campus activities for the general welfare of the college.
ALPHA KAPPA PSI

A national professional fraternity in commerce and business, the Beta Xi Chapter of Alpha Kappa Psi was installed at VPI on February 18, 1939. The aims of Alpha Kappa Psi are "to further the individual welfare of its members; to foster finance; to educate the public to appreciate and demand higher ideals therein; and to promote and advance in institutions of college rank, courses leading to degrees in Business Administration."

J. Beggarly
F. Bernhardt
M. Bradford

R. Cage
M. Childers
G. Cochran

B. Collep
G. Garrett
J. Green

Fraternity members hold a friendly discussion over their cokes.

E. Hearp
B. Hyler
B. Johnson
J. Joyce
H. Kolendrianos

C. Martin
D. McCall
J. McGee
R. Montgomery
T. Nelson
Z. O'Relley

E. Resio
A. Slate
D. Stafford
R. Stone
R. Tadlock
R. Turner
CHI EPSILON

The purposes of the Chi Epsilon Fraternity are to contribute to the improvement of the Civil Engineering profession as an instrument for the betterment of society; to recognize the fundamental characteristics of the successful Civil Engineer and to aid in the development of those characteristics; and to encourage whenever possible any movement which will advance the best interests of engineering education.

Membership is limited to those students in Civil Engineering who have completed at least one-half of the work required for their Bachelor's Degree and rank in the upper one-third of their class.

K. H. Murray
President

R. Knelling
Vice-President

J. H. Rogers, Jr.
Secretary

R. K. Carter
Transit Editor

E. P. Bales
F. L. Barker
G. F. Craun

W. T. Forbes
J. M. Glennon
J. C. Irving
H. H. James

R. F. Nickols
J. E. Rucker
J. A. Tice
W. E. Yancey
SCABBARD AND BLADE

E. G. Marshall
President
J. S. Rawlings
1st Lt.

R. S. Johnson
2nd Lt.
W. C. Ray
1st Sgt.

J. T. Atkins
F. J. Bernhardt

L. M. Bonner
M. R. Bradford

New members are inducted at the Scabbard and Blade initiation.

N. C. Brown
D. R. Butts
W. E. Carter
R. G. Clark
W. C. Daffron

T. E. Dewan
J. K. Fowler
J. R. Gee
J. M. Givens
D. A. Grey

G. H. Horn
J. M. Hunt
C. D. Johnson
J. T. Jones
G. A. Josey
The Scabbard and Blade Society was introduced on the Tech campus in 1938 for the purpose of recognizing cadet officers who demonstrated outstanding leadership in the Corps. An equally important purpose has been to develop in each member those individual characteristics which make him a gentleman and an outstanding officer. Both Army and Air Force leaders are considered when new members are to be chosen.

The Society's most valuable service on campus is its sponsorship of one of the highlights of winter quarter, the Military Ball. In addition, Scabbard and Blade chooses an outstanding sophomore, an outstanding junior, and an outstanding senior NCO for recognition by the Corps, and it engages in a military exercise each spring and fall.

J. J. Kail
A. J. Kerns
L. R. Kirkland
G. D. Knippling
J. S. Langston

T. F. Lee
P. M. Lewis
G. E. Lippencott
D. W. Maiden
W. G. McAllister

F. W. McGrail
C. F. McDade
E. T. Miles
C. D. Montague
J. W. Moyer

J. G. Neale
T. W. Otto
R. A. Porterfield
R. A. Rash
H. W. Schneikert

R. M. Sheppe
R. L. Smith
R. J. Stoebe
L. E. Torrence
E. C. Taschner

T. L. Totten
J. S. VanFossen
H. M. Vernon
S. B. Welsh
W. E. Zickle
Alpha Zeta is the national agricultural honorary fraternity at VPI. Its purpose is to recognize outstanding work in the agricultural curricula. The membership is restricted to students in the School of Agriculture who have completed five academic quarters and rank in the upper two-fifths of their class. The fraternity sponsors visiting groups on campus and presents awards for the Little International and the Dairy Show.

The members of Alpha Zeta are honor students in agricultural curricula.

Sigma Gamma Tau is the honorary society for Aerospace Engineers. Membership is open to outstanding juniors and seniors in the curriculum who have achieved a high scholastic average and have shown an active interest in the aerospace field. Some of the activities of the past year include a float in the Homecoming Parade, a banquet, and a booth at the Tech Festival.

Bruce Conway, President; Andrew Gerechlad; Nicholas Covin; Richard Schaffer, Vice President; James Wrightman, Treasurer; Terry O’Hara; Julius Lewis; Eugene Brooks; Barry Crittenden.
The purpose of Phi Kappa Phi is to emphasize scholarship and character and to stimulate mental achievement by the prize of membership. Seniors and graduate students in the top eighth of their class are elected on the basis of academic standing, sound character, and good conduct record; however, only one-tenth of the class may be elected. Membership is open to students in all branches and schools within the university.

The members of Phi Kappa Phi are: K. W. King, President; W. E. Pace, Vice President; T. M. Starling, Treasurer; Miss L. L. Lancaster, Correspondent; R. C. Carter, Marshall; Miss L. Akers, Secretary; Mary Anna Minogue; Grover Kenneth Pagar; Robert S. Smith; James Hargrave Powell; Lloyd Lee Loope; Wayne Houston Tinnell; Jules P. Letellier; Lewis Page Fulcher; Katherine T. Kress; Norman Richardson; Zoltan Edward Orelley; Wilson M. Torrence III; Billy K. Peele; Peter L. King; Daniel M. Talbert; Ronald C. McConnell; Earl B. Knick Jr.; John T. Fuller; Holland C. Bond, Jr.; Walter W. Hanks; III; Arthur G. Ware; Catherine L. Wilson; Robert Lee Baker; James S. Rawlings; Robert M. Caminca; Michael S. Lane; James R. Bragg; Ronald M. De Young; John Wesley Gurley; Roy W. Kanode, Jr.; John Henry Lewis; James R. Smith; James S. Jeffress; Jerome D. Yatteau; Henry R. Koelling; Frederick W. Crabtree; William M. Herring; Leannon B. Lawson; Russell H. Coates; William C. McAllister.
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 “Women’s Badge” in recognition of outstanding achievement. Its purpose is to recognize those who have conferred honor on their Alma Mater by distinguished scholarship and exemplary character.

J. R. Bragg
N. K. Brown
H. C. Bond
F. W. Crabtree

R. M. DeYoung
J. T. Fuller
D. L. Guerrino
W. C. Kelly

H. R. Koelling
M. S. Lane
L. B. Lawson
J. H. Lewis

R. C. McConnell
J. S. Rawlings
J. R. Smith
D. M. Talbert
Pi Tau Sigma is the national honorary Mechanical Engineering fraternity. It was founded to establish a closer bond of fellowship, which will result in mutual benefit, among those men in the study and profession of Mechanical Engineering. These men, by their academics or practical achievements, manifest a real interest and marked ability in their chosen work.

The aim of the organization is to foster the high ideals of the engineering profession, to stimulate interest in coordinated department activities, to promote the mutual professional welfare of its members, and to develop in students of Mechanical Engineering the attributes necessary for effective leadership and the assumption of the responsibilities of citizens in a democracy.
SOCIETY OF AMERICAN MILITARY ENGINEERS

The V.P.I. Post of S.A.M.E. attempts to recognize through membership outstanding members of the Corps who are enrolled in engineering or related curriculums. Engineering plays a vital role in military operations; through speakers, films, and trips members of the Post develop an appreciation of the peculiar problems of military engineering and how they are being solved today. This year a field trip was taken to Fort Belvoir, home of the Corps of Engineers, and the Military District of Washington. Every year the Post sponsors a display on military engineering in the Tech Festival. S.A.M.E. offers an important opportunity for cadets to become more familiar with the Armed Forces.

G. W. Armstrong
J. T. Atkins
R. W. Braun
E. N. Brooks
W. E. Carter
J. R. Commander

W. C. Daffron
P. L. Early
P. R. Flood
R. E. Garst
J. M. Givens
J. D. Huyan

C. D. Johnson
R. E. Johnson
G. A. Josey
K. B. Kiser
C. H. Linthicum
R. C. Linthicum

G. E. Lippencott
D. W. Maiden
E. G. Marshall
G. W. Marshall
W. C. McAllister
M. B. Moses

J. G. Neale
W. C. Ohl
J. G. Phelps
H. B. Pierce
J. S. Rawlings
W. C. Ray

R. B. Robertson
W. W. Stinchcomb
L. D. Swindell
C. P. Turner
J. S. Van Fossen
T. E. Watson

The Monogram Club is composed of undergraduate athletes at Tech who have received their monograms. Its purpose is to maintain a close band of fellowship between the varsity athletes in every way possible. Monogram Club members are responsible for the Homecoming dances, ushering at the basketball games, winter quarter sock hops, and the Monogram picnic.
The members of Block and Bridle are interested in Animal Husbandry.

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

The Virginia Tech chapter, formed in 1935, is one of the most active organizations on campus. It supports the V.P.I. student livestock and meat judging teams and each year it sponsors two dances; the club also holds a livestock and meat judging contest, and several barbecues. The highlight of the club’s year is the Little International, a student livestock show.

Left to Right: Lewis Wilkins, secretary; Jack Copenhaver, treasurer; Dave Lawson, vice president; George Flint, president; Kendall Clay, asst. reporter; Gerald Miller, marshall; Dr. T. N. Meachum, faculty advisor; Winfred Williams, reporter.
DEMOLAY

De Molay is an honorary fraternity dedicated to serving Virginia Tech and the surrounding communities. This year the De Molay sponsored the Homecoming Queen in conjunction with Sigma Mu Sigma. The club also was responsible for keeping the Tech Chapel open during the big campus weekends. All members in the Virginia Tech chapter of the De Molay are members in good standing of the National Order of De Molay.

The members of De Molay are in the National Order.

ALPHA SIGMA MU

Alpha Sigma Mu is the honorary fraternity for Metallurgical Engineering. In order to qualify for membership a student must be at least a junior enrolled in the Metals and Ceramic Engineering department for more than two quarters; he must also rank in the upper one-third of the engineering student body and in the upper one-fourth of the students in metallurgical engineering. The purpose of Alpha Sigma Mu is to promote the scholastic and professional attainments of its members and to maintain the high standards of the metallurgical profession. This past year Alpha Sigma Mu initiated a program to acquaint high school students with the field of metallurgy.
The purpose of Eta Kappa Nu is to honor those students in Electrical Engineering who have conferred honor upon VPI by distinguished scholarship, activities, leadership, and exemplary character. It also fosters a spirit of liberal culture among its members and strives for progress through association with the alumni and faculty. To be eligible for membership, seniors and juniors must be in the upper one-third and one-fourth of their classes respectively.
HONORARIES RECOGNIZE STUDENT ACHIEVEMENTS

Honorary societies at Virginia Tech encourage and recognize achievement and leadership in the various curricular fields. Through the recognition of these qualities, the honoraries bring together members of the student body and the faculty in a cooperative effort of service and leadership in campus activities.

Business Honoraries prepare students for the world of business.

Many Honoraries such as Alpha Kappa Psi hold interesting discussions.

Pi Delta Epsilon honors those students working on campus publications.
CURRICULAR CLUBS

Edited by:
Susan Myers
The club has well over one hundred members.

AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS

To provide the student with an opportunity to express himself in aeronautical activities other than those in the classroom and to acquaint him with the aerospace profession is the purpose of the American Institute of Aeronautics and Astronautics. Members come from all student classes under the age of thirty who have a sincere interest in aeronautics. Mr. William T. Piper, President of the Board of Directors of Piper Aircraft Corporation, was one of the outstanding speakers for the club this year.

The club has a close connection with the Aerospace department, although membership is open to all students.
All students enrolled in the college of Architecture and in good scholastic standing are eligible for membership in the American Institute of Architects. The purpose of this club is to be a first step toward the attainment of knowledge of the art and science of architecture. The meetings this year have sponsored special speakers on pertinent topics.

Officers: Walker Spence, Pres.; Dick Thompson, Treas.; Virginia Manning, Recording Sec.; Sam Evans, Corresponding Sec.; Calvin Phelps, Vice Pres.

AMERICAN INSTITUTE OF ARCHITECTS

Sitting: Ernie Williams; Dorothy Gray; Lori Lenz; Frazier Botsford; Dianne Walters; Virginia Manning; Walker Spence. Standing: J. Deal; Bob Burns; Paul Daunheimer; E. Goobly; Sam Evans; Gary Colehamer; Bob Bain; Ray Case; Bruce Burgess; Ed Martin; W. Shillig; Dick Thompson.
The American Society for Metals is one of the most active curricular clubs on campus. The Society has sponsored speakers and films throughout the year, as well as a Tech Festival exhibit. The Society is currently planning to establish a scholarship for a junior student in Metallurgical Engineering. The principle aim of the Society is to publicize the Metallurgical field so that more students will become acquainted with the curriculum and the field. The club also has its social side, as an annual spring picnic is held. The A.S.M. is a growing, progressive society dedicated to the expanding, challenging metals industry.

AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS

The V.P.I. chapter of the ASAE has gained much national and local acclaim. A member was elected Secretary to the National Council of Student Branches in 1963. In the Tech Festival last year, they received Honorary Mention; also, last year they won third place in national competition among large school groups in submitting a Farm Equipment Institute report.
Members discuss plans for Tech Festival.

Members listed alphabetically: J. Bachman; R. Beaudry; S. Brandt; C. Clarke; J. Cochran; M. Dinn; P. Farmer; W. Fox; J. Glenner; J. Gray; E. Hackenburg; M. Jesse; F. Kelley; J. Lewis; R. Mau; J. Morillo; D. Wells; T. Scollon.

Representing the School of Engineering in the Tech Festival is the main purpose of the Association for the Advancement of Engineering. Also, they hold the Engineering banquet, select a princess for the Tech Festival, and manage the money received from the Tech Festival by the School of Engineering.

The membership is composed of one senior and one junior elected from each of the engineering curricular clubs.

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS

The V.P.I. chapter of the AIChE is a student chapter of the National Institute of Chemical Engineers. The local chapter is open to students in the chemical engineering field, and after graduation the student is eligible for membership in the national organization.

The aim of the club is to keep its members informed of current events in the field of chemical engineering. This need is fulfilled through field trips, special speakers, and films.

Computer circuits analyze data.

Students in Ch.E. work with modern electronic recording equipment.
ASSOCIATION OF GENERAL CONTRACTORS AND
AMERICAN ASSOCIATION OF HOMEBUILDERS

The aim of the V.P.I. Chapter of the Association of General Contractors and American Association of Home Builders is to keep the building construction student informed of what is being done in the home building industry. Activities of the organization have included fall and winter dances, a spring picnic, attendance at the NAHB convention, and distribution of NAHB literature. The club regularly has a Tech Festival exhibit, and awards a scholarship to an outstanding student in building construction.

One of three in the nation, the VPI student chapter of the AGC-NAHB was chartered in 1924.


An experimental project of the club.
To advance the theory and practice of electrical engineering, electronics, and allied sciences and to promote closer association among members of the profession are the purposes of the Institute of Electrical and Electronic Engineers. Activities this year have included: sponsoring a candidate for Homecoming Queen; an exhibition in the Tech Festival, and introducing professional engineers to the V.P.I. campus. Guest speakers from various branches of industry are scheduled regularly to give demonstrations and lectures to acquaint the student with the latest advances in research and production.


J. V. Morlino, president; P. L. King, vice-president; E. B. Knick, secretary; J. M. Beattie, treasurer; A. Aldieri and Lori Wilson, publicity; R. R. Wright, faculty advisor.
Promoting the art and science of mechanical engineering and the related arts and sciences is the principle object of the V.P.I. chapter of the A.S.M.E. By doing this, the club encourages original research, fosters engineering education, advances the standards of engineering, and helps to promote a high level of ethical practice.

Bi-weekly meetings are held as well as special activities, such as: a home-comming float, a M. E. open house, a spring picnic, and participation in the Tech Festival.

This year marked the 50th Anniversary of the V.P.I. Student Chapter of the American Society of Mechanical Engineers.
Students learn the ins and outs of an engine.

New equipment is handled by a student.
The objectives of the VPI chapter of the American Society of Civil Engineers are: to encourage the development of professional consciousness, to afford an opportunity for civil engineering students to become acquainted with and to practice working with each other effectively, to promote a spirit of congeniality among them, and to provide friendly contact with the engineering profession.
AGRICULTURE ECONOMICS CLUB

Since the Agricultural Economics Club received its charter in 1950, it has promoted many worthwhile activities of value to the university and to the state of Virginia. The past several months the group has sponsored a Homecoming float; booked educational movies; published a newsletter; sponsored a fall and a spring picnic, and arranged a display for exhibits such as for the Tech Festival. The organization, open to graduates and undergraduates in agricultural economics, seeks to develop a professional attitude as well as good leadership abilities.

First Row: W. H. Welsh; R. B. Zehmer; S. G. Barlow. Second Row: L. L. Denison, adviser; C. W. Osbourne; T. D. Jones; and D. C. Melson.

HORTICULTURE CLUB

The purpose of the V.P.I. Horticulture Club is to encourage the pursuit of various phases of horticulture as a career.

The options offered in horticulture include such fields as promology, ornamentals, vegetable culture, landscaping, and food technology.

The club attended the Virginia Nurserymen's Association meeting and the Intercollegiate Flower Judging Contest. Each year the club presents an award to the outstanding horticulturist in the state.

Front Row: K. C. Matthews; Jim Kambourian, vice-president; John Belahan; Stanley Hicks, treasurer; Robert W. Johnson, Jr.; William Pinkham; Glenn Baum; Maurice Mitchell; Dahney Morgan. Standing: Byron Wates; Jesse LaPrade; Howard G. Saunders, Jr.; Sara Hale, secretary; Mary Anna Minogue, president; Richard Jeffers; Eliza Easter; Gerald Straley, historian; and William Shelburne, Jr.
AGRONOMY CLUB

Agronomy Club members work to promote fellowship, cooperation, and leadership; good faculty-student relationships; and to encourage understanding in professional agronomy. This year's activities have included: sponsoring a Homecoming princess, soil judging teams, a spring field trip, and a Senior Banquet. Also, the club participated in Religious Emphasis Week and published a Christmas newsletter to alumni.

FORESTRY CLUB

Promoting a spirit of fellowship among the students in the school of Forestry and Wildlife is the aim of the Va. Tech Forestry Club. This year activities have included: a "possum hunt," the annual Field Day, and the Annual Southern Forestry Clubs' Conclave. Also, the club publishes its own yearbook, the Va. Tech Forester.
Providing affiliation with 4-H organizations at V.P.I. for former 4-H Club members is the purpose of the V.P.I. 4-H Alumni Club. This year the club has observed the 4-H Club Week in September, sponsored a float in the Homecoming Parade, and assisted with the mid-winter 4-H conference. Also, the club president was sent to the Citizenship Conference.

The V.P.I. Marketing Club, formed last year, is working to become affiliated with the American Marketing Association. Its object is to promote an interest in marketing as a field of study. Plans for this year include visiting major businesses in the area and sponsoring a spring banquet.
HOME ECONOMICS CLUB

Relating the studies of Home Economics to professional life and unifying the faculty and students of the school are the aims of the Home Economics Club. Activities this year have included a spring fashion show, participation in the Tech Festival, special speakers at the meetings, and attending the state convention.

Seated: P. Godsey, President; D. Schall, Reporter; C. Lee, Vice President; R. Duncan, Corresponding Secretary; K. Mundie; B. Painter. Second Row: F. Burdette; P. Maxey, Treasurer; J. Reynolds; J. White; C. Helton; E. Ager; G. Rivers; B. Moore; B. Lee; M. B. Price. Third Row: B. Canode; G. Iruler; S. Queueberry; J. Loope. Fourth Row: M. Warrior; B. Epperson.

COLLEGIATE F.F.A. CHAPTER

Training future teachers of vocational Agriculture at VPI for proficiency in conducting and advising FFA chapters is the goal of the Collegiate FFA Chapter at VPI.

This club has been active this year, sponsoring such things as a fall quarter weiner roast, the winning float in the Homecoming Parade, an exhibit at the Tech Festival, publication of a yearbook on the chapter, and a student exchange trip with North Carolina State. This fall the chapter sponsored a political debate of the 1964 election.

Members are: W. T. Altizer; W. M. Barrow; R. B. Bishop; G. W. Bradford; G. B. Brown; S. R. Burke; A. H. Clark; G. L. Cockram; S. S. Cook; C. F. Copenhaver; K. H. Cox; J. W. Craun; C. P. Davis; D. A. Davis; E. H. DeHart; D. D. DeJarnette; G. E. Edwards; C. F. Faggart; L. B. Field; T. B. Flippen; S. D. Forbes; J. K. Fowler; D. L. Gardner; G. F. Graham; B. R. Guille; S. M. Guilliams; E. S. Harman; W. L. Harris; R. E. Hudson; J. L. Hutton; D. A. Ingram; W. T. Johnson; L. E. Johnston; W. M. Keffler; B. U. Kelly; F. W. Latham; F. H. Lotts; T. S. Lusado; O. C. Mayhew; J. L. Mauck; G. D. McMurray; M. A. Megreath; N. C. Ogles; T. M. Pearman; B. J. Pickett; R. M. Pollok; E. M. Prosser; C. C. Shiflet; W. L. Smith; P. N. Stoneman; J. W. Thomasson; R. T. Upson; B. H. Yancy; J. W. Yowell.
POULTRY SCIENCE CLUB

The Poultry Science Club works to develop and maintain a better working knowledge of the rapidly changing poultry industry. Participation in the Tech Festival has been one of the principle projects of the club.

First Row: L. M. Potter; Frank Coleman; Ida Mae Norris, Jerry Pannell. Second Row: Clarence Powell; Robert Shaw; Bill Arrington.

AMERICAN DAIRY SCIENCE ASSOCIATION

VPI's chapter of the American Dairy Science Association works to draw dairy students together and to aid the Virginia dairy industry. Some of their activities have included: publishing their yearbook The Milky Way, participating in the Tech Festival, making awards to outstanding members of the dairy industry, and operating a Milking Parlor and Sales Room at the State Fair of Virginia. Two members, Joe Lineweaver and Professor Reaves, were awarded outstanding ranks on the national level.

First Row: B. Cassell; J. Silver; J. Hauch, Reporter; S. Welsh, Vice President; B. Bauer, President; J. Pierson, Secretary; S. Grove, Treasurer; J. Ution. Second Row: Professor Sandy; A. Jousjani; B. Janney; T. Sphar; W. Wright; D. Peck; J. Heddings; T. Fink; D. Lawson; J. Townsend. Third Row: W. Newhill, R. Williams; S. Silver; G. Brubaker; J. Perry; J. Grove; F. Boone; E. Flint; S. Marston; J. Stump; H. Townsend; C. Harris; Professor Large.
INDUSTRIAL ARTS CLUB

The Industrial Arts Club, organized in 1947, has been active this year, trying to form better social and professional contacts with persons engaged in vocational education. Members are encouraged to participate in professional activities which will promote a better society in which to live. The membership is composed of students majoring in Industrial Arts and other interested persons.

TECH FESTIVAL ASSOCIATION

On April 23 through 25, V.P.I. sponsored its third annual Tech Festival. The purpose of this special weekend is to acquaint our visitors with V.P.I. and its many assets. Student and faculty representatives of the six colleges of the university plan activities to entertain and educate those involved.
The encouragement, training, and development of public speakers who analyze national topics is the function of the Debate Club. This year speakers represented the club at debating tournaments at American University and Randolph-Macon Women's College. Also, members spoke before high school literary societies in the area and judged their debates.


JUDO CLUB

One of the newest clubs on the V.P.I. campus is the Judo Club. The purpose of this club is to encourage a recreational and competitive sport.

The club sponsors daily practice and preparation for competition with other colleges. Matches with V.M.I., The Citadel, and the V.P.I. Invitational were a part of this year's activities.

The Judo Club is one of the newest clubs on campus.
ENGINEERING MECHANICS SOCIETY

The Engineering Mechanics Society has as its object to promote interest in applied mechanics. The year's activities have included special movies and speakers at meetings, a departmental picnic, and participation in the Tech Festival.

BIOLOGY-SCIENCE CLUB

Through speakers and movies concerning biology and allied sciences, the Biology-Science Club has worked to bring interested undergraduates together in order to acquaint them with new developments in their chosen field. This year the club has collected and sold biological specimens.

First Row: John J. Bahen, President; Thomas N. Krech; Carl Throckmorton, Jr.; Errol V. Hackenberg; Wayne W. Stinchcomb, Vice President. Second Row: Arthur G. Ware, Treasurer; Robert L. Maust; J. C. Perrin; Grant W. Armstrong; Larry Weatherford, Secretary; Conor D. Johnson; Matt W. Abbit; Professor C. W. Smitle, Advisor.

Club members are: J. W. Brown; W. K. Barnett; W. M. Bridgforth; B. L. Guthrie; W. E. Hepler; W. R. Howell; I. W. Saunders; D. A. Smith.
EXTRA-CURRICULAR CLUBS PREPARE STUDENTS FOR FUTURE PROFESSIONS

Like many other colleges and universities, V.P.I. has its host of extra-curricular clubs that attract membership from the student body. A Techman can join a group made up of others in his curriculum or alleviate homesickness by becoming a member of a sectional club.

The various groups offer brilliant speakers to discuss a wide range of subjects from the influence of Freud and Marx on English literature to the effect of fertilization on the growth and protein content of sorghum. To understand better the customs and traditions of another country, one might join the Cosmopolitan Club, or, if one's cup of tea is the theatre, the Maroon Mask. Then, of course, there are the yearbook and the college newspaper for those whose interests lie within literary fields.

Each club has a function and a place on the Tech campus. To promote interest and to open new horizons of thinking and adventure, whether it be a lonely freshman looking for friends or a senior wanting to remember his years at V.P.I. each student should try to find a club whose members will share mutual interests with him.
RELIGION AND SERVICE

Edited by: Doug Cochran
THE NEWMAN CLUB

Since its founding by John Henry Cardinal Newman, the Newman Club has worked to provide the Catholic students on campus the opportunity to meet on the same academic and social plane. This social plane holds such things as the weekly meetings in Newman Hall, the communion breakfasts, and the socials with the Radford Newman Club. These weekly meetings are also used for instruction in and strengthening of the Catholic faith. The club, whose membership is open to all graduate and undergraduate students at V.P.I., holds a supper each Sunday night. The many activities of the Newman Club enable it to deepen the spiritual and enrich the temporal lives of the Catholic students on campus.

THE CHRISTIAN SCIENCE ORGANIZATION

The Christian Science Club is composed of those students, alumni, and faculty interested in Christian Science. A service is held each Wednesday in the YMCA Chapel. In line with the purpose of the club, to promote Christian Science on campus, they present a speaker at Religious Emphasis Week, a lecture in the Spring, and films throughout the year. On the social plane, the club holds socials with the Radford organization.
The Wesley Foundation strives to help the student find his personal fulfillment in the Christian way of life. Worship and educational programs, creative recreation and leisure, and service, are important parts of the Foundation's mission to students. Through its activities, both planned and spontaneous, the Wesley Foundation places emphasis on preparation for active participation in the Church and the development of sensitive leadership, both professional and lay. The Book is the word, a labyrinth of paths toward—the Word. The book in any academic institution is the very life of that community, it is the symbol of knowledge. Here in the heart of the book is the Chi Rho, symbolic monogram for Jesus Christ. The Chi Rho is the enflamed symbol of vital religious faith.

The Lutheran Student Association strives to promote good fellowship among the Lutheran students in a good wholesome Christian atmosphere. It accomplishes this aim in many ways. The fellowship is achieved in the regular meetings and the picnic and socials with Radford. The Christian atmosphere is provided by the many discussions and films throughout the year. The past year saw a special discussion led by Dr. Cook of the Counseling Center.

The members of the Lutheran Student Association are, left to right, Front Row: Mr. Gray; B. Buchanan; J. Moyer; N. Stroupe; H. Scholl; B. Paen- ter; H. Loewe; B. Moore; P. Miller; F. Huffman; Pastor Fisher. Second Row: R. Douglas; D. Weber; D. Block; K. Sanders; K. Rothenberg; Bill Schoup; J. Hanger. Third Row: M. Klini; B. Cassell; R. Bergaeth; A. Blaho; J. Wagner; B. Kelso; G. Gross.
THE BAPTIST STUDENT UNION

The Baptist Student Union strives to further the religious and moral education of the student. To this end the BSU conducts a Sunday School Training Union, church services, socials, and a special program. The past year has been a busy one for the Union. Its members have participated in a state convention, a Pearisburg Youth Revival, and a spring retreat at Eagle Eyrie, Virginia. The year has not been lacking in social functions. A Christmas Party, a banquet, and a May picnic made up this side of the activities. After all these many and varied activities the Baptist Student Union managed to donate $100 to a fund to send out student missionaries.

ALPHA PHI OMEGA

All of the students who used to be Scouts find an opportunity for leadership, friendship, and service in Alpha Phi Omega, because these are the cardinal principles of the fraternity. This past year saw the Red Cross Bloodmobile, a guide service, and a Homecoming Float sponsored by the fraternity.

The members of the Baptist Student Union are assembled after Sunday church services.

The members of Alpha Phi Omega are, from left to right, First Row: R. Kuhnender, Tress.; C. Chadwick, Historian; J. Warhol, Sgt. at Arms; J. Tucker, President; H. Bishop, Sec.; J. Miller, Vice Pres.; R. Edelman; W. Swan; R. Lutz; R. Garst; J. Wagner; R. Johnson, Social Chr.; H. Wyatt, Correr. Sec. Second Row: T. Scollon; L. Kirkland, Jr.; W. Fox; R. Gilbs; M. Thomason; K. Kelly; T. Mehnert; J. Hancock; R. Hall.
The Hillel Club is the Tech section of the National Hillel Foundation. The membership is composed of those Tech students who are Jewish. The club is doubly useful since there is no Rabbi near Tech. The students meet each Friday night at seven for services in the War Memorial Chapel. The club has a social side also. Under the auspices of the National Foundation it strives to promote friendship and tolerance among the religious organizations on campus. This past year saw many excellent programs at the Hillel meetings. For instance, one of the excellent speakers was Father Gallagher, chaplin to Roman Catholic students, who spoke on the recent Vatican Council.

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

The purpose of the YMCA at Virginia Tech is to help students understand the will of God through worship, study, action, and fellowship, and strive to realize it both in personal living and in working toward a new and better society. Any University student here of any faith who wishes to join is welcome to participate in Y events. J. F. Tarburton, W. B. Lissner, and J. K. Kambourian led activities. Opening its program with the Freshman Camp, the Y planned and carried out quarterly dorm discussions, a film forum, the “Bishop’s Players” presentation, a conference on student needs and concerns, retreats at Hollins, a men-women relations conference, and a series of hootenannies. The YMCA hopes that its varied program helped bring about a better understanding of the meaning of life.
The V.P.I. Circle K Club is one of the most outstanding and active clubs in the Capitol District. Last year the V.P.I. Club was the proud winner of the Paul Lord award for being the most outstanding club in the Capitol District. It was also the winner of the Lt. Governors' award for the best single service project which was a safety campaign on the campus of Virginia Tech.

The Tech Circle K Club is a service club. For the past two years they have ushered for the V.P.I. Community Concerts which included Mantovanni, the Columbus Boy's Choir, and the Boston Pops. This year the club is proud and honored to be the host club for the Capitol District Governor and Lt. Governor. The future is bright and as long as there is service to be done there will be a Circle K Club on campus.

THE CIRCLE K CLUB

The members of the Circle K Club are, from left to right, Kneeling: F. Burtner, Historian; B. Butzner, Secretary; P. Early, President; J. Curtin, Vice President; and J. Flynn, Treasurer. First Row: R. Chinholz; J. Chasuy; K. Christian; J. Yager; K. Adams; A. Gwinn. Second Row: J. Wyatt; J. Holt; L. Robinson; G. Usher; D. Sheets; and A. Wyllie. Third Row: J. Clark; E. B. Baker; J. Tucker; B. Flynn; J. Thomas; G. Hagen. Fourth Row: B. Baxter; T. Gilbert; B. Gilbert; O. Harris; B. Fitch.
The members of the Sigma Mu Sigma are, from left to right, Front: K. F. Hoffman, Secretary; P. M. Lewis, Vice President; B. A. Edmunds, President; J. D. Dixon, Treasurer. Second Row: M. Vernon; A. C. Helper; R. W. Peters; F. R. Hanscom; J. M. Amos; B. R. Clarke, Guide; S. W. Stiefel, Guard; and P. P. Glabon.

SIGMA MU SIGMA

Sigma Mu Sigma is a service fraternity. The past year has seen many projects and a good deal of progress. The fraternity worked with the DeMolay Club to keep the chapel open for students and gave assistance to the last Conference on Student Needs and Concerns. During the spring quarter the organization presented a Bible to an outstanding religious oriented student. The members of the fraternity also attempt to maintain high academic standards and promote fellowship, brotherhood, and closer bonds among themselves. The fraternity also sponsored a candidate for Homecoming Queen.

A secondary purpose of the Sigma Mu Sigma is to promote good fellowship among its members; here they are seen attempting to fulfill this purpose.
Social Clubs

Edited by Doug Cochran
THE ASSOCIATION OF MARRIED STUDENTS

The AMS is the social organization for all married Tech students. At the beginning of and during the year the AMS also provides informative classes for the wives of the students. With the aid of the many social functions of the association its members provide a friendly welcoming community for new couples. The members have held several dances, picnics and covered dish suppers this past year. Robert Stern has led the AMS through a very successful year and has prepared it for even more successful years to come. The AMS shows a real community spirit in its aid to many charities.

The year past saw the election of Alice Richardson as Mrs. V.P.I. She was crowned by L. Bernard, Vice President in charge of Social Activities.

The AMS provides a real community for the married students off and on campus.

The wives of Tech students find companionship at the meetings held regularly.
The members of the Southern Colonels Orchestra are, in alphabetical order: K. R. VanHock, Director; J. Rodd, Business Manager; G. W. Chernault, III, Equipment Manager; D. N. Baltimore; R. C. Burnet; L. W. Brooks; S. L. Coleman; R. T. Deaton; K. S. Gibba; R. H. Goodwin; J. S. Henderson; C. R. McClinton; J. R. Stewart; and F. M. Stinnett.

THE

SOUTHERN

COLONELS

The Southern Colonels Orchestra provides an outlet for Tech students who wish to express themselves musically and are interested in a big band. Its members travel throughout Virginia and neighboring states to perform at dances held by colleges, high schools, and civic organizations. Close to home, the Southern Colonels have performed at the Homecoming Dance, the Cotillion Club private dances, and the Military Ball. These performances have given Techmen the opportunity to hear the "big band sound" from a really good campus group.

Ken R. VanHock has led the Southern Colonels through a most successful year.
THE

COLLEGIATES

In the past decade the Collegiates has grown from a band of musically inclined students to the largest dance orchestra in the state of Virginia. The four trumpets, five saxes, three trombones, and three rhythm instruments provide good music for any dance in the state or in neighboring states. The band’s emphasis is on its brass and really begins to swing when the brass takes over. Under the able guidance of James Ritter the band has had a very active season throughout the state.

The members of the Collegiates are, in alphabetical order: J. Bragg; B. Burgess; J. Foley; G. Hagan; M. Harmon; R. Hunt; D. Hunter; T. Jordon; B. Lockner; B. Miller; J. R. Moore; B. Oliver; J. Ritter, president; W. Sturgill.

The Collegiates travel far and wide to provide good music at any dance.
The V.P.I. German Club, since 1892, has had as its aim fine dances and social functions. Its members have continually strived to present for the students of V.P.I. a social life which is in keeping with the highest ideals. It is the earnest hope of the German Club to furnish the basis for a rewarding social life by sponsoring three dance weekends a year. Our tradition of providing a setting for the introduction of students to the benefits of on-campus social activities has made every member feel that the German Club is serving a worthwhile purpose.

Today as in the past the German Club is ever mindful of its tradition. It has been our desire to provide always a warm, congenial atmosphere for our formal dances. This year, as in the past, it has been our pleasure to extend a cordial invitation to all V.P.I. students and special friends.

THE GERMAN CLUB

Mark Oliver
Adviser
John Lewis
President
Dick Thompson
vice-president
Nick Hudnall
Sec.-Treas.
Fin McClure
Asst. Sec.-Treas.
Hank Coyner
Leader.
Gary Knipling
Historian
Randy Baird
Alan Baldwin
Bob Baskett
Dick Bats
Alex Baxter
Bobby Berry
Jim Bland
Bruce Burgess
Al Butler
Dalton Butts
Mike Cahill
Tom Carter
Paul Casell
Chip Chennault
Willie Clingenpeel
Ned Clarke
Freddie Cobb
Herb Cox
Barry Cristenden
Stuart Davis
Ranny Dixon
Burton Eller
Sam Evans
Steve Garland
John Gladwin
Chief Gladwin
Larry Harris
Roger Hefferson
Bill Hodges
Jay Hoge
Doug Hubbell
Curtis Huffman
Bob Jackson
Bud Jeffries
Jeff Jeffries
Sam Jenkins
Richard Kern
Don Kelsey
George Kennedy
Rick Knapp
Gary Laing

Miss Jo Anna Burford, sponsor Midwinter Formals.

Miss Patsy Timley, sponsor Fall Formals.
Si Zentner was one of six fine bands brought to Tech by the German Club. He was followed by Sil Austin, at Winter Formals. Kai Winding and Mel Gillespie entertained at the Fall Formals.
After fifty-two years of existence, the V.P.I. Cotillion Club is particularly aware of its tradition and purpose on the campus. Each year brings increased numbers of students to Tech. As the college has grown the Cotillion Club has felt that student enthusiasm for formal weekends has dwindled. The Club recognizes the modern trend toward de-emphasis of formal affairs. However, the Cotillion Club feels strongly that formal dance functions have a very permanent place in society and greatly enrich the quality of social functions at Tech. The past year has seen a very strong program by the club to strengthen these ideals and to further student participation. The three dances and six top bands that the Cotillion Club brought to the campus the past year have gone far in furthering the formal dance.

COTILLION CLUB

Mrs. Steve Burrows
Forrest Rollins
William McAllister
Thomas Ackins

R. L. Bailey
Steve Barnes
Fred Bernhardt
Timothy Blackwell
Morris Burrows
Woods Carter

Robert Clark
Newton Colston
Harry Covington
Lane Crafton
Robert Churchill
D. D. Duvall

Francis Fazzari
Bill Flippen
Jackie Fowler
Ed Garthright
Larry Gaskins
Charles Greene
Sammy Kaye was but one of the six fine orchestras provided the past year.

James Griffith
Greg Hite
Hudson Hoen
Lane Hurley
James Jeffress
Charles Jones

Lynn Jones
Bob Korch
Frank Kinsey
J. F. Klinchak
John Kurtz
Sam Lee

Harry Lyons III
Tom Madison
Robert Mahnina
Charles Martin
Charles Martin
Michael Matton

Neff McClary
Bernard McGinnis
Del Montaque
William Neel
William Ohl
James Oliver

Tom O'Neil
James Poole
R. E. Rollins
Tas Schultz
James Shuler
Rodney Smith

Larry Torrence
Larry Warren
Paul Whitehead
James Woodard
Sands Woody
Al Pettigree
The members of the Tech Glee Club are, from left to right, First Row: K. E. Heger; N. J. Griest; S. O. Burnette; H. M. Sisson; K. A. Greene; W. L. Goode; E. M. Jenkins; F. Browning; J. E. Fargo; E. R. Smith; E. W. Griffith; R. L. Mayhew; R. B. Burgess; R. A. Hamilton. Second Row: C. G. Wilson; L. V. Kyle; D. I. Ferguson; J. K. Vickers; W. J. Parker; W. E. Prillaman; E. A. Boyer; S. F. Senger; H. W. Schneikert; B. L. Allen; R. C. Allen. Third Row: C. F. Riller; G. W. Skinneil; T. H. Whitley; H. R. Keister; R. E. Dillard; R. C. Morecock; D. F. Kingma; R. N. Hunt; R. W. Cecil; J. D. Holloway; C. E. Snyder; N. E. Tadlock. Fourth Row: J. E. Steffes; C. D. Friedenstein; R. D. Quinlan; C. O. Eanes; R. E. Williams; J. Evenen; J. R. Dickerson; J. M. Campbell; G. A. Smith; J. L. Smith; R. E. Casey.

The Techsirs are, from left to right: N. J. Griest; R. G. Allen; R. E. Williams; N. E. Tadlock; J. D. Holloway; D. F. Kingma; W. L. Good, Chairman; S. G. Kingma, Director; E. M. Jenkins; J. M. Campbell; R. W. Cecil; C. E. Snyder; G. A. Smith.

THE GLEE CLUB

Tech is fortunate in having as able a Glee Club as it does. The college is represented throughout the state and nation by the eighty voices of its Glee Club. The club often travels far in answer to requests for its great musical services. There is usually a tour during the break between winter and spring quarters. The Glee Club is organized around a system of committees. Each committee takes responsibility for a certain part of the life of the club. The chairman of each of the committees serves on a sort of ruling council, the Techsirs. The members of this committee and the Director, Mr. S. G. Kingma, are shown at left. Through their efforts the Glee Club has filled the campus and many areas of state and nation with highest quality music.
THE CAVE CLUB

The Cave Club has many purposes. It promotes the interest and advancement of speleology, encourages fellowship among those interested in Spelunking, and promotes cave conservation and safety. Each Saturday of the school year sees members piling into cars for trips to the many caves surrounding Tech. These trips are made with every possible safety precaution. This policy is evident in the almost totally accident-free record of the Cave Club. One of the rare accidents occurred this past year when three Tech cavers were trapped in a West Virginia cave for three days. The Cave Club is a Grotto of the NSS, the National Speleological Society, and opens its membership to any NSS members or Tech students or faculty members.

Caver John Eads enters a local cave known as "Pig Hole" with a rope technique known as rappelling.

SECTIONAL CLUBS
Edited by: Doug Cochran
EASTERN SHORE ANCHOR CLUB

The Eastern Shore Anchor Club was organized for those Tech students who make their home in Virginia's Eastern Shore area. The club was organized for both social and practical reasons. The social side is evident in the series of dances and the club party that the club held this past year. The club has several practical sides. The members are able to meet and arrange rides to their homes on weekends and for holidays. The club also raises money for the $150 scholarship that it gives to a freshman student from the Eastern Shore region. The club also has an important job in the bringing of fellowship to its members.

Front: H. Revell; F. Collins; T. Miles, President; T. Chanock, Vice President. In Back: E. R. Long; B. Neville, Treasurer; C. P. Sens; C. Floyd; L. Carpenter; J. Neville, Secretary.

MARYLAND CLUB

Seated: W. Driggs; A. Sharp, Treasurer; F. Aguilar, Vice President; S. Huggins, President; H. DeGrafft. Standing: M. Stern; M. Milan; S. Todd; D. Montague; and T. Dow.

The Maryland Club celebrated its first full year of existence this past year. The club was formed last winter. The membership is open to all Tech students or alumni who make their home in the sister state of Maryland. These students meet for the purpose of promoting good will among themselves and assisting any new Maryland student. Last year the club organized with such speed that they were able to have a dance and club picnic last spring. The members are also beginning to realize the benefits of meeting to arrange rides.
THE
LYNCHBURG CLUB

The Lynchburg Club is the club for all those Tech students who can claim a home in the area surrounding Lynchburg. The club is a good social organization for those students who live in the same area. At Thanksgiving and Christmas the past year the club held dances for its members in Lynchburg. Since the club is a meeting ground for the students from the same area, the club is a good place to find a ride home.

Wayne McDonald, the club president, seems to meditate on the club dance.

As it stated above, the Lynchburg Club enjoys a lot of good fellowship at its dances.
Those Tech students from the renowned Valley of Virginia find good will and fellowship in the Shenandoah Valley Club. The Valley area includes the counties of Augusta, Rockbridge, and Rockingham, and the cities therein. Under the able guidance of Sam Hunter this past year, the Shenandoah Valley Club has produced an abundance of good will through its meetings and five big social functions. These functions included two banquets for members, a picnic, and parties at Thanksgiving and Christmas. The club also strives to strengthen relations between the alumni and students.


THE SHENANDOAH VALLEY CLUB

Those students who find their homes in the “balmy” southside of Virginia meet together as the Southside Club of VPI. These meetings provide an opportunity for the members of the club to become acquainted and arrange mutual transportation to their homes. C. S. Green led the club through a very successful year as shown by the parties held at Thanksgiving, New Year’s Eve, and the quarter breaks. The club also holds some summer parties and a big spring picnic.

THE SOUTH SIDE CLUB

C. S. Greene, President; J. B. Hite, vice-president; R. L. Meadows, secretary; F. H. Seamster, treasurer; F. W. Adkinson; G. A. Austin; G. W. Berry; W. L. Boswell; H. S. Boswell; W. J. Brockwell; B. M. Brown; R. D. Clary; R. L. Coleman; E. C. Curran; E. M. Daniel; G. D. Daniel; J. Harris; J. G. Jenkins; T. Jenkins; B. Milton; D. Milton; S. Montague, Jr.; W. Palt; T. A. Rogers; R. T. Upson; J. W. Vaughn; G. F. Warren; R. Westmoreland, Jr.; L. E. Williamson, Jr.
The Richmond Club

The Richmond Club is the largest sectional club on campus. It brings together all the Richmond area students on campus and this past year presented them with a Thanksgiving Day Dance, a Christmas Dance, a New Year’s Eve Dance, a spring banquet, and a party. The Richmond Club presents its practical side in the yearly presentation of a $300 scholarship to a freshman. The club also provides its members with an opportunity to exchange transportation to the Richmond area.

The Richmond Club officers are: E. S. Farley, Treasurer; O. I. Harris, Vice President; S. A. Lack, President; and J. L. Smith, Secretary.

The long awaited Christmas vacation brought two dances for the members of the Richmond Club.

The members of the Hampton Roads Club are, from left to right,
First Row: I. Saunders; B. Thomas; W. Miller, Jr.; R. Mitchell,
Jr.; M. Bandier. Second Row: W. Drake; S. Tokarz; R. Rollins; R.
Curtis; D. Maclead; K. VanderBroek; J. Pavlosky. Third Row:
T. Palmer; P. Landria; W. Alford; J. Warkol, Jr.; J. Rogers; T.
Gilbert; L. Sweat; W. Gilbert; B. Fox; B. Simmons; B. Amundson.
Not Pictured: E. Baker; J. Henderson; R. Hicks; R. Hurst; C.
Johnson; R. Meiggs; B. Miller; M. Gary; F. Muire; W. Parker;
C. Price; B. Prillaman; L. Ringer; R. Sauge; C. Sevtert; T.
Schuchert; D. Terrill; and A. Yeatts.

THE HAMPTON ROADS CLUB

The Hampton Roads Club is the club for all those Tech students who make
their homes in the Lower Peninsula, Hampton, Newport News, York County,
and Williamsburg. It exists for the purpose of promoting goodwill and fellow-
ship among all students of V.P.I. who are from the Peninsula. The club is
also trying to gain closer relationships with the Peninsula Chapter of the Tech
Alumni Association. The social functions held by and for the club provide
fellowship for the members and help new students adjust to college life. During
the past year these included dances at Thanksgiving and Christmas, cabin
parties, banquets, and a big spring picnic. Since students from the same area
meet in the club, mutual transportation can be planned.
The officers of the Hampton Roads Club show off their dates at one of the many social functions held by the club.

The new dances find many adherents at any dance. The Hampton Roads Club Thanksgiving Dance is no exception.

The source of the sweet notes that sent the club members swinging through the annual Christmas dance.
The members of the Roanoke Club are listed alphabetically:
D. Alexander; R. Anderson; P. Austin; J. Bagby; J. Caperton;
G. Cecil; G. Chenaul; J. Clay Jr.; W. Council; J. Creasy; R.
Davids; H. Denson; J. Eanes; A. Elmore; M. Eunice; R. Fisher;
W. Foster, Jr.; J. Freed; J. Funari; A. Givens; W. Grogan; B. Grun-
wald; G. Hales, Jr.; M. Hall; J. Hancock; H. Hildebrand; J.
Jones; S. Kingsley; R. Kirby, Jr.; R. Layman; T. Light; T.
Lyon.

THE ROANOKE CLUB

This past year the Roanoke Club was in the capable hands of: B. Foster, Exe. Board; D.
James, Treas.; R. Doriot, President, S. Peters (behind), Ex. Board; B. Aydlett, Sec.; B.
Robertson, Vice Pres.; J. Freed, Exe. Board.

The Roanoke Club is organized to promote good will among those Tech students whose home lies in the Roanoke Valley. The close proximity of this area allows the members of the club to hold many social activities. This past year, under the leadership of its president, Bob Doriot, the Roanoke Club held a Harvest Bowl Dance, a Thanksgiving Dance and Party, a Christmas Keg Party, a New Year's Eve Blast, a Winter Quarter Banquet and Party, and an Easter Party. These many social functions permit the club members to relax from their learning pressures here at Tech. However, the club has another important function, its members raise money for a scholarship which is given to a deserving Roanoke Area student to help with his tuition.
The members of the Roanoke Club are: (continued from previous page) D. Martin; W. Meyers; G. Mitchell; W. Morgan; D. Naff, Jr.; W. Nunnally, Jr.; P. Oitarski; J. Patterson; S. Peters; R. Petty, Jr.; F. Pillow; M. Reynolds; J. Robinson, Jr.; F. Scott; G. Seigler III; J. Shannon, Jr.; S. Shaver; R. Soboary; G. Spangler III; R. Spencer; E. Spencer; W. Stover, Jr.; C. Swartz; J. Tomely; W. Vinyard, Jr.; P. Ware; C. Whitley; R. Williams, Jr.; D. Wood; J. Woolwine; L. Wroniewicz; A. Zeigler.

The Roanoke Club has many social functions, and all of them are enjoyed.

The Roanoke Club has prospered under the leadership of Bob Deriot.
Members of the Capitol Club are: J. DeBell; R. Buckley; L. Spaine; C. Minna; R. Hosgland; M. McQuary; K. Gregory; N. Medson; W. Simpson; G. Dail; W. Smith; D. Hulcher; W. Hiatt; J. Higgins; R. Gabaldon; R. Moran; R. McClenathan; A. Landrum; S. Best; R. Hunter; S. Shertzer; B. Stover; E. Spiker; M. McClellan; W. Switzer; J. Eppes; R. Burck; R. Hancock; L. Hish; E. Altman; A. Oliver; B. Schilling; R. Jacobs; B. Spicer; B. Beckwith; R. Settle; J. Weeks; R. Adams; F. Weeks; G. Stokins; B. Mitchell; B. Hahn; B. Saunders; C. Stuber; B. Smith; J. Foley J. Rourke; M. Rust; J. Oglesby; E. Wolfe; C. Alho; J. Vaughan; R. Tacey; B. Cravens; L. Lipp; T. Bihbins; B. Rastes. Other members are listed below.

CAPITOL CLUB

The area around Washington, D.C., supplies a large number of Tech students. Many of these students meet on campus in the Capitol Club. The distance to the Washington, D.C., area makes transportation quite a problem among the students who make their home there. The club meetings give the members a chance to arrange rides home. The club also fulfills a definite social vacuum. It sponsors parties during the quarter breaks and vacations and holds several mixers with girls from Radford. The past year was a smooth one for the club thanks to the labors of Glenn Hofto, the club president. The Capitol Club can now boast one of the largest memberships on campus in its one hundred and eighty eight members.

This year has seen much progress under the able leadership of: G. E. Hofto; J. E. Stevens; S. W. Skolochenko; and A. G. Landrus.
The purpose of the Apple Club is to promote good fellowship among its club members, to raise the social and civic interests of the campus, and to promote and foster high scholastic achievement throughout the eleven counties of the Commonwealth of Virginia which it serves. This campus club represents one of the largest apple-growing areas in the nation. Its members include residents from the northern counties of Virginia and the West Virginia Panhandle.

As membership requirements, club members must maintain good standing as students of V.P.I. They also must take an active part in all club functions and conduct themselves as responsible members at all times. Officers and committee members have worked to establish a well-rounded schedule of activities.

This year the club had the largest enrollment of pledges in the history of the club.


Guests of the Apple Club members take a break from today's strenuous dances.
With highlights of the annual Christmas dance, a banquet at Grant's Tavern, and a picnic for club members, a well-rounded social program was planned and carried out this year by the Northern Neck Club. Membership is drawn from Tech students who are residents of the several counties of the Northern Neck of Virginia. Club activities have cemented many college friendships.

THE EMPORIA CLUB

Providing social and relaxing gatherings for people from the Emporia area, the Emporia Club is closing a most successful year under guidance of its organization leaders. Highlights of the past ten months have been a summer dance; a holiday dance at Christmas; a banquet during the spring quarter, and several informal keg parties. At least twelve members and their guests have supported the social calendar of the group.

THE NORTHERN NECK CLUB

THE PEANUT CLUB

Under the strong leadership of Charles Parker, club president, members of the Peanut Club are closing a series of successfully sponsored social activities. Friendship and good fellowship among Tech students of Suffolk and its surrounding area are two primary goals of the Peanut Club.

"This is how it's done where I come from."
SPORTS

Athletics have attracted the interests of all students, both past and present, at VPI. Participation in a varsity sport has been a challenging and exhausting supplement to college life. For most students, the opportunity to attend games and cheer for their team has offered hours of stimulation and relaxation.

Virginia Tech is a big name in sports, both in the state and in the Southern Conference, and our teams are always to be reckoned with as powerhouses. Tech's large student body and sports participation has offered the student support so necessary to give the team that little extra "push" needed for victory. Tech students have been responsible for seeing that Tech cheers are known throughout Virginia.

Tech has entered an era of big time competition. Besides the participation in major sports, more and more emphasis has been placed on the minor sports. These minor sports have attracted many more athletes to VPI, and have offered a greater chance for student participation in varsity sports. The records established by these teams and the Conference standings have been improving year by year.

The new coliseum and the soon-to-be-completed Lane Stadium will offer better facilities for better teams. New scholarships will bring many new athletes to Tech, and, as more emphasis is being placed on better training methods and better equipment, the fighting Gobblers will continue to enhance the Tech image; as the University continues to grow both in size and spirit, so will the Athletic Association continue to supply the teams necessary to make VPI the leader in sports as well as academics.
Overrated Techmen Battle Tough Opponents

Tech began its 1964 football season by defeating a much under-rated Tampa University team by a narrow 18-14 margin. Bob Schweickert was unable to get a passing attack started, but a fine running attack by Sonny Utz managed to keep the Tech offense moving. Tech was given a rather good edge over the Tampa team by the sports writers before the game, partially because Tampa's spirits were supposedly dampened by the death of a team member earlier in the week; when the Gobblers met Tampa on the field, however, Tampa embodied a superb passing attack which pressed the Techmen to maintain their presupposed advantage.

The Gobblers had problems in their second game against Wake Forest; the Deacons managed to play an excellent game and overpowered the Techmen in the Harvest Bowl game at Roanoke by a 38-21 margin. Utz managed to find some holes opened for him and traveled for excellent yardage; however, Tech still met its first Harvest Bowl defeat. The Tech defense could not cope with the combined passing and rushing of the powerful Deacon offensive team, sparked by the fine running backs, Piccolo and Welburn.
Loss to U. Va. Sparks Tech for Second Win

One of the largest Tech crowds ever to attend a Tech-U. Va. game at Charlottesville was stunned when U. Va. upset the Gobblers in the final 20 seconds. U. Va., trailing by 17-14, started a desperate final drive terminated by a touchdown pass to defeat Tech 20-17. The first half of the game was dominated by the U. Va. team, and ended with U. Va. ahead 14-0. The second half saw a much livelier Tech team press home the advantage gained by U. Va. fumbles, and with one minute to go, the scoreboard showed Tech ahead, 17-14. That last minute became a nightmare for Tech, as the Cavaliers, with a tremendous team effort, pushed forward for the astounding 20-17 win.

Fresh from the U. Va. game, Tech next encountered George Washington in Mills Stadium for their first Southern Conference game; this rather one-sided game saw Tech romp over a strong-looking but lethargic G. W. team to a 33-0 victory.

There is time for a quick break for the linemen when the ball changes hands.

Dickie Granwell converts for a point against George Washington.
Bob Schweickert, Tech's All American quarterback, receives congratulations from a teammate after leading the Gobblers over nationally ranked Florida State.

Tech Again Baffles Forecasters

Tech's second Southern Conference encounter was with West Virginia; however, this time the Gobblers couldn't get moving. Whereas Tech just seemed to be too slow, the fine West Virginia team performed magnificently to defeat Tech 23-10. This loss was particularly important to Tech, since it meant that the Southern Conference Championship was now out of reach. This game set the stage for what proved to be a fine Homecoming game with the Florida Seminoles.

Homecoming day found Miles Stadium packed with a record crowd. The tenth-ranked Seminoles were confident of victory, and made a strong appearance. When the game started, however, the spectators saw an outstanding Tech team fight the powerful Seminoles to an upset 20-11 victory. Besides the usual fine running of Schweickert and Utz, Tommy Francisco performed excellently as a running back. The F.S.U. defeat was a great upset by Tech, and this victory was the highlight of the season.
Victorious Techmen Shun Defeat

When the Techmen went to Williamsburg to play a strong William and Mary team, they were out for another victory. The William and Mary Indians played a fine game, but the Gobblers, although they missed their large cheering section, held a 27-20 edge when the time ran out.

The victorious Techmen returned to Tech for the last game to be played in Miles Stadium, and also the last home game for the seniors on the squad. Their opponent, the tough Wolfpack from N.C. State, was prepared to send the Gobblers down in defeat, but the Techmen scored their second great upset of the season. Schweickert, backed by the fine running of Garcia and Francisco, sparked the Techmen to a 28-19 victory over the startled State team—a fitting final game for Miles Stadium.
Techmen Finish With Fine Playing

The Big Orange of Syracuse was the toughest team the Techmen had to face. Everyone expected fourth ranked Syracuse to make short work of the Gobblers; however, the Hokies dominated the first quarter of the game and scored first. Late in the second quarter, Bob Schwieckert was injured as the rampaging Techmen were moving downfield; then everything fell apart. Syracuse moved ahead 13 to 9. Out of nowhere Sonny Utz found a hole in the line and made a 45 yard run, then scored two plays later. The Orange completed a pass in the closing minutes to win 20-13.

The last game matched VPI against VMI, in the traditional football contest. In the first half, the game was all VPI with Bob Schwieckert providing the leadership. The second half showed the Gobblers slowing and VMI taking to the air. The final gun brought a 35 to 13 VPI victory. The Techmen finished the '64 season with an impressive 6-4 record.
**VPI “Gobblets” Keep Future Football Hopes High**

The freshman football team started off in fine fashion this year by winning its first three games. Although they dropped the last two, the team performed excellently all season.

At the annual Shrine Bowl Game the Gobblets walloped their biggest opponent, the VMI “Rats,” by a score of 21-0. Wayne Rash, along with help from the passing specialist Wilson Skinner, controlled the team. Dickie Longerbeam added running punch to the offense, while Larry Barefoot added to the defense by his continual attacks on the opposing backs. This year’s freshman football team was definitely one of the finest ever to play at Tech, due to the excellent team effort by all members of the squad coupled with excellent coaching.

**SEASON’S RESULTS**

<table>
<thead>
<tr>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPI</td>
<td>26</td>
</tr>
<tr>
<td>VPI</td>
<td>26</td>
</tr>
<tr>
<td>VPI</td>
<td>21</td>
</tr>
<tr>
<td>VPI</td>
<td>6</td>
</tr>
<tr>
<td>VPI</td>
<td>6</td>
</tr>
<tr>
<td>VMI</td>
<td></td>
</tr>
<tr>
<td>Tennessee</td>
<td>19</td>
</tr>
<tr>
<td>VPI</td>
<td>0</td>
</tr>
<tr>
<td>VPI</td>
<td>0</td>
</tr>
<tr>
<td>VPI</td>
<td>18</td>
</tr>
<tr>
<td>VPI</td>
<td>25</td>
</tr>
</tbody>
</table>

Tech gets one and only touchdown against tough Tennessee.
Tech Begins With Rough Schedule and Hard Losses

The Gobblers prepared for the basketball season with a new coach, Howie Shannon. Tech met nationally ranked Duke at Durham for the opening game. In the first half, the Techmen matched the Blue Devils score for score; however, the second half was an entirely different story. Duke ran away from Tech, leaving a 63-98 final score.

The Techmen hoped to redeem themselves at the Steel Bowl. At the first game (against Pitt) Tech was able to hold its own during the first half, but again the second half proved the downfall. Ron Perry made a great showing by scoring 23 points, but Tech still lost 69-74. The Gobblers started the second game against Duquesne and led by 11 points at the half. But, still in true form, the second half proved to be the downfall of the Techmen. This time Bob King scored 23 points, but Tech lost 84-99.

The first home game allowed the Gobblers to win their first game. Everyone predicted Tech to lose to nationally ranked Vanderbilt, but playing on their home court made the difference. Wetzel and Moriarty provided the leadership for a 69 to 64 victory. The Gobblers then went to Wake Forest with hopes of victory. The team played hard but when the clock stopped, it was a 74 to 75 heartbreaking loss.

Christmas vacation and the Tech Tournament brought new hopes of victory. Tech first played powerful Alabama, but nobody could get going and the low scoring game ended with a 53 to 72 loss. John Wetzel scored 32 points to lead the Gobblers over Mississippi State and give Tech one win in the tournament. The final score was 104 to 75.

The jump with the toss of the ball sends John Whitwell into the air and the game begins.

Howie Shannon is a coach without violent actions.
Team Sparks Up As Season Progresses

Tech had a 2-5 record and now prepared to play their first Conference game against the Citadel at home. Bob King was hot and hit for 23 points, but Tech could not pull away and the game went into overtime, which was our downfall and we lost, 94-90.

Vacation was over and a large student turnout helped boost the morale against Virginia. U. Va. jumped way out in the lead at the opening of the game, but good defensive play and 17 points by Wetzel provided the difference and Tech won, 73-56.
Conference Games Bring Victory

VPI played a fine game with West Virginia on their first encounter.

Ron Perry lays one up and in.

Don Brown blocks a G. W. basket.

John Whitesell gains two points for Tech.

Ron Perry shoots over opponent's head.

John Whitesell in a fine jump.
The Techmen met Wake Forest for the second time this season and were again beaten by one point. Inspired by the narrow loss, the Gobblers won their second Conference game against William and Mary, 89-75. Richmond was the next opponent and our team rang up another Conference victory, 68-58. Then the boys from East Carolina came to Blacksburg expecting a victory, but the Techmen were on a hot streak and when the game was over, they had a 26-point margin with a 89-63 win.

Things were beginning to look better as three straight victories made up for earlier losses. The Gobblers went into triple figures for the second time in the season by beating Furman, 104-81. A large crowd saw the Techmen meet and defeat the Mountaineers of West Virginia, 82-74. The second game against Richmond found our boys ready for business and the 94-74 final score gave Tech its sixth straight win. Furman fell again to the Gobblers on the second meeting, 102-82.
Tech Ends Season
With Little Fanfare

Tech continued its fine playing by beating G.W.U. 92-74 at Blacksburg. However, a few days later the Colonials were able to turn the tables and upset Tech, 84-83. The Gobblers returned to Blacksburg to beat William and Mary, 76-57. For the last game of the season, the Techmen met the W. Va. Mountaineers at Morgantown. Everything seemed to go wrong as we were beaten by a heartbreaking 127-73.

Hopes climbed after this last defeat at the Southern Conference Tournament when Tech beat Richmond, 103-64. For the next game the Gobblers met William and Mary, who we had already beaten twice during the regular season, but again things went wrong and Tech lost, 70-59; thus the season ended with the team having a 13-10 record.
Freshman Team Shows New Talent

The Va. Tech Freshman basketball team opened its season by losing to Duke, one of the best teams in the East. The Gob­blets came up strong in the next two games, however, by defeating Bluefield, 108-59, and Wake Forest, 84-71.

It looks like the basketball power is to continue at Tech, judging from the freshman talent this year. 6' 5" Ted Ware from Wilmington, Delaware, is a true jumping-jack for his size. Unfortunately, he broke his arm during the season, only to come back and play in the last few games with a cast on it. Don Wetzel, 6' 9", added the scoring punch from his guard position. The freshman played twelve games with a final record of 7-5.

<table>
<thead>
<tr>
<th>Season Results</th>
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</tr>
<tr>
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<td>Tech 92</td>
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<tr>
<td>Tech 67</td>
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<tr>
<td>Tech 72</td>
</tr>
<tr>
<td>Tech 67</td>
</tr>
</tbody>
</table>
**Tech Has Big Season . . .**

Va. Tech began its '64 season with a losing effort against the Camp Lejeune team in an exhibition tilt. Opening day was also on a low note with defeat to a strong Michigan State nine. This trend didn't last, however, as was evident in the Gobblers back to back victories against Cornell and Maine.

After losing to rugged North Carolina, the Gobbler batsman slugged their way to four consecutive wins; two from G. W. and two from Davidson. The Techmen played twenty-two regular season games ending with a record of 12 wins 10 losses.
I don’t know why he’s smiling, we scored the run.

... With High Scores

And here comes another run for Tech.
VPI Swimmers Have a 5-3 Season

VPI's swimmers opened the seasoned with two losses; however, their performance was excellent against the two powerful Atlantic Coast Conference teams, North Carolina State and the University of North Carolina. The next meet saw Tech hand a big defeat to one of its biggest rivals the University of Virginia. The North Carolina teams continued to be the downfall of Tech, as East Carolina handed Tech its final defeat of the season. The Gobblers began to improve as the Citadel fell by the wayside, 64 to 39. The Gobblers continued to win and William and Mary fell next, 57 to 47. VPI's biggest victory of the season was a spectacular win over West Virginia. The 45 point margin was the largest winning margin of the season. The final meet of the season was also a great win, as Davidson was defeated, 70 to 39.

The race begins.

<table>
<thead>
<tr>
<th>VPI</th>
<th>Opponent</th>
<th>Score</th>
</tr>
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<tbody>
<tr>
<td>23</td>
<td>N. C. State</td>
<td>69</td>
</tr>
<tr>
<td>26</td>
<td>Univ. of N. C.</td>
<td>67</td>
</tr>
<tr>
<td>57</td>
<td>Univ. of Va.</td>
<td>47</td>
</tr>
<tr>
<td>46</td>
<td>East Carolina</td>
<td>57</td>
</tr>
<tr>
<td>64</td>
<td>Citadel</td>
<td>39</td>
</tr>
<tr>
<td>57</td>
<td>William &amp; Mary</td>
<td>47</td>
</tr>
<tr>
<td>73</td>
<td>W. Va.</td>
<td>29</td>
</tr>
<tr>
<td>70</td>
<td>Davidson</td>
<td>34</td>
</tr>
</tbody>
</table>
Tech Rifle Team is Winner of Southern Conference Title

Virginia Tech's varsity rifle team has won the Southern Conference smallbore championship.

Competing in the conference tournament held at Fort Lee, March 6, the Techmen fired a blazing 1442 out of a possible 1500. Nine Southern Conference schools fielded teams for the match which culminated Tech's most successful year since 1958. The Citadel was second with 1439 while VMI and West Virginia tied for third with 1435.

High man for the Hokies was Lemuel Cook with a 291, John Osmers followed with 290. Lynn Young had a 287, Robert Fite fired a 288 while Thomas Otto had a 286.

The win is the fourth for VPI in the previous 10 years. A large engraved cup was presented at a banquet following the match. Each team member received a gold medal.

The rifle team is coached by officers of the Army ROTC unit at VPI. Major James D. Anderson and Captains Edward Jankiewicz and Jeff Tuten coached this year's team.

Major Anderson has predicted a strong team next year. "Only two members are graduating and we have Robert Moore and Robert Switzer to take their places. Also, we expect to get considerable help from this year's freshman team. We plan to win again in '65," said Anderson.

In addition to winning the Southern Conference the rifle team has done well the past two weeks. On the 20th of February they set a new school record by firing a new high of 1449 out of a possible 1500 against Davidson. They also participated in the National Rifle Association Regional meet February 27. Here a four-man team fired a 1148 out of 1200 and placed second by one point to VMI. In all, with a 7-3 overall record for the year, it was a most successful season.
Wrestlers Work Hard
But Split Season

Virginia Tech had a fine wrestling season starting with a win over North Carolina 29 to 5. The next five matches pitted Tech against northern schools and Tech lost all five. However, the first conference match brought a change of events as William & Mary was beaten 31 to 3. The Citadel and the University of Virginia also lost to Tech. West Virginia handed the Gobblers their only conference defeat, and the season ended with a victory over VMI.

The conference brought glory to Tech. The Gobblers placed second in the tournament with Henry Seymour winning the 123 pound class and being selected outstanding wrestler of the tournament. Other conference firsts went to Mickey Jarrell, Ken Cole, and Jim Jenkins.
Trackmen Produce New Records

This track season was one of the most unfortunate in the history of VPI. Tech had one of its finest track teams but was unable to come up with a victory. Fred Vaughan has proven to be one of the best discus throwers in the history of the Southern Conference. He set a state record of 155 feet 8 1/2 inches and was also best in the conference. Vaughan paced the team to fourth in the state. Vaughan and Carter put the team in sixth position in the conference, with Carter winning the triple jump. The future looks bright as Vaughan has continued to improve, and new people have added strength to the team.

<table>
<thead>
<tr>
<th>Tech</th>
<th>Wm. &amp; Mary</th>
<th>89</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tech</td>
<td>Tenn.</td>
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<tr>
<td>Tech</td>
<td>W. Va.</td>
<td>112</td>
</tr>
<tr>
<td>Tech</td>
<td>Citadel</td>
<td>73</td>
</tr>
<tr>
<td>Tech</td>
<td>Wake Forest</td>
<td>99</td>
</tr>
<tr>
<td>Tech</td>
<td>VMI</td>
<td>77</td>
</tr>
</tbody>
</table>
Soccer Club Has Best Season

The V.P.I. Soccer Team completed its eleventh year as an intercollegiate team with a season record of 3-1-6. The highlight of the season was a 7-3 win over Roanoke College, the Mason-Dixon Southern Champion, in the last game at the Virginia Intercollegiate Soccer Tournament.

The soccer team at present operates representing Virginia Tech at soccer matches in four states. If the Athletic Association gives varsity status to the team they will be able to represent V.P.I. in a recently proposed Southern Conference Soccer Association.

The club president and team-captain this year was David S. Farrier. Backing him as vice-president and co-captain was Gerald Edwards. Both players completed four years of active participation on the team.
Techmen Overpowered In Tennis

Coach Bill Buchanan's boys had a 3-5 season record after some heart-breaking losses. The two losses to Tech's arch rival, V.M.I., were big disappointments. However, the team revealed excellent playing and fine moves. This experience gained this season offers a fine outlook for next season. The addition of some new players will definitely make a difference and Tech shows many indications of becoming a tennis power in the South.
Golfers Best In State

Tech's linksmen had a rough season but came through in good fashion. They had a 4-3 season. Paced by medalist Gary Cochran, the team won first place in the state. Cochran also led the team to second place in the Southern Conference.

GOLF RESULTS

<table>
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<tr>
<td></td>
<td>10</td>
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<td>6</td>
<td>3</td>
<td>5½</td>
<td>23½</td>
<td>7</td>
</tr>
</tbody>
</table>

Virginia State Champions, 1964
2nd Place, Southern Conference

Lifesavers Do Big Job

First Row: Dick Monroe, Jack Whisford, Lennie Starr, Tony Vigour, George Kilpatrick, Moon Mallina. Second Row: Dick Smith, Jim Keller (Quartermaster), Carol Noble (Yeoman), Tom Bell (2nd mate), Prof. B. Blair (advisor), R. B. Page (1st Mate), Bonnie Allen (Captain), Wes Lineberry.

The V.P.I. Lifesaving Corps is a small group that does a big job. Its primary responsibility is to provide lifeguards for the swimming pool, however, it also conducts classes in swimming, lifesaving, and first aid. In the spring, the club have aid men at the Corps of Cadet reviews and commissioning exercises to help those who are overcome by the heat. This organization is one of which students at Tech can be proud.
“Cheerleaders add the Go-Go-Go-”

The V.P.I. Cheerleaders provided spirit for the team regardless of the fans' disposition. They helped make victories and felt the pain of defeat. When things looked dim, they rallied the spectators and often turned the course of the game. The cheerleaders deserve all the laurels that go with victory because victory is theirs also.

The Gobblets Auxiliary

The Freshman Cheerleaders had the difficult job of making up for a lack of fans. This small group provided most of the cheering for the Gobblets. Their cheering surely was appreciated many times over by the teams they supported.
At the commencement of our college career, we, members of the underclasses, embark on our expedition of learning about the world around us and about the many complexities involved in being world leaders. We devote four years to advanced education, obtaining the knowledge required to be the leaders of tomorrow. We keep before us the reputation of our ever growing university and continually strive for the improvement of our school. We must also support the many traditions that are a part of our great institution, for if the value of our traditions ever depreciated in our hearts, so with it would our pride. Virginia Tech is our school and its growth depends upon us, its sons and daughters. As members of the underclasses, we learn to earn and accept an increasing number of responsibilities as our final year of leadership nears. We must learn from the classes above us and profit from their mistakes, so that we can continue in the mood of progress. With growing responsibilities we look forward to our senior year, the nearing of graduation, and a close of our days at Tech. Our contributions to V.P.I. will stand behind us; our future before us. We shall enter the world as leaders in every field of service. We will enter the world as proud citizens, knowing that we contributed to the growth of our beloved Alma Mater, V.P.I.
With graduation from Virginia Tech just a year away, members of the Class of '66 pause to review the past three years of opportunity and accomplishment and to look ahead at the climactic year that lies ahead. Recently members of the class worked together to sponsor successfully one of the most outstanding Ring Dances ever to be presented on our campus. It carried out plans despite the loss of the overhead balcony and track from the War Memorial Gymnasium, where last year the parents sat to view the activities below. Committee chairmen and those who made up the various committees contributed careful planning and hard work to the class activities. Officers are: Kendall Clay, president; Mark Moses, vice-president; Sally Atkins, secretary; Ken Grimsley, treasurer; Colin Burch, civilian committee man-at-large; and William E. Mackie, faculty advisor.
JUNIOR CLASSES

Kendall Clay, Sally Atkins, and Ken Grimsley discuss an article in the Virginia Tech.

Kendall Clay, President of the class of Sixty-Six.

Class officers are: Sally Atkins, secretary; Kendall Clay, president; Mark Mours, vice-president; Mike O'Meara, cadet member-at-large; Colin Burch, civilian member-at-large; Ken Grimsley, treasurer; and William Mackie, advisor.
CLASS OF

Frank W. Adkinson
Robert J. Amos
Robert E. Andrews
Jan G. Ankrum
Leslie G. Anthony
Alden H. Armentrout

Sally M. Atkins
Robert T. Bains
John G. Barile
Jesse C. Barfield, Jr.
Dale G. Barrick
William H. Baxter

John W. Bartholomew
John Bosiger
Michael L. Bass
Glenn A. Baum
Alexander B. Baxter, Jr.
Timothy Baylor

Wayne C. Barry
Guy O. Beale, Jr.
Warren Beale, Jr.
Ronald H. Bean
Thomas R. Beasley
Dave Beck

Frank R. Benson
Richard W. Benton
Maurice R. Berry, Jr.
Marvin L. Berry, Jr.
Joseph A. Billans
Patricia Bishop

Douglas T. Blair
William V. Blair
Gary E. Blanken
Joseph W. Bobb
John E. Bolling
Richard A. Boring

Lawrence D. Bowers
Richard W. Branch
Ronald A. Broadhurst
Darrel R. Branchome
Joseph Brown
Robert H. Brookman

Eugene N. Brooks, Jr.
Ronnie L. Brown
William E. Brown
Buddy Browning
Guy H. Buchanan
Robert E. Buchanan, Jr.

Gerald E. Burks
Silas O. Burnett
Brooks Cadenhead
Charles G. Callahan
John A. Carroll
James E. Carter

Lester G. Carter
Bern H. Castle
Amando F. Cazavos
Julian H. Chockley
Ken A. Christian
Kendall O. Clay
SIXTY-SIX

Robert G. Cobb
Lloyd D. Cowery
Nick M. Covino
William E. Cox
Robert E. Craig
Britton B. Culpepper, Jr.

John S. Cundiff
John L. Curtin
Patsy A. Daniel
William T. Davis
Anthony E. DeGance
Rebecca Delancy

Hart W. Degraff
David L. DeBlyns
Roy W. Dodson
Thomas A. Dow
James M. Dye
John A. Elder

Ann C. Elmore
Clyde D. Elliento
Philip W. England
Donald K. Eye
Brian H. Fallin
Francis M. Fazzari

W. Hunter Ferguson
James B. Ferguson
Paul R. Flood
Charles B. Ford
William T. Freeman
Burton E. Furniss, Jr.

Carey T. Garrenton
Robert E. Garrett, Jr.
William H. Gates
William M. Gembach
Ronald W. Gibbs
Albert H. Giddings

Margaret P. Godsey
Charles R. Goode, III
Howard C. Goode
Bryan W. Gorman
John R. Grant
James C. Gravitt

Junior Ring Committee members: Jim Shuler, Jim Carter, Wayne Rice, Dave Splitt, James Magee, Randy Dixon, Don Mason, and Bob Hummer discuss the final design for Junior rings.
CLASS OF

Joseph L. Gregory, III
John E. Griffin
Kenneth F. Grimsley
William M. Grogan
Sidney E. Grove
Alvin B. Guthrie

Earl E. Hagan
Sara A. Hale
Lee E. Hamilton
Richard Hamilton
Donell L. Hardin
Grayson A. Harding

Brenda J. Harmon
Edgar D. Harras
Raleigh T. Harrington
James A. Harvey
William B. Hatfield
Douglas R. Heath, Jr.

Robert L. Herdacher
James S. Heywood
Anne M. Hill
William R. Holman
John H. Holmes
A. John Holland

William J. Holt
Thomas K. Houchins
Dora M. Howe
Robert H. Hummer, Jr.
Edward Hughes, Jr.
Larry W. Ingalls

William D. C. Jackson
Bryon A. James
Marshall B. Jesser, Jr.
Andrew L. Johnston
Charles E. Johnson, Jr.
Robert Johnson

Robert J. Johnson
William G. Johnson, Jr.
Berry A. Jones, Jr.
Betty G. Jones
Charles G. Jones
William T. Jones

Juniors' stars and stripes.
Many of Tech's students are commuting students who come from as far away as Pulaski on this bus.
The cold deep snow is a traditional part of Blacksburg's winter.

SIXTY-SIX

M. Jane Reynolds
Kerst C. Satchell
Fred M. Saunders
Donna M. Schall
David T. Schwartz
Charles B. Scott

George G. Seigler, III
Howard G. Sholl
Lee E. Sharpe
Herb J. Shortt
James M. Shuler
James W. H. Sigel

Edward G. Silver
Alwin J. Sirrocco
Raymond V. Skovpa
James L. Smith
Gary A. Smith
Ronald H. Smith

William R. Smith
Susan L. Snyder
Elmer M. Spencer
Robert H. Spier
Wilmer B. Spivey
Michael R. Stallings

Leonard E. Starr
Duane K. Stewart
David K. Stutelman
James H. Stone
John P. Storms
William H. Swan

Christopher J. Sweet
Larry D. Swindell
Warren H. Switzer
Norman F. Tadlock
Roy M. Tadlock, Jr.
Rile E. Thacker

Katherine F. Thomas
Philip M. Thomas
James E. Thompson, Jr.
Richard C. Thompson
John A. Tice
Ralph D. Tinkham
CLASS OF SIXTY-SIX

Joseph R. Temelty
Howard B. Tomlinson, III
William B. Traynham
Robert B. Trivett
Patricia M. Vaden
Ken R. Vanhook

Charles R. Varney
Claude M. Varney, Jr.
Ted J. Viers
Ralph D. Wachter, Jr.
James T. Walker
Mary K. Walker

Robert L. Walker
John C. Wallace
Joseph W. Wampler
Leonard A. Ware
Donald R. Wassum
Thomas E. Watson

Bryant F. Webb
Donald E. Webb
Henry D. Webb
Roland C. Hall, Jr.
Keith R. Webb
William K. Wells

Allen R. Werbow
Kenneth R. Werbow
Melvin H. West
Richard H. Whalen
Edward L. White, Jr.
John L. Whitney

Paul G. Wiley, Jr.
John R. Williams, Jr.
Larry L. Williams
William Prior
Robert L. Williams
George W. Woodzell

Larry M. Wooster
Bruce E. Wright
Alfred S. Wylie, III
Earle D. Wynne
Joseph W. Wynne
Douglas C. Young

Reynoldson B. Lehmer
David C. Zimmerman
Frank H. Duss
Robert L. Goolsby
THE SOPHOMORE CLASS

Sophomore Officers: First Row: Thomas H. Graves, vice-president; Robert P. Keith, president; Pattie Maxie, secretary. Second Row: Jeffry Hintz, historian; Erick Johanson, treasurer; Robert Fenama, civilian member-at-large; Thomas John-son, cadet member-at-large.
Eager Sophomores in Company G volunteer for Lane Hall flag detail.

SOPHOMORES

M. Creekmore
W. R. Crisp
W. H. Crockford, IV
T. B. Croxan, III
J. H. Dailey
E. M. Daniel
R. E. Daniels
G. R. Danielson
R. L. Dawson, Jr.
J. B. Davison
W. F. Deal
H. K. Dean
B. C. Dulin
R. L. Dorson
A. O. Doyle
E. L. Doyle
F. R. Draudt
S. J. Drice
M. A. Drees
R. E. Duckett
D. A. DuFresne
R. Duncan
E. B. Durham
J. R. Early
C. A. Edwards
R. A. Eldridge, Jr.
D. C. Ellison
R. A. Ellenson
S. E. Eshanks, Jr.
G. A. Eustice
R. M. Fanney
G. P. Fassler
J. E. Fargo
R. A. Fairchild
J. A. Felton
E. S. Ferguson
C. W. Ferst, III
L. B. Fields
J. B. Fink, Jr.
M. M. Flaherty
W. F. Flynn
T. E. Ford
V. J. Ford
B. H. Fowler, III
J. R. Fox
R. H. Franck
H. C. Frank
G. W. Fritz
H. D. Fulcher
M. G. Funk, Jr.
B. C. Furman, Jr.
R. H. Gaines
R. C. Gatewood
H. G. Gilbert
H. Gilliam
W. D. Gilman, Jr.
Sophomores John Mecham and Fred Dubay discuss the candidates for class officers.

SOPHOMORES

D. E. Givans
E. T. Goode
J. R. Goodall
R. D. Goodell
R. W. Graham, II
J. C. Graves
J. S. Gray
R. H. Gregory
W. R. Gregory
G. W. Griffin
N. M. Griffith
F. G. Gross
B. R. Guill
J. S. Hall
R. A. Hambric, II
W. E. Hammer
J. E. Hamilton
T. R. Hanley
J. R. Hancock
A. L. Hansard
J. F. Hanscom
W. R. Harkins
A. W. Harrel
G. W. Harris, Jr.
W. J. Harris
D. L. Harry
R. W. Haunes
S. R. Hecht
R. L. Heffran
R. K. Hedgepeth
C. M. Helton
G. C. Hintze
R. L. Hodges
F. A. Holdsworth
J. M. Holland
D. F. Hoistman, Jr.
J. A. Houck
B. L. Howell, Jr.
J. C. Harpachak
R. P. Hume
G. G. Hannieutt
J. C. Hunt
C. T. Hunter
E. L. Hart
R. D. Hutchins
G. J. D. Irvin
F. E. Iseman
W. L. Jackson
C. W. Jacobs
J. P. Jenk
C. E. Jewell
E. S. Johanson
M. R. Johnson
T. D. Johnston
B. C. Jones
R. S. Jones
S. E. Jones
B. W. Kaminski
R. G. Kaufman
M. L. Kelly
D. E. Killian
E. B. King
D. F. Kingma
P. N. Whistfield
SOPHOMORES

M. S. Koetheke, Jr.
J. N. Konskelman
M. A. Kowalski
R. H. Kramer
D. C. Kroop
A. V. Kula
B. M. Lake, Jr.
O. K. LaRouge, III
P. C. Laughton
T. F. Ledbetter
L. D. Lenz
N. H. Leonard
R. P. Lewis, II
B. M. Linticum
R. C. Linticum
L. W. Linton
K. L. Lions
H. C. Loewe
B. C. Longman
J. N. Lopresti
J. J. Lowry
M. Cunningham
H. C. Lyons, III
D. L. Margolin
H. C. Marshall
M. L. Marshall
G. E. Martin
G. F. Martin
C. J. Martin
U. S. Martin, III
V. E. Mason
M. N. Matson
P. J. Mavey
D. J. Mays
T. J. McCombs
D. G. Milton
R. R. Rankin
R. V. McClenathan
C. R. McClintock
R. T. McClung
F. A. McConnell, Jr.
D. J. McCrery
J. J. McCue
M. L. McFadden
E. R. McKee, Jr.
C. B. McKimney
R. M. Meador, Jr.
M. A. Megeath
L. D. Meier
T. O. Mestalke
R. D. Mayer
J. M. Milam
F. W. Milam
N. C. Miller
T. M. Miller
P. H. Mirick
J. J. Mitchell
M. L. Mitchell
J. K. Montague
J. D. Moon, Jr.
L. L. Moore
R. G. Moore
W. M. Moore, Jr.
S. C. Mounce

Students play a tune and hope for some coeds to come by.
Class of Sixty-Seven

W. A. Mountcastle
J. J. Mulligan
K. W. Mundie
D. G. Matherhaugh
R. E. Nau
J. K. Nelson
G. C. Newcomb, Jr.
C. L. Oakey
J. C. O'Brien
F. C. Ochs
G. A. Ogden
E. A. Pais
H. W. Paschal
D. A. Pastor
J. R. Pearce
R. Peters
W. C. Peterson
W. H. Petree
J. A. Petterson
A. Pettigrew,
W. V. Piatt
J. E. Pierce
K. P. Pilgrim
R. M. Polstra

Clean-up Committee after a weekend of wholesome activities.
From Company H comes this year's Best Drilled Sophomore Platoon.

P. F. Powell
J. R. Preston
C. R. Price
S. K. Quisenberry
N. V. Raymond
B. H. Rakestraw
P. L. Reed

W. T. Reed
S. Rice
C. L. Richardson
J. T. Rivers
A. W. Roberts
D. C. Robertson
D. E. Rogers

J. G. Rothschild
S. M. Sadler, Jr.
M. C. Saunders
D. E. Sawyer
C. M. Schaefer, III
C. A. Schiemann
R. S. Schmid

A. P. Schust
O. A. Seamans
W. L. Seiver
M. Y. Self
J. R. Shelton
Many sophomores participate in intramural sports.

Some underclassmen get the opportunity to pledge for the town fraternities.

Sidewalk surfer takes a tumble.
All classes in the corps are subject to inspection by the assistant commandant.

The YMCA sponsored hootenanny attracted many underclassmen and their dates.

The underclasses make up the largest segment of VPI's cheering section at all sporting events.
THE FRESHMAN CLASS

The beginning of one's Freshman year at Tech is the beginning of changes. The members of the Class of Sixty-eight entered VPI with a challenge before them to excel in their chosen fields. Many were brought speedily to the realization that college is not as easy as they had thought it to be, while others have yet to learn this lesson. Freshmen must learn an entirely new way of life as well as become prepared physically for the pressures of college competition and the strain of college work. In just four years VPI will change boys and girls into men and women—four important years that should be taken seriously and used wisely. Many freshmen will not be able to meet the demands of their chosen curriculum. Many will fall by the wayside, not to blossom at all. Others, however, will apply themselves like they have never done before, and they will bloom both mentally and physically to be products of VPI and leaders of the future.

R. B. Adams
S. F. Adams
G. W. Adkins
G. D. Albert
W. J. Aldrich
R. L. Allen
E. F. Alley
E. W. Altman
W. D. Altman
P. Y. Ames
L. Amrhein
C. E. Anderson, Jr.
J. G. Appel
W. S. Armitage
R. E. Armstrong
W. H. Armstrong
T. V. Arthur
D. N. Atkinson
J. R. Austin
S. L. Austin
M. P. Azola
J. B. Babbs
T. T. Baber
J. S. Bachman
A. F. Baer
B. W. Baird
E. Baker, II
R. E. Baldwin
J. D. Barkley, II
S. D. Barlow
W. I. Barnard
J. F. Bays, Jr.
F. R. Beaman, III
J. E. Beaty
G. L. Beck
L. Beke, Jr.
C. D. Belt
C. Bennett
W. K. Bennett
C. J. Benowskyi
S. C. Berger
S. J. Best
G. Biermüller
D. Black
S. L. Black
R. Blair
M. J. Bogese
P. M. Bokach

Freshmen Campers enjoy a canoe race at the Y.M.C.A. sponsored Freshmen Camp.
FRESHMEN

S. G. Boling
E. C. Boling
D. C. Booker, Jr.
J. M. Bowman
T. W. Bowman
C. T. Boyer

D. W. Bradley
J. R. Bragg
W. J. Brockwell, Jr.
L. W. Brooks
T. W. Brooks, III
R. A. Brown

R. F. Brown
W. G. Brown
R. G. Bucher
R. M. Bullard
S. H. Bullock
W. J. Bullock

J. S. Burch
R. E. Burch
J. E. Burke
M. P. Burnett
W. P. Burns
M. Butler, Jr.

T. F. Butterfield
W. M. Byrnes
K. E. Cake
A. H. Camper
W. H. Canaday
G. N. Canode, Jr.

J. E. Caperton
G. W. Carden, Jr.
J. A. Cardock, Jr.
W. F. Carne
R. B. Carter, III
R. S. Cather

With a fifteen to one ratio, you have to fight 'em off with something!
Freshmen Rats enjoy a weekend of quiet, while...

... freshmen civilians fight a long drive home.

R. D. Caudill, Jr.
C. W. Cerny
W. S. Chairsell
J. C. Chandler
J. Chang
R. Chisholm
J. L. Christensen, Jr.
P. A. Coleman
J. E. Coleman
J. C. Collins
J. R. Cologgi
C. T. Comer
J. R. Comsia
M. E. Connant
J. D. Cook
J. R. Cooper
L. A. Cooper
W. Corvin
W. L. Coulebourne, Jr.
J. M. Coverstone
FRESHMEN

G. B. Cowling, Jr.
H. E. Craft
W. H. Craft, III
M. C. Cronk
J. D. Crist, Jr.
R. A. Cuffia

E. A. Curtis
C. P. Davis
W. L. Davis
J. T. DeBell
L. T. DeHart
G. R. Deming

J. T. Dempsey
H. K. Denson
R. L. Dickerson
L. S. Dickinson
N. F. Dillon, Jr.
H. E. Dix, III

D. L. Dobbs
J. S. Dolan
J. Donehower
R. L. Dooley
R. F. Doty
D. M. Douglas

February 25, 1964, brought much happiness to the Class of Sixty-eight as the Rats were Upperclassmen for twelve hours.
The VPI rat system continues to build men.

The VPI campus is beautiful by night, as well as by day.

B. R. Downing
W. R. Drake
H. P. Driscoll, Jr.
J. W. Dryden
R. L. Dudley
W. S. Duke
L. Dunn
S. A. Durst
J. E. Echlin
J. Edmunds
R. L. Edwards
R. D. Eldridge
G. R. Ellenberger
E. L. Eller
E. R. Ellis
L. A. Ellison
M. E. Emerson
W. L. Emerson
K. A. Epley
T. D. Eppes
B. C. Evans
S. L. Evans
W. M. Fager
C. F. Faggart
R. T. Falls
M. H. Farris
E. R. Farmer, Jr.
D. L. Faulstich
B. R. Ferguson
J. W. Fisher
FRESHMEN

S. Fleming
T. Fletcher
J. J. Foley
C. P. Forrest
R. H. Fortune
K. E. Foss
C. D. Foster
G. A. Foster
W. D. Fowler
J. D. Francisco
D. H. Francon
D. A. Fransler
J. T. Freeman
C. D. Friedenfein
W. A. Fry
J. Gabbert
R. A. Gargano
C. M. Garnett, III
A. D. George
R. S. Gibbs
C. H. Gibbens
D. A. Gilbert
T. E. Gilbert
C. T. Gill
L. H. Gill
W. S. Gilliland
S. V. Givens
K. W. Glass
M. E. Glover
P. B. Good, Jr.
R. R. Gold
W. A. Goodhart
E. D. Goodman
G. S. Goodman, Jr.
W. S. Grant
P. B. Grazieth
W. E. Greenberg
K. A. Greene
S. W. Greer
E. W. Griffeth
G. Griffith
D. A. Gronberg
E. W. Groseclose
J. L. Grove
W. E. Gunter, Jr.
E. C. Hall, Jr.
R. D. Hall
T. G. Haltermann
R. A. Hamilton
R. A. Hancock, Jr.
K. E. Hansan
J. P. Hasaway, III
R. M. Harcourt, Jr.
G. S. Harding, Jr.
G. S. Harding
R. F. Hardy
W. E. Handy
F. C. Harris
J. W. Harris
R. C. Harris
W. M. Harris
G. L. Harrison
J. F. Hatfield
C. E. Heath

The freshmen cords will continue to increase until they become a major part of the student body.
The VPI faculty center is symbolic of the fine faculty available for the instruction of all classes.

**FRESHMEN**

J. C. Helmick, Jr.
J. W. Helton
J. Henderson
R. C. Henderson
E. A. Herndon
G. F. Hicks
M. C. Highsteer
W. H. Hill
J. E. Hill
E. Hill
L. E. Hish
T. T. Hively
J. W. Hively
R. L. Hogan
L. A. Hollada
R. B. Hollett
E. C. Holley
M. W. Holman
H. C. Holswade
R. Holter
W. R. Hooker
W. S. Hooten, Jr.
H. C. Horrocks
W. H. Horst
D. C. Hottle
A. G. House, Jr.
J. L. Houqua
C. W. Howard
D. B. Howe
J. W. Hubbard
W. B. Hubbard
R. T. Hodgins
R. E. Hudson
B. D. Humphrey
M. G. Humphery
R. E. Honevett
R. N. Hunt
D. C. Hurd
L. J. Hunt
S. W. Husted
J. L. Hutcherson
W. W. Igerski
J. B. Ingram
D. G. Inler
M. Ismaili
R. A. Ives, Jr.
D. L. James, III
J. Jarvis
R. V. Jeffers
G. K. Jenkins
R. W. Jenkins
J. M. Jett
H. Johnson
H. C. Johnson
W. D. Johnson, Jr.
L. M. Jones
FRESHMEN

V. Jones
J. H. Joyner, III
R. E. Kahl
H. W. Kallmeyer, Jr.
A. L. Karnes
T. N. Keech
R. G. Kerler
R. C. Kelso
J. Kennedy
M. C. Kenny
A. J. Kent
E. H. Kerr
S. E. King, Jr.
F. W. Kingdon
B. Y. Kinney
M. E. Kirby
R. Y. Kirk
J. M. Klaman
K. E. Knapp
K. E. Krauske
E. J. Kuehbert
L. F. Lambruncasti
A. L. Landrum
W. F. Landrum
K. E. Lankey
W. E. Larkin
E. Latimer
L. M. Lawborne
J. Leconey
R. S. Leding, Jr.
J. H. Leech, III
D. S. Leigh
T. P. Leonard
W. R. Leppo
J. C. Lissey
S. R. Lilley
J. L. Little
W. N. Littlepage
L. P. Long
R. B. Loveless
R. T. Lucas
R. C. Luckner
D. W. Lundie
A. J. Ma
W. A. Mack
J. W. MacKenzie
E. R. Mayall
B. H. Money
D. J. Mannen
R. B. Marshall
J. W. Martin
M. K. Martin
B. K. Mason
W. M. Massie
J. E. Mastin
P. K. Mattingly
J. J. May
R. L. Mayhew
C. N. McAllister
M. L. McAllister
W. H. McCall, Jr.
L. J. McCarty
B. J. McCutchen
M. A. McDonald
FRESHMEN

D. L. McGuire
J. D. McLaughlin
J. W. McMullen
W. C. McPheters
W. E. Meader, III
W. E. Meeks
E. L. Mecke
M. Michaliga
R. Miles
J. Miles
T. J. Miles
M. M. Miller
R. W. Miller
S. F. Miller, Jr.
T. M. Miller
W. D. Minor
J. W. Mintin
R. D. Mitchell
J. W. Molenworth, Jr.
R. G. Moore
R. F. Morecock
B. R. Moretz
J. T. Morris
S. L. Morrison
J. H. Morrisette
E. B. Morse, Jr.
D. L. Mowbray
W. E. Mullin
D. R. Mullinix
R. W. Mullins, Jr.
D. Mundan
S. J. Myers
R. A. Nelson
T. P. Nelson
P. Neri
R. A. Nichols
G. O. Nicholson
S. L. Nickell
A. D. Nofford
J. P. O'Connell
M. O'Feld
J. J. Oglesby
T. A. O'Halloran
L. C. Old
C. M. Olahan
S. O. Owen
J. M. Owensdoff
R. L. Owens
D. W. Oxley
P. Ozman
H. Padinha
L. E. Palm
J. Pannell
M. L. Parkinson
E. K. Pedersen
C. M. Perry, Jr.
J. R. Perry, III
C. D. Petley
D. W. Phillips
C. Pierce
D. G. Piper
R. E. Ponzar
K. N. Poufill
J. J. Pope

In the still of the night.
The VPI fraternities are expanding each year.

D. L. Toothman
L. S. Topping
J. T. Torres
T. W. Terpner
W. H. Tribou
J. M. Tucker
M. R. Turman
J. S. Turner
R. L. Turner
W. C. Turner
T. E. Ungansky
C. H. Usher
J. W. Vaughn, III
J. R. Vaughn
L. A. Vecellio
W. Veno
P. C. Vogel, Jr.
J. P. Vogelweide
H. B. Voigt
W. C. Waddell, Jr.
D. P. Walko
S. L. Wallis
C. L. Walstrom
J. C. Wesley, III
A. W. Watson
R. Watson
C. D. Webber
S. L. Week
J. F. Weeks
L. R. Wellisch
W. H. Welsh
E. D. White, III
T. L. White
M. C. Whited
P. N. Whitfield
R. L. Whitemore
F. H. Whitney, Jr.
F. L. Whitten
A. L. Wiatt
A. E. Williams
E. C. Wilkinson, Jr.
R. T. Williams
T. C. Williamson
S. P. Willis
J. R. Wilson
S. C. Winters
R. M. Wiss
R. E. Wood
T. W. Wood
M. Woods
J. R. Woods
E. R. Woodson, III
T. H. Woteki
D. S. Wright, Jr.
T. R. Wyssor
W. G. Yagen
K. G. Yeager
K. B. Young
R. R. Youn
L. M. Zaborsky
F. E. Zepf, Jr.
B. Zimmerman
FOUR YEARS AT TECH

Freshmen throughout the years have left their marks on the brick wall behind Lane Hall.

FRESHMAN YEAR

Four years at Tech are spent in intensive study of your chosen fields and of other aspects of college life. The freshmen year is the year of introduction. Cabin parties at Claytor Lake, combo parties at the various fraternity houses and many varied activities are introduced to the new freshmen as they embark on their expedition of learning.

"Rats" in the Corps brace while eating in Shultz Hall.
Sophomores in the Corps must serve as members of the guard with the freshmen.

SOPHOMORE YEAR

The sophomore year, though filled with many surprises, can be very discouraging at times. Academically it is a hard year with increased hours and harder courses, but when it is over only two years remain.

Have a pie! Sophomore Randy Baird catches a pie in his face on the annual "Pie Day."

67, what a fine year for a graduation!
Secretary of the junior class, Sally Atkins, dances at one of many parties, while Bob Keith, sophomore class president, opens his mouth in amazement.

JUNIOR YEAR

The junior year is another year of increased academic work and increased festivities, dominated by Ring Dance and the cabin parties afterwards. Juniors are constantly looking forward to their senior year and their final year at Tech.

Two juniors inspect a freshman in the new "Happy Corps."
LOOKING AHEAD TO THE FUTURE

The senior year is filled with thoughts of graduation and with the future in an uncertain world. Many seniors will enter industry upon graduation while others will continue work towards a higher degree. Four years at Tech will have been completed, with many years ahead to apply all of the knowledge gained from being a Techman.

Seniors serving as Officer of The Day and Officer of The Guard inspect the privates of the guard.

Seniors at ROTC summer camp play war. Although much knowledge is gained at camp, these two seniors have not learned that the bayonet is more effective with the sheath removed.
The many people who are associated with the less spectacular aspects of creating a yearbook are often forgotten. The typists, the salesmen, and the office staff are the people who put in long hours for little thanks. Copy must be written, edited and typed, then re-edited and sometimes re-typed; moreover, each picture must be taken, developed, printed, edited and cropped. The many steps in making a yearbook at its grassroots are the important ones which form the backbone of a great annual. The few publications at Virginia Tech have always had trouble in getting enough interested students to do the little jobs, but the few who help deserve the thanks and appreciation of every student who reads a VIRGINIA TECH or buys a BUGLE.

The following pages include the ads, the senior histories, and the index, all of which required many hours of tedious typing. As VPI expands we hope more students will do their share in working on publications, because the increasing circulation and expanding pages are fast becoming too great a job for too few.
V.P.I. FOR PROGRESS?

Edited by: Harold Burnley and Charles Joyner

Although any progressive institution presents growing pains for its students and faculty to cope with, it seems that Tech has been endowed with more than its share. Without the use of a slide rule or higher math one can figure out the campus problems, but few can offer any workable solutions.

We are all proud of the way V.P.I. has grown and established itself as a leader in technical education, but what about those things in which it is lagging behind other schools by a margin of ten to twenty years. For example, compare such things as quality of dormitory rooms, married student housing, college union, book store prices, etc. with other schools and institutes.

Many students and teachers have become worried over the fact that V.P.I. graduates are becoming narrower as each class leaves the University. With a few exceptions, fine arts and culture are played down while the idea of getting a high paying job is played up. Many of the professors themselves have no understanding of art, music, or literature. While our library is a giant in technical material it is quite deficient in coverage of history, English, philosophy, etc.

Of direct interest to the student are the conditions in everyday life. The mess hall, laundry, and cost in the book store stand out among the many other gripes. Many times we doubt if student government exists on this campus, because their efforts are usually ignored. The general feeling of the students has been, "let's hurry up and get out and stop wasting time to improve the situation."

As strong as it seems the progress at V.P.I. may be the destruction of an image that made the school and initiated its growth. If current administration-faculty-student relations are not altered V.P.I. will become just another large state university.
This is the students’ view of the parking lot. Although conditions may not be this bad, the student parking lot is the ideal place to convert your dream boat into a rusty hull. Not only are the automobiles exposed to the sea of mud, but also are sitting ducks for a thief. The school must believe that it will just go way if they forget about it.

Tech students flock to this type of culture. Here James Brown communicates with the inner soul. An informal poll of the V.P.I. student body might even give Mr. Brown an edge of the Boston Pops, which was also heard at Tech this year.

January of 1965 introduced a new source of frustration to the campus in the form of machines to sell drinks and candies. The idea was well conceived, but the mechanical operation of these machines leaves much to be improved upon. The students soon got used to losing money and called it progress.
Virginia Polytechnic Institute is a leader in technical education, but it lacks an “intellectual atmosphere” and many of its administrators and students cannot measure the proper values in life. Consider for instance the administration’s lack of support for the Maroon Mask when the drama club received national recognition. Consider also the students lack of support for convocations, plays, and campus publications. Now the administration would certainly have given its support if an athletic team had received national recognition. The students would have given their support to a talk on sex or a jazz concert. A university is a place of learning and maturing, not merely a place of memorizing formulas, and exercising a “wine, women, and song” philosophy.

Perhaps more of the blame for the defects of this campus lies on the students than we would like to admit. For instance out of more than 6000 students, the college yearbook, and newspaper are put out by actual working staffs of less than 20 students. The remainder of the students cannot even give their support to these few who are accepting the responsibilities of the many. Every movement, petition, and idea fails because of one reason, no student support. What other student body would accept the strict policies of our administration without question?
The Graphics building is one of the temporary buildings which have found a permanent place on campus. Besides being hot, humid, and uncomfortable, the place is well known as a fire hazard.

The general apathy which has crept into the student body at VPI is infectious as it passes from seniors on down to freshmen. We cannot blame the administration when the real blame rests with ourselves. What is the answer? More student government is not the answer because the same story happens over again as the work falls on a few leaving the many to sleep. Sleep! The many students at VPI are sleeping and eating through four years of college as they will sleep and eat through life. The opportunities for activity are here, but students fail to take advantage of them. If the student body cannot support the responsibilities they have now, the dream of "fraternities," "women in their dorms," and "alcohol on campus" will never become reality because the students will never develop enough maturity to deserve them. We cannot expect the benefits if we cannot do the work. The 1965 BUGLE salutes the few people at VPI who are carrying the responsibilities of the many. We hope that such ideas as a literary magazine will become a reality in the future, due to the development of an "intellectual atmosphere." We also hope that the future class of 1968 will be immune to the general apathy and will carry the student body at VPI to new and greater heights.
SENIOR HISTORIES

Edited by E. B. Baker

ABBOTT, MATT WHITE, JR.; 1051 Cambridge Crescent, Norfolk, Virginia; Engineering Mechanics; American Society of Mechanical Engineers; Engineering Mechanics Society; Monogram Club; Physics Proficiency Award (So.-Sr.); University Tennis, Cross Country, Wrestling; Intramural Table Tennis; Badminton, Horseshoes.

ADAMS, WALTON FRANKLYN, JR.; Box 123, Cliftonwood, Virginia; English; Arnold Air Society; Boul; Copy Editor, Assistant Corps Editor (Sr.); Lonesome Pine Club; Chemistry Club; Malestrom, Staff; Senate Senator; Corps of Cadets, Squadron R, 2nd Lieutenant, 1st Flight Leader; Corporal, Ranking Junior; PFC, Ranking Sophomore.

AGER, KATHLEEN ELAINE; Route 2, Box 254, Roanoke, Virginia; Home Economics, Clothing, Textiles, and Related Arts; Tech Festival Committee; Student Needs and Concerns Committee; Home Economics Club, Dean's Courtesy Institute, Gift Club, 4-H Club (Sr.); 4-H Alumni Club; Y.W.C.A.; Disciples Student Fellowship; Female Cong. Clerk's Staff (Jr., Sr.); Danforth Scholarship Award, First Alternate (Fr.); National 4-H Club Scholarship (Fr.); General Motors Scholarship (So.-Sr.).

ALBRIGHT, GRANDVILLE LEE; Box 63, Mount Airy, Maryland; Mechanical Engineering; Pi Tau Sigma; American Society of Mechanical Engineers; Cooperative Engineering Society.

ALDERI, ANTHONY; 44 MacArthur Place, Richmond, Virginia; Electrical Engineering; Institute of Electrical and Electronic Engineers, Publicity (Sr.); Shenandoah Valley Club, Secretary (Fr.), Vice-President (Jr.); Civilian Dress Committee Chairman.

ALEXANDER, JERRY WAYNE; Route 1, Box 102, Belew Creek, North Carolina; Mechanical Engineering; Pi Tau Sigma; Cooperative Society; American Society of Mechanical Engineers.

ALLEN, BONNIE LYNN; 2415 Beacon Lane, Richmond, Virginia; Animal Science; Pi Delta Epsilon; Iroquois and Bridle Club; Block and Bridle Annual, Editor; The Technique, Editorial Secretary (Fr., So.); Virginia Tech; Sports Editor (Jr., Sr.); Virginia Tech Life Savings Corps, Treasurer (So., Jr.), Captain (Sr.); Richmond Club; Tech Festival, Agriculture Exposition Committee; Intramural Girl's Basketball (Fr.-Jr.).

ALLEN, FRED WALTER; Route 2, Chesapeake, Virginia; Electrical Engineering; Institute of Electrical and Electronics Engineers.

ALLEN, LARRY CHARLES; 3112 Virginia Avenue, Charleston, West Virginia; Business Administration; Tau Sigma (Jr.); Regimental Band; Concert Band; Intramurals; Corps of Cadets, Band Company, Private.

ALLEN, RICHARD LEIGH; 511 Brevard Street, Lynchburg, Virginia; Industrial Engineering; Lynchburg Club of VPI, Vice-President (Sr.); Virginia Tech Monogram Club; American Institute of Industrial Engineers; Football, Manager (So.-Sr.); Intramural Football, Volleyball; Corps of Cadets, Company P, Platoon Sergeant; Corporal; PFC.

ALLEN, STEPHEN PERRY, JR.; 6321 North 36th Street, Arlington 13, Virginia; Chemistry; VPI Chemistry Club; Intramural Softball.

ALTIZER, ALFRED LANDON; Short Hair, Virginia; Mechanical Engineering; American Society of Mechanical Engineers.

AMAN, GERALD CARLTON; Route 1, Box 1936B, Ashland, Virginia; Aerospace Engineering; American Institute of Aeronautics and Astronautics.

AMOS, JOEL MAYNARD; Route 4, Chatham, Virginia; Civil Engineering; American Society of Mechanical Engineers; Sigma Mu Sigma; Intramural Basketball, Softball, Bowling; Corps of Cadets, Company M, 2nd Lieutenant, Platoon Leader (Jr.); PFC (So.).

ANDERSON, CLEATUS WAYNE; RFD 2, Keysville, Virginia; Agricultural Economics; Alpha Zeta; Grandville P, Music Scholarship; Freshman Basketball; Varsity Basketball.

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Ring Committee; Cadet Senator; Distinguished Military Student; Who's Who in American Colleges and Universities; Intramural Basketball; Corps of Cadets, 3rd Battalion Staff, Captain, S-4; Corporal (Jr.); PFC (So.).
ACKNOWLEDGEMENTS

The Bugle in one short year has developed and progressed more than it has in the previous twenty. The Bugle has been taken out of oblivion and placed among the better yearbooks in the nation. The 1965 Bugle will not win any awards because the staff was too overworked and inexperienced; however, the 1965 Bugle is a definite step in the right direction. We have laid the foundations for an award-winning yearbook and it now remains the task of the 1966 Bugle to refine and improve the foundations we have left behind us. The Bugle has taken an all new look with a colorful informal layout. Traditions were laid aside and the 1965 Bugle was created from scratch entirely by the students of VPI. Special thanks and recognition should go to the few hard-working students that made this possible. The two students who deserve the most thanks from the financial viewpoint are John Bartholomew, the most efficient business manager the Bugle ever had, and C. H. Linthicum, the sales manager who sold over 2200 yearbooks. Although most of the staff worked hard during the year, some worked harder than others. Special recognition should go to the receivers of the editorial awards: first place went to Tommy Headley for his conscientious attitude and his accurate manuscript; second place went to Doug Cochran for his conscientious attitude and steady work during the final deadlines; third place went to Al Kersis for his ability to finish his section in spite of continued bad luck; and fourth place went to Bob Andrews and E. B. Baker for their work without continued supervision. Also I would like to mention Gary Gross and Joy Robertson for their help on many varied problems. I also thank Carol Shuck, Natalie Weadle, Suzie Shertz, Angi Ma, and Ed Hancock for their help during our final deadlines. And finally I thank my faithful assistants, Harold Burnley (photo), Jim Flynn (art), and Wayne Bayre (co-managing) without whom the book would not have been possible. Many thanks to all of the remaining editors and staff members and best of luck to the staff of the 1966 Bugle.

Sincerely,

Ronny Johnson
Editor-in-chief

P.S. The acknowledgements would not be complete unless I thank my understanding wife who had to put up with my late hours and grouchy manner, and Bill Burton of C. W. Warthen Company who continues to furnish the yearbook staffs with experienced advice.
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