

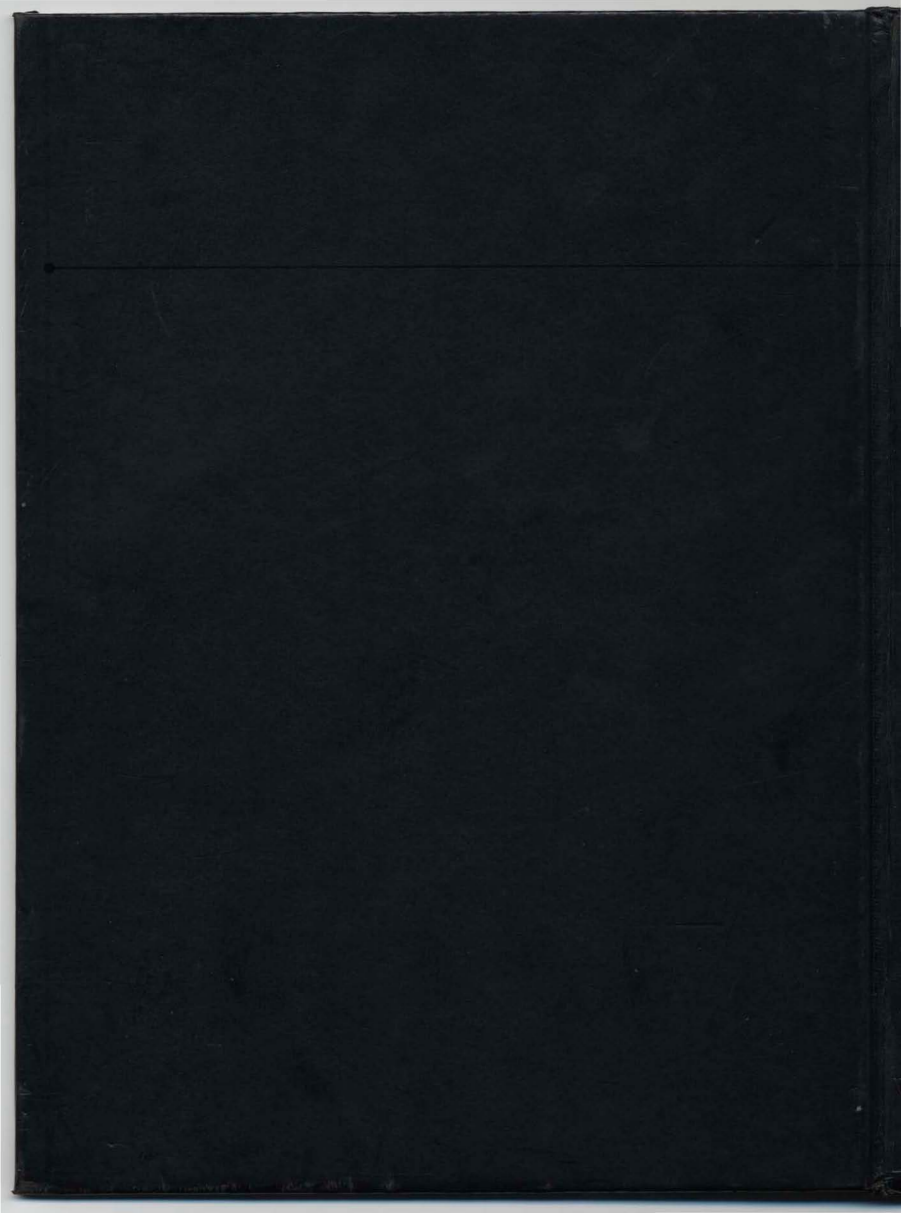
2001

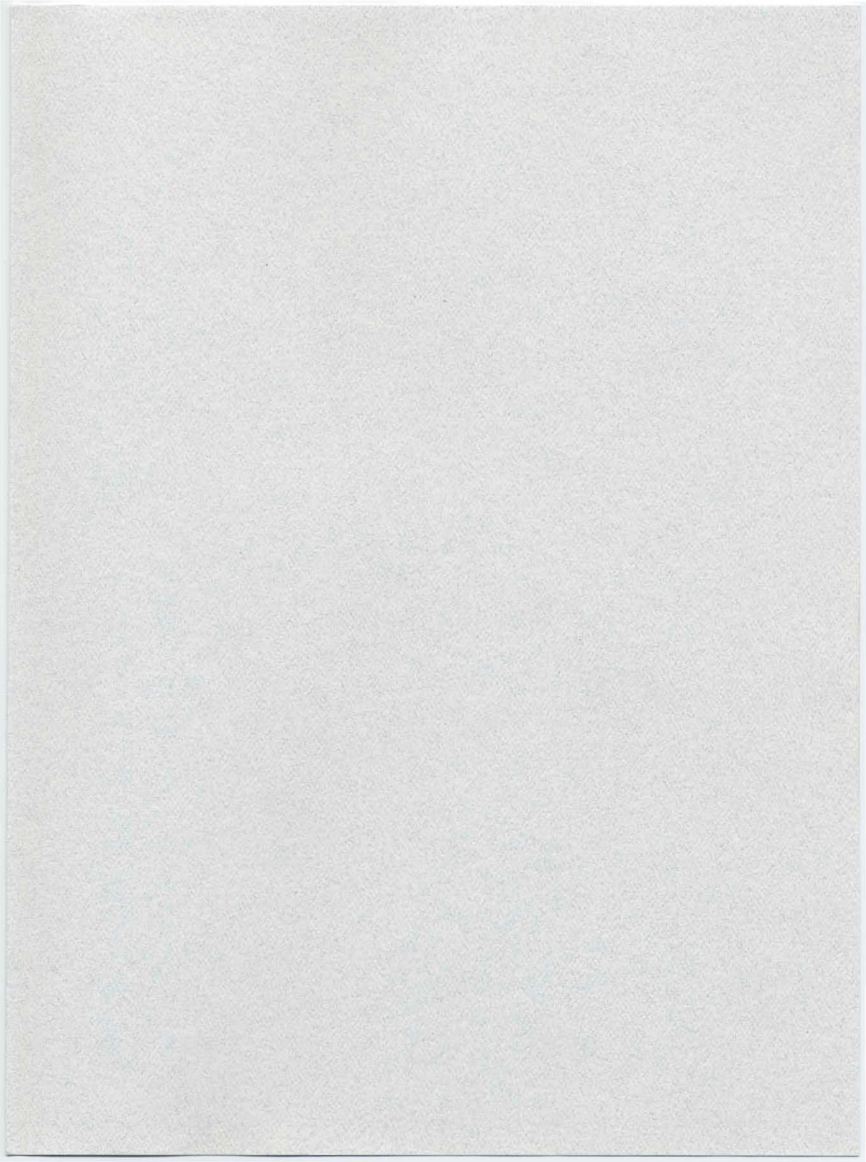
full circle

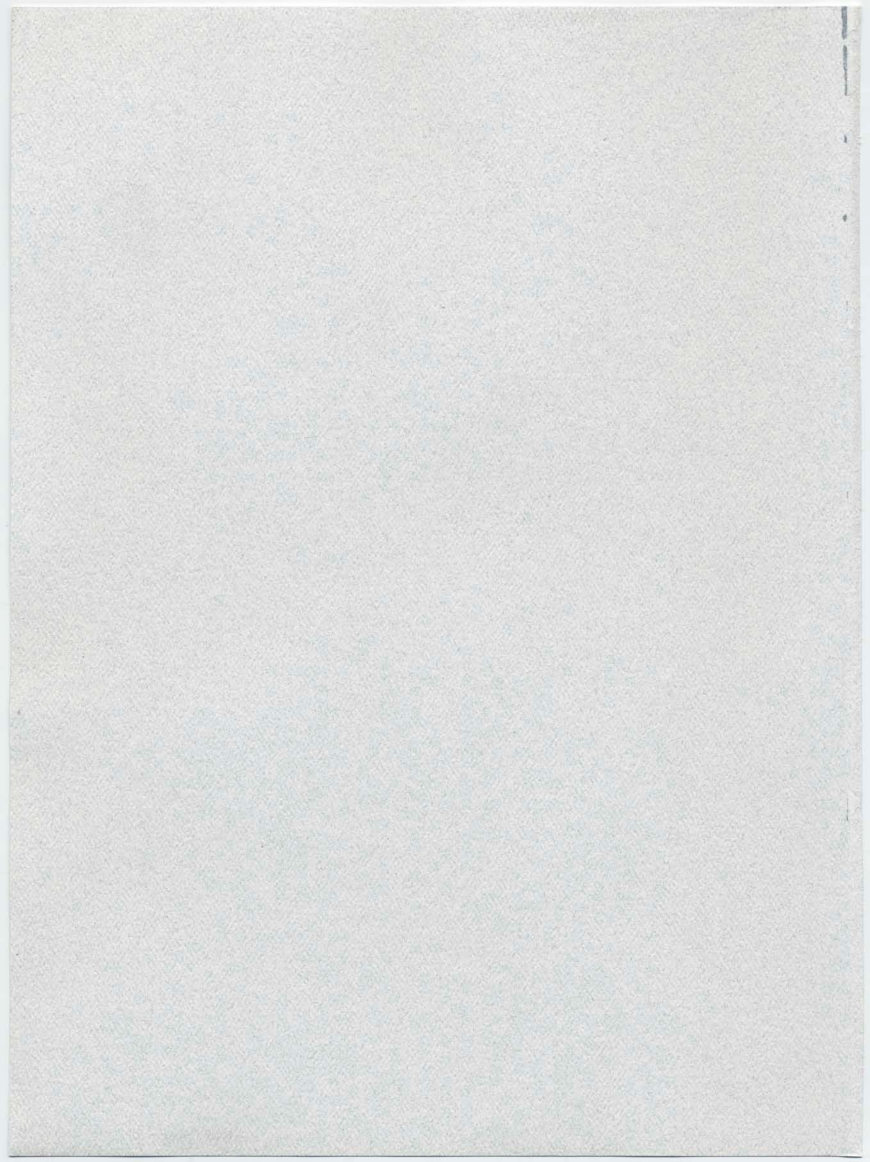
VIRGINIA TECE

200001











The Bugle, the yearbook of Virginia $Tech^{\text{TM}}$

A division of Educational Media Company at Virginia Tech, Inc. $^{\text{TM}}$ Volume 104

364 Squires Student Center • Blacksburg, Va. 24060 • (540)231.9851 bugle@vt.edu • www.bugleonline.com

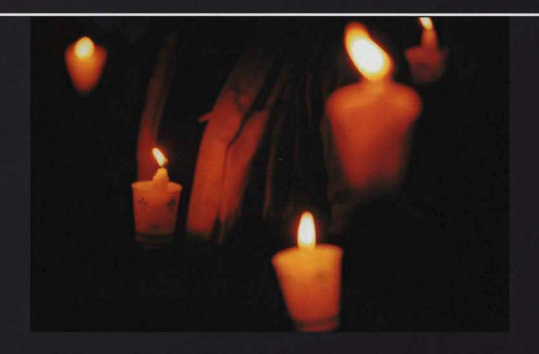
Enrollment: 25,643 Copyright 2001 Volume 104

full circle

opening	6
today	18
interview	54
departments & university	64
corps	106
greeks	150
involved	186
issues	226
endurance	258
endurance ²	334
personalities	360
imprints & ads	488
closing	536



s. dwyer photo



"Life is no brief candle to me. It is sort of a splendid torch which I have got hold of for a moment, and I want to make it burn as brightly as possible before handing it on to future generations."

George Bernard Shaw

The Bugle the yearbook of Virginia Tech **The Bugle** **The Bugl



r. webb photo

editor-in-chief

samantha a. murphey monica a. fam

business manager

robert perry & amanda keith

copy editor

jana eden

layout editors

javon benimon & monica fam

office manager

amanda keith

sales & marketing coordinator

charles hill

advertising & marketing coordinator

michelle gendron

today editor

stephanie skinner

departments & university editor

rena sampat

issues editor

jessie miller

corps editor

celena burkhart

endurance 2 editor

heather thomas

photography editor

shannon dwyer

assistant photography editor

lauren cook

staff writers

jenni allison, amy baab, julia boyle, alie corday, andrea crowe, crystal curry, sherry ezhuthachan, ashleigh gardner, angela hamrick, suzannah hawthorne, jennifer kiser, jessica loveland, laurie ressa, mandy rorrer

office staff

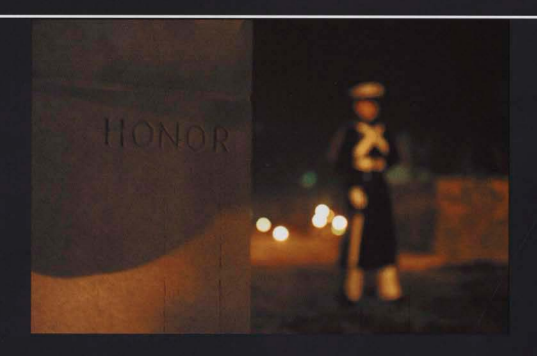
patrick bunt, lucas doan, keith cambrel, abby gray, andrew kidd, brook lewis, susan lombardi, jessica marshall, veera rajan, moe sesay, kerri shilts, valerie wisch, jo yu

advisor

liz crumbley

taylor rep

brian hunter



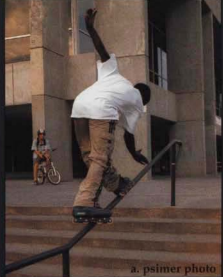
"No person was ever honored for what he received. Honor has been the reward for what he gave."

Calvin Coolidge



As a popular setting for students to get away from campus and buildings, the Duck Pond provided many with the opportunity to have picnics, study breaks, and relaxing walks. The ducks were seen year round.

Outdoor activities are popular among students especically during the summer. This student is mastering rollerblade skills outside of the Depot at Dietrick. Bikers, rollerbladers, and skateboarders were often found in this area.



"The great pleasure in life is doing what people say you cannot do."

Walter Bagehot



One of the most beautiful aspects to the campus was when the weather changed. Fall and winter were beautiful with both the turning of the leaves and snow capped buildings. The surrounding areas; Cascades, Dragon's Tooth, and Peaks of Otter were popular during these times.

e all come and go, but our footsteps will never leave this place we call home. From the hills of the Blue Ridge, to the traffic of the highway, we have all made our mark on this campus as well as in each other. We must never forget our times spent at this beautiful university and the lives that have enriched us to move forward to our futures. Moving on and looking back, we will all make our own full circles.

Full circle. It's the movement of life and the way of our future. No matter where we go, or what we do, we can always look back to our college years. Maybe you will return as an alumnus for the season football games. Maybe you will have a son or daughter who will follow your path and attend this fine university. Maybe you will become a professor here. Maybe you will return as a business recruiter to attend the convention or fair where you found your first job. Maybe you will never leave Blacksburg and forever be a student. Whatever your path, you know that Virginia Tech is your home forever.

The day you received your acceptance, the day you stepped foot on campus, the first class you attended, the first exam you completed, the hour of your graduation. It's all part of your history, and your full circle.

No matter which dorm you had as a freshman, you remember moving in. You received more help than you imagined from students in organizations volunteering their time and strength. Putting up the infamous lofts was a task made for many and required more effort than worth. Meeting your roommate for the first time knowing you were spending an entire year with this stranger that you soon would call friend.

continued on page 9





Members of the Corps of Cadets prepare the cannon for practice. One of the most dominant sounds heard on campus next to the Burruss bells in the morning. The cannon served as a touchdown caller during football games. Even if you left the game early, you would know if the hokies had scored.

Most students passed by Alumni Hall daily but yet not many stepped inside. Aspiring graduates waited for the day to call themselves an alum. Inside the building resided business offices with an atmosphere of calmness. The building connected to the Donaldson Brown Hotel and Conference Center.

Looking out from the bridge by the pond, beautiful sunsets could be seen lowering over the golf course. One of the special things about the campus was the wildlife and scenery that was within walking distance from both the dorms and buildings.



"Life isn't about whether you danced with your dream date or whether you made the basketball team. It's about being happy, and living to see the people you love, to do the things you love, and to love the life that loves you all the same."

Sue Zimmerman





With such a successful football season last year, tickets were a coveted commodity for most residents of Blacksburg as well as alumni. Scalpers were many and positioned around both the south gate as well as outside the stadium.

At a vigil held for Roanoke resident and murder victim Daniel Overstreet, junior Lara Day hangs a flag that represents the homosexual pride movement. Those who participated hoped to spread the word of the needless violence.

"After the game, the king and pawn go into the same box."

Italian proverb

Looking down past Williams on the right and Pamplin Hall on the left, the Burruss tunnel shows the depth of campus. During the winter and windy months, this tunnel was rarely used because of the weather that escalated inside of it. After a month away from home, you realized your laundry doesn't clean itself and it has made its way onto your floor. The nutritional diet didn't always suit you with the accessibility of Deet's Place and Hokie Grill, not to mention the atmosphere and offerings at West End. You quickly learned that to go places you must walk and that the campus is larger than you once believed. The cage or stadium lot captured your car on the weekdays until 5pm and you longed for the weekends to park outside your dorm. If you didn't have a car, you made quick friends with those who did because getting off campus and away from the cows was a necessity sometimes.



During new cadet week held before the start of school, this cadet propels down the Ranger tower. The time spent as a unit before civilians embarked on campus was one for learning the ins and outs of the corps as well as the other cadets.



One of the most treasured symbols for all Americans is the American flag. For this campus, having cadets and the corps, it was a common sight to see the flag getting such attention and admiration.

During the Asian American Student Union production of "A Walk through Asia", these two members enjoy their time on stage. Such performances allowed some to learn and have fun while enriching others.



"You only live oncebut if you work it right, once is enough." Joe E. Lewis



This is Betty. A red bus full of five passengers who have traveled 20,000 miles through 18 countries for war-torn children. They stopped at Tech to use the computer lab to keep in touch with the headquarters in London. They drove around the drillfield during class and honked the horn to gaing support and attention.

Having no fall break came as a shock when you hadn't seen your family since August. The weeklong break in November made up for lost time and gave you more reasons to go home before, in October. After another struggle in the quest for the all-afternoon class schedule, you decide that it sometimes wasn't worth making a schedule because you hardly ever got the classes you wanted. Second semester went by faster than the first and dreams of summer awaited. The weather got warmer and outdoor activities were at their peak with the surrounding landmarks and recreational spots. You fought through your exams and began to pack all your belongings back into a transportable mobile to move back home for three months. It was hard leaving after your first year because you had gotten comfortable and situated and made dear friendships. Too soon would you be back though, to have even more fun.

Whether you chose to be on or off campus, sophomore year was one of survival. On campus you lived in freshmen halls and acted as a mentor of the university for them. You got to watch them experience their first year and were able to coach them on the ins and outs of college. If you were off campus, you quickly learned that the commuter lot gets full and overloaded with cars and frantic drivers late for class. Sitting out a half-hour before class became common place. The class loads began to get harder and core subjects and in major classes were more often taken. This meant more concentration to avoid lower GPA's. You continued to go out with friends and kept involved in activities around campus.

continued on page 13





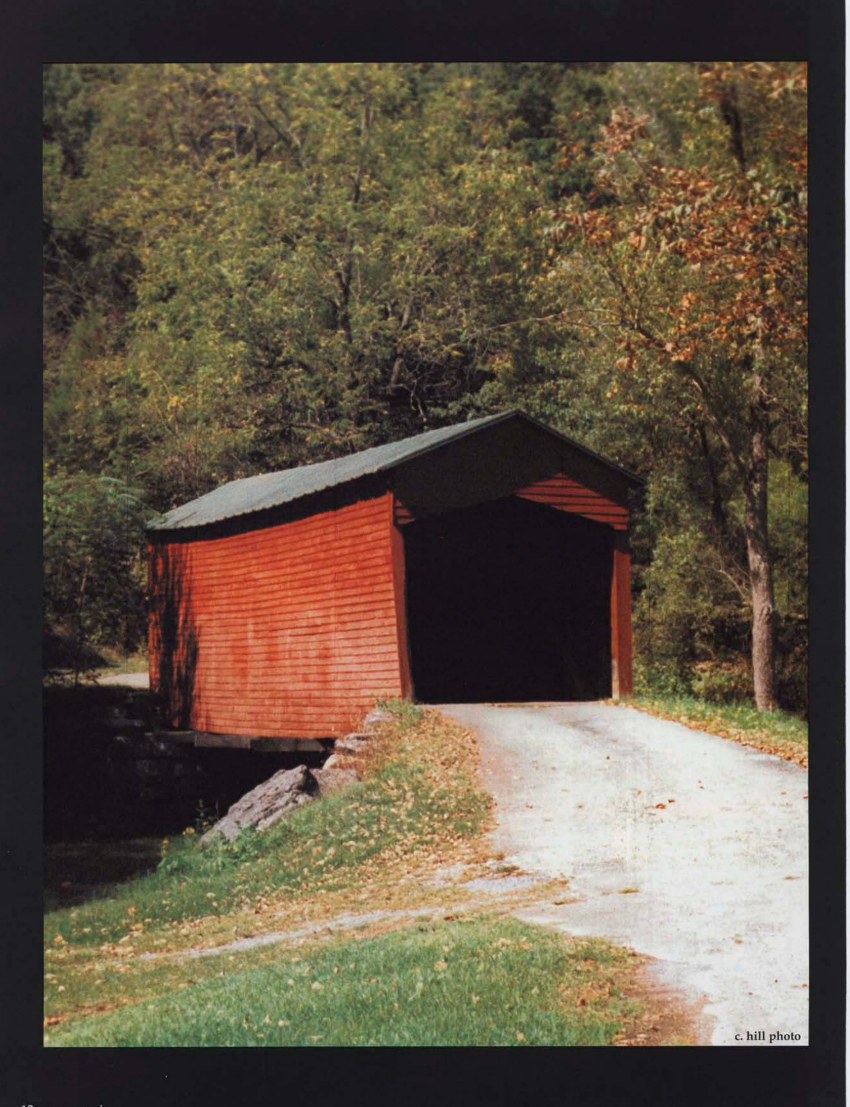
On Columbus Day, a group of Indigenous persons protested the national holiday and sounded that it was the Indians who had discovered America and not Columbus. It was inviting to see other views and opinions on campus in peaceful protests and demonstrations. They were all in good faith and education.

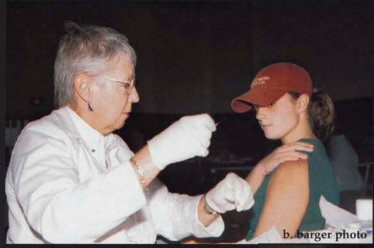
Seen outside of Pamplin looking from the Burruss tunnel, the fall leaves look spectacular next to the Hokie Stone. A pleasant sight for students walking between classes as well as for orientation groups and visitors.

Waiting for friends or the busses, students are often seen outside of Burruss on the steps. It was an inviting location because of the scenery of the entire drillfield and the beautiful bushes and flowers outside the front doors. In the winter the two pine trees on opposite sides of the building were wrapped with holiday lights.



"It is not the years in your life but the life in your years that counts." Adlai Stevenson





Learning lessons from last year's flu season, many students took advantage of the shots given by the health center held in Squires. Jen Zonarich, a freshman, is receiving her shot from Red Cross nurse Pat Kellogg,

Outside of West Ambler Johnson, a pumpkin sits on a lamppost for people to see. Halloween pumpkins were seen around the surrounding apartment buildings carved with the coveted Virginia Tech logo.

"Life can only be understood backwards; but it must be lived forwards."

Soren Kierkegaard

As a common landmark that students visit, this bridge is a sight on the way to Mountain Lake off of West 460. To see where Dirty Dancing was filmed was a fun experience. The trails were challenging and the view was beautiful.

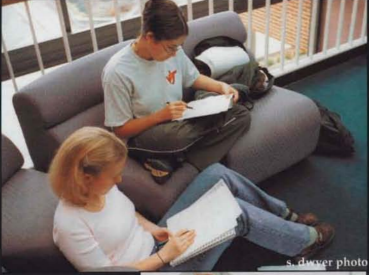


Going into Christiansburg became more frequent because of those accessible to cars living on or off campus.

As the most difficult level in high school, junior year at college proved to be the same. Your schedule was more difficult to attain to your liking because of the other students in your major wanting the same time slots. Again, concentration on grades was important but stressing the importance of extracurricular activities and job searching was apparent from faculty. You may have gone to the career fairs and spoken with prospective companies. You may not have and decided to wait until next year. When October rolled around, your class and ring design and dance officers presented you with your class ring collection. A special bond between you and your classmates as well as with Virginia Tech.



Some students will never know the campus nor Christiansburg without construction. The newest editions to the area were Target, Michaels, and Home Depot. More retailers flourished to the populating area during the year.



During the beginning of the semester and end, when activities were starting up or winding down, students were seen around campus focused on their studies. Here on the third floor are Abbie Bellis and Ana Alees.

As always, the sousaphones and the Hokie Bird dance and play at the third quarter stretch at a home football game. Majority of the stadium sang and danced along to the "Hokie Pokie". It was a tradition everlasting.



"In three words I can sum up
everything I've learned about life.

It goes on."

Robert Frost



With the new areas on can pus to dine, the West End Market continued to be the favorite. Pictured here is the Leaf and Ladle section of the eatery which had a variety of salads, soup, and fruit to choose from. The new outside dining gave it a definitive touch with the Hokie Bird chairs and cushions.

You may have made a cameo at the dance where the cadets made a saber arch. As the year-end approached, you again, packed your belongings and awaited your final year at college, assuming you were on the four year plan.

Your circle was rounding. It was almost complete. You were embarking on your final year of college. Maybe there was graduate school after, a masters or doctorate. But you would be receiving your first bachelor's and it would have the coveted seal of Virginia Tech with your name and degree. But first you had to finish the final classes you came here freshmen year to complete. You took the career fairs seriously and desperately hunted for a job so you could write, "Just employed" on your cap. You didn't miss your opportunity to get photographs taken for your beloved yearbook as well as graduation announcements. Continuing on after the hectic beginning, you might have received a call, you might have received an offer, you might have accepted. Even if you didn't receive a call, you knew that your diploma would take you places. Nearing second semester, you began to get "senioritis" which spread like an epidemic around the seniors. It was ok though because you pulled through it and aced your final grades. Well, maybe not aced, but you completed your final semester at Tech. Soon your family, loved ones, and friends would be traveling on I-81 for your commencement and graduation. You were nervous the day of, thinking what if they missed your name or said it incorrectly. You began not to care because all you focused on was the degree with your name on

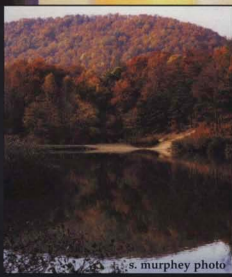
continued on page 17



As a special event for the Akron game, Army gliders were invited to parachute their way onto the football field for halftime. Other events that had been planned for the season were fireworks and fly-bys. The military was very active in the halftime events.

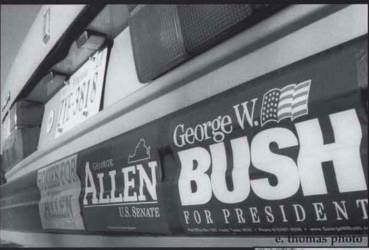
Sponsored by our theater department, Wild Goose Circus is performed. It was a night of great sights and spectacular imagery on stage. This juggler was caught in the act and is seen with the vibrant colored pins floating under his control as he displays his talents for the audience.

Down the road before Mountain Lake, a national forest resides, Pandapas Pond. Sometimes groups of friends, teams, and organizations were seen using the picnic tables and paths for group gettogethers and activities. Much wildlife could be seen around the lake as well as on the paths that hid behind the small hill.



"Life is a handful of short stories, pretending to be a novel." Anonymous





With the 2000 election concampus as well as promotional sights for candidates. Some students had Wednesday tests rescheduled due to the historSeitz in the winter. All Hokie stone around campus looked magnificent when it rained and snowed. The many intricrevices of the out posts gave the architecutre a personality during seasonal conditions.

"Life is ours to be spent, not to be saved." D. H. Lawrence

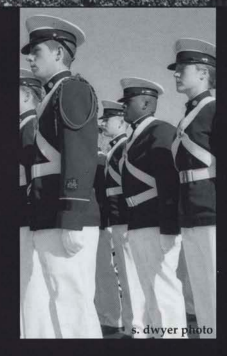
> At military weekend, the campus is lit brightly with the sparks of fireworks. Shows that added such attractions were typically held on the drillfield and were seen from far off campus. The noise ric-ocheted off all the buildings.

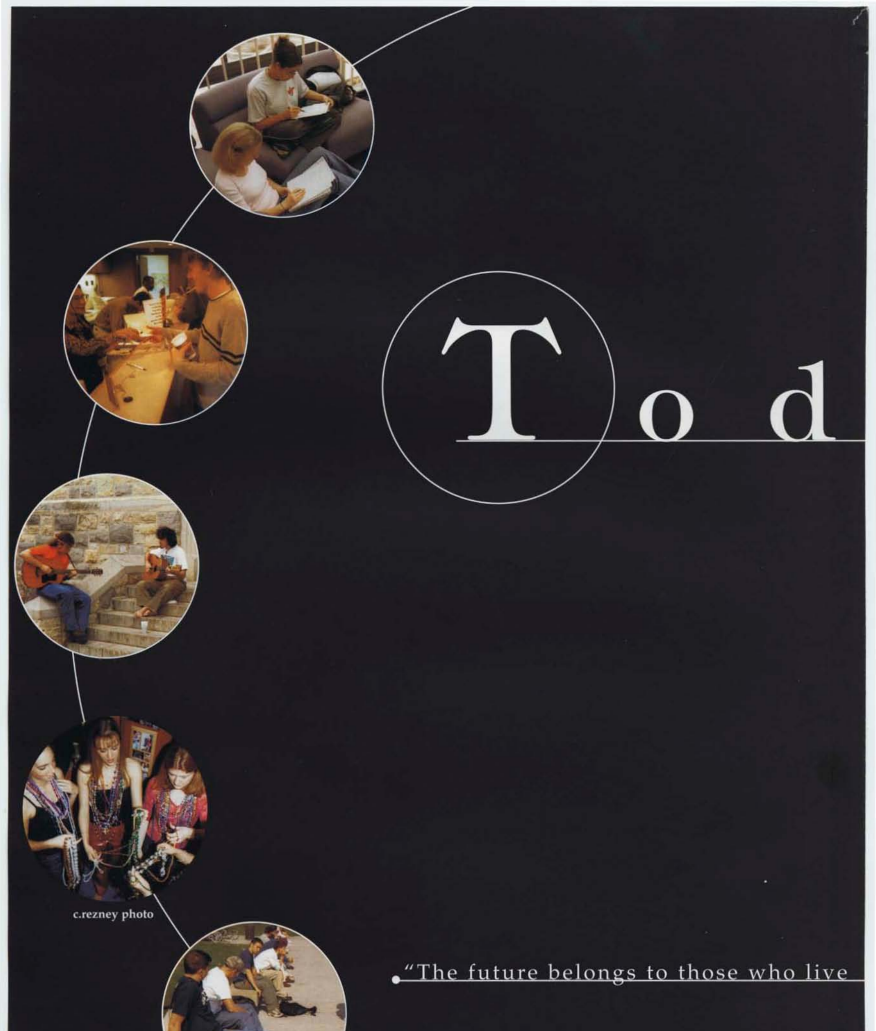


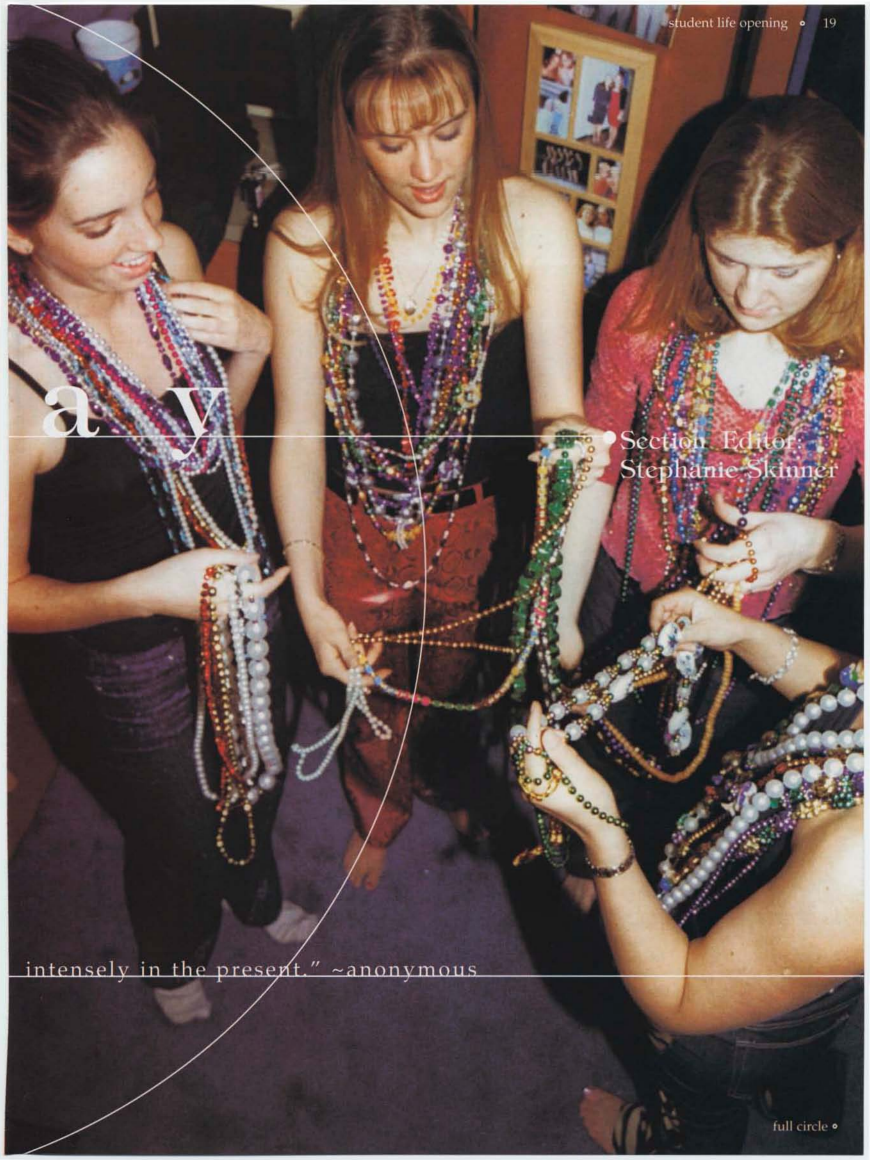
Your circle was complete the moment you walked on the stage and received your degree cover. In whatever building you were declared a graduate, the moment echoed off the walls. A definitive moment captured forever by memory and a lot of photographs.

I hope all those who read this are able to re-visit their college years and the memories spent at this university, both good and bad. Virginia Tech has been there through the shaping of our young adult lives and we forever owe our loyalty. You have many full circles in your life, and college is just one. What other full circles do you have? What other events, feelings, occasions, can you revisit and embrace again?

Moving on and looking back, we all make our own full circles. •







Waiting...is it worth the time?

students found standing in lines a common occurrence



In the field across from Cassell Coliseum, students camp out for tickets for the UVA football game. Students had to be in line well before tickets went on sale to even have a chance at getting tickets.

ith such a great football team, students had to stand in line to get tickets to the games. For some, that meant staying up all night in line just to get those coveted tickets for themselves and their friends. It was a shorter wait for those students who were picking up tickets for themselves or just a few friends. Mark Miller was one such freshman who nicely agreed to stand the wait for a few of his friends. "Usually I was only waiting about an hour to an hour and a half. Everybody is out there waiting for football tickets. People talk; they make conversation. It is definitely worth the wait because you only wait for one and a half hours. I got pretty good seats, and I got to see one of the best football teams in the nation," said Miller, a communication studies major.

Getting a large number of tickets was a bit more involved. The Newman Community created an innovative way to pick up football tickets for their group. Will Preissner, a junior computer science major, took the role of captain and they started their own Newman Football Ticket Team (NFTT). They had sign-ups for their members to cover all the night hours with incen-

tives such as slurpee runs, midnight snacks, and early bird breakfasts. For one game, they spent twenty plus hours to get over 50 students tickets.

Football tickets were not the only reason students had to stand in line. Often, the dining halls were crowded and line standing was inevitable. "I usually eat at West End and lines are usually 30 minutes long—or there is no line," said Michelle Burroughs, a freshman accounting major. "West End is really bad at lunch and dinner times—all the places except the salad place," said John Spivey, a sophomore marketing management and economics major.

During peak hours for commuters, drivers would wait up to a half hour before finding a parking space in the lots behind campus. "I usually take the bus or carpool in the mornings to avoid the hassle of finding a spot," said junior Erin Wood a biology major.

What did one do to solve the problem of waiting? What could be done to improve the situation? "Choose to eat at odd times," said Burroughs. "I can't stand waiting. If the lines are too long at one dining place, I'll go to another one," said Rick Stayer, a freshman in business.

y angela hamrick





Students wait patiently for football tickets to go on sale days before the windows open. With the popularity of the football team, the lines were always long for student tickets.

Deet's Place is always busy on Sunday evenings with students wanting a study break. Deet's offered a relaxing escape with ice cream, coffee, and friends to hang out with.

Homecoming 2000

Hokie, Hokie, Hokie, Hi?

hundersticks rumbled while the High Techs danced at the homecoming pep rally. Screams and turkey calls went up as the flaming VT was

This was the Hokie's homecoming. But what's happened to the homecoming spirit?

on campus.

football game."

party harder than usual, it is really not much return of alumni matter to most of us?"

Regardless of the spirit of the homecoming week-long activities, the spirit soared at the football game as they cheered on the Hokies.

The turnout for the pep rally was decent, but not the best. Many students were pumped for the game against Temple, but days before the enthusiasm was missing

Sophomore Jim Wagoner, management science major said, "The game was cool, but on the college level homecoming means less. I think it will be exciting when I am an alumnus, but now it is just another

Deb Freshwater, senior computer science major agreed, "While homecoming is fun because it gives people an excuse to more than another football game to most undergraduate students. Why would the

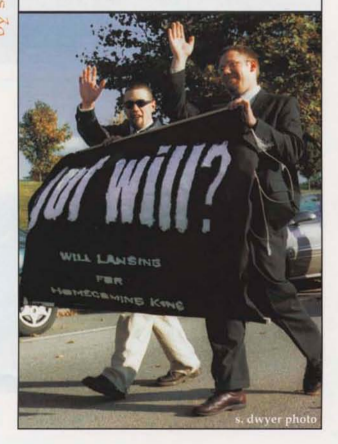
On the other hand, students were preparing their spirit all week long. "Homecoming is always a blast at Tech! There are so many different activities and events going on that you can't keep track of them all. The campus really comes to life with all the alumni returning and the big football game! The best part of all is that most professors go easy on students at the end of the week!" said freshman university studies major, Kevin Saylor.

With a football team off to an all win season, it was favoring to have the team win against Temple and to have good spirits among the fans. During halftime, the homecoming king, George Flynn, and queen, Rebecca Sponaugle were crowned.

s. dwyer photo

The Corp of Cadets stand at attention holding their rifles for a drill during the Homecoming 2000 parade. events were both the Corps of Cadets and the Highty Tighties. All cadets, in step and in line, marched into downtown Blacksburg proud of their school and respective groups.

Campaigners for Will Lansing participate in the homecoming parade carrying his motto, "got will?" to mimic the latest milk promotions. Students wore stickers and buttons to promote friends. During voting hours, representatives stood outside the booths to encourage voter turnout



"I think it will be exciting when J am an alumnus, but now it is just another football game."

Jim Wagoner sophomore management science



After the Hotel Company of the Corp of Cadets lit the flaming VT at the pep rally, the crowd of Hokies went wild. This was considered one of the most impressive events of the year since it gave the students unity and spirit for the university.

Some Hokie fans go all out for the parade. This Hokie bared it all for the parade, except a tiny grass skirt to show his spirit. Turkey hats, neon orange pants, shirts, and shoes, and painted bodies were among the most popular outfits by fans.





The crowd goes wild at the pep rally. Banging thunder-sticks, provided as a promotion for the Class of 2002, students yelled and cheered for the homecoming court and the beloved Hokie Bird. Pep rallies were traditionally held on the Alumni Hall lawn with a stage for organizational performances, speakers, and coaches. Promotional give-aways such as footballs and shirts were thrown to the crowd.

Getting Around Town

Student Transportation

ars are a popular choice of students looking for transportation around Blacksburg. Lindsey Bolsser, a senior in communication studies said, "I have a 94 Pontiac GrandAm GT. I wouldn't want to but if you live off campus you definitely

"I own a Jeep Cherokee. I think it is very important to have a car here especially if you live off campus. I had a car here when I was a freshman; I didn't use it hardly at all. I just used it to drive home. Parking is very terrible at certain times of the day. I don't think there is any solution—maybe a parking garage—a really, really big one," said Gregory Polsinelli, a junior biochemistry

who owns a Honda Civic.

Not everyone thought the bus system was a bad alternative to parking problems. Nicole Jorde, a junior in biology, said, "I usually take the bus. The parking lots are insane. Tom's Creek runs every seven minutes, so I usually get to class on time."

For people who did not live off campus, the need for a car really was not a big issue. "When you are on campus it doesn't really matter," said Robert Spieldnenner, a sophomore computer science major.

be stuck here without it. I park in Litton Reaves a lot so parking isn't too bad. When you live on campus it isn't that big of a deal, need one."

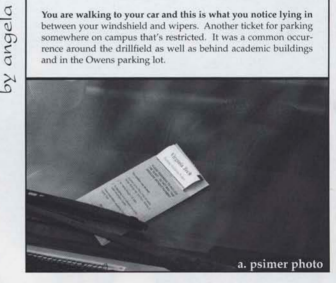
major.

Although many students owned cars, using them to get to class was a problem because of a lack of parking. "The BT is very unreliable. It's horrible. I have to leave a half hour before classes start, and I live one mile away from campus. Make a parking garage. I usually have to park in Litton Reaves, and it's not so bad over there, but behind McBryde and Derring, it's horrible," said Nikki Kodosky, a senior in HNFE, who drives a Honda Skylark. Other students thought a parking garage would be a good solution, "Something that's not an eyesore, but can increase parking," said Izaak Hill, a fifth year senior in management science,

b. barger photo

Students without cars usually take the bus around campus and to apartments. The new Hokie Express helped students get from commuter lots as well as the drillfield to other classes quickly. Others take the bus because of the high cost of a parking pass for the commuter lots

You are walking to your car and this is what you notice lying in between your windshield and wipers. Another ticket for parking somewhere on campus that's restricted. It was a common occurrence around the drillfield as well as behind academic buildings and in the Owens parking lot.



don't understand (is) behind Derring they have a huge faculty staff lot that is never full."

"One thing J

Nikki Kodosky senior HNFE



From the cage to the commuter lot, cars of all sizes, shapes, and colors were seen. Along with the cars, license plates with Virginia Tech and Hokie related messages ran rampat through campus. Bumper stickers and objects from the rear view mirror gave drivers a unique look about themselves and their car and added fun on campus.



VT WebPage

access the university with one click

lacksburg has long been recognized as one of the most wired towns as well as an experiment in community wiring. "I didn't realize until I came here how reliant the campus was on the Internet. It makes it very quick and easy to find information. I usually use it to see if my scholarship check has come in," said Natalie Kaminsky a freshman university studies major.

Yan Byalik a freshman computer it helps the variety of people who use it."

Nikky LaBranche, a freshman engineering major said, "I like the site except that I have problems finding information using the established search engine. For a lot of teachers, if you don't have the exact. address it is extremely difficult to search for their homepage." Teachers homepages were often necessary for students to receive grades, homework assignments and class

For many classes the website was absolutely necessary for the independent study class. A freshman engineering major, Rupa Shenoy said, "My lessons for linear algebra are online in the form of a presentation and I use that to understand the material being taught. There is a textbook, but I never use it; the online lessons are easier to comprehend."

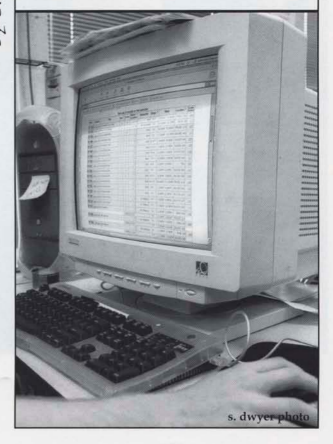
With plenty of resources on campus students found endless opportunities through the university website. They could access course info, e-mail, sports, and much more information involving campus life. On any given day students were seen filling the library, math emporium, or academic buildings searching for knowledge.

science major said, "I like the website, and that you can configure it yourself to fit your own personal likes. The VT site covers everything that goes on around campus, so

Color to NVI Worked s. dwyer photo

The campus website receives another facelift for the current school year. This year students had options to personalize their webpage. Many found the new look very appealing and a nice change from the old website. Websites have used design to draw in new viewers to their information offered.

This is the third year of requiring freshmen to own computers. Most students were glad the university had kept this throughout the school. It gave them easy access to the webpage and taught them more information about the university

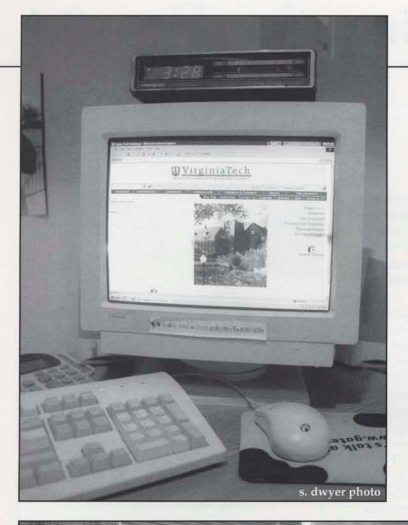


"My lessons for linear algebra are online in the form of a presentation and Juse that to understand the material being taught. There is a textbook, but I never use it; the online lessons are easier to comprehend."

Rupa Shenoy freshman engineering

major

Many students use the campus website for school related reasons. Some teachers posted their notes, syllabi, and class policies through the internet. This was a growing trend over the past few years at the school.





Few students are without computers on campus but many can find one right around the corner. The university worked hard to put computers in other outlets on campus. Computers could be found in the math emporium, library, and in the dining halls.

Turning the Big 21

Coming of Age

hit the twenty-one mile stone.

The typical college student does not turn 21 until their junior or senior year; and anticipation rises. "Yeah, I anticipate it. I would say (one gets) more freedom--certainly becoming an official adult in the eyes of the government. You are given parental custody and a lot of other legal rights beside the right to drink. I plan on celebrating it with more pizzazz," said Tobias Smith a sophomore horticulture major.

"I am really ready for it; I'm not a big drinker, so its not a big concern. Just to say I am! And I'll be out of school by then. If you are a big drinker, than it is time to drink," said Shantelle Lewis a sophomore in civil engineering. "It will be my golden birthday, too, it will be a fun night," said Jackie Erley a university studies freshman. "I haven't really thought about it a lot," said Benz.

"You are getting closer to the real world, graduating college, whatever. When people get smashed on their birthday; they can't even enjoy their birthday," said Daniel McNamee a sophomore architecture major.

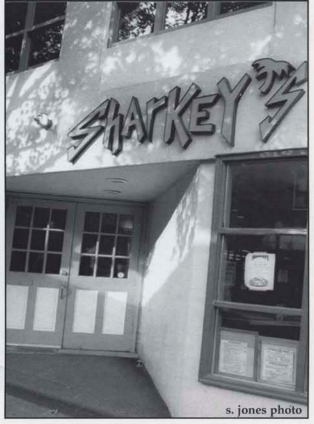
urning 21 is cause for great celebration for many college students. For some it is the step into official adulthood. Although they gained voting rights at age eighteen, students could not legally drink alcoholic beverages until they

How do people celebrate this birthday? "They usually just have big parties and invite their friends to come over and have fun," said Kristin Benson, a freshman in communication studies. "They go to a lot of bars," said Marcia Benz, an accounting freshman. "I went out; I was working at the time, so I had to work the next day," said Mike Smith, a senior in finance. "I went out to a bar; I didn't go out on my 21st; I went the day after. That is when people were going out. It really wasn't (significant), since everyone drinks before they are 21 anyway," said Scott Bartlett, a junior in electrical engi-



There are a number of popular spots downtown where students would hang out. For many students, weekends began on Thursdays while reserving Sunday night for homework. Top of the Stairs, commonly known by its nickname TOTS, was a hot spot for the fraternity and sorority brothers and sisters.

A popular hangout for students of all ages is this downtown spot. Sharkey's provided an underwater noisy bar atmosphere, with food that was noted as being the best. Another popular restaurant and bar downtown was the RiverMill, in walking dis-



"Sometimes people do make too big a deal out of it, but you can do stuff before you turn 21."

Kristin Benson freshman communication studies





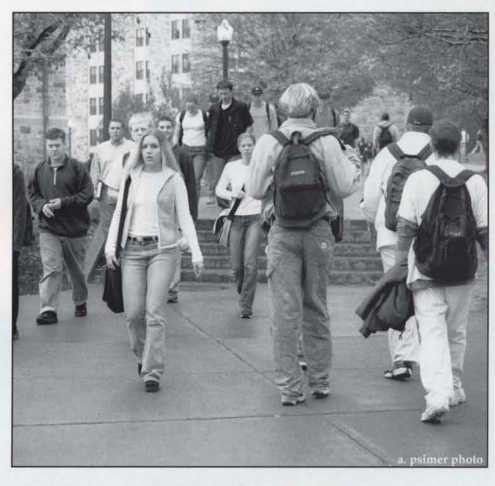
Having just met, Jason Wright, a business major, and Aimee Buchanan help celebrate a friend's twentyfirst birthday. Aimee, who currently attends York in Pennsylvania, came to visit her friend, Stephanie Brumfitt, a public and urban affairs senior, for her birthday celebration.



Celebrating as many people do, Lindsay Miller, a junior in graphic design, went downtown to celebrate her twenty-first birthday. Kris Hager, an industrial engineer, Thuy Vuong, a business major, and Yung-Shen Tseng, an engineering major, had joined her for a fun evening beginning at Miller's home before heading downtown.

Lime to Kill on Campus

between class, activities varied among student preferences



If only there was time to stop! Time in between classes was often used to catch up with friends outside academic buildings. The front of Patton Hall was a popular spot. For many, time was needed to get across campus.

Ithough the University changed the class times on Monday, Wednesday, and Fridays to ensure that students have enough time between their classes to get to their next one, students often had to find something to do to use up extra time between them. Time in the middle of attending classes arose from professors letting students out early, or more simply the way classes had to be scheduled or even not having to walk very far to get to the next classroom or lecture hall.

What did students do to fill the time? It depended on whether students lived on or off campus. If they had a nearby dorm room, it was worth it to head back to one's room. It was a different story for those who lived off campus. It took longer to make the drive back and forth and to find a parking spot again.

"I either study, eat, or go find a place to check my email. For studying, I'll go back to my apartment or the library. For the computer (I'll) go back to my apartment, library, or Cheatham Hall. There's a computer lab that I go to a lot," said Carter Fox, a wood science junior. "Basically, I do homework between classes," said Jillian Gilvary,

a senior in civil engineering.

Where are some good places to study? Many students would head to their department's building. "I come here (GBJ) or the student lounge in Patton. I'll study or read or come here and have a burger," said Patricia Buchanan, a graduate student in civil engineering. "If I have to stay on campus, I'll study. I usually stay outside unless it is freezing cold," said Renee LaPrade, a sophomore in biology. "Hahn Hallthere is a big atrium in there, and there is hardly anyone in there most of the time," said Jeff Futtesch, a civil engineering sophomore.

Not all students studied when they have a break. "Usually I just meet up with my friends—depends on how much time I have. I'll try to run errands. But, if I have ten to fifteen minutes, I'll just meet up with my friends," said Clark Kreston, a senior in finance. "I don't have time between classes. I'm doing two masters, so if I have time I'm usually working on the other. If I have time to sneak out, I'll play golf," said Anijay Zimzuwadia a graduate student. Having time between classes was time well spent-whether in leisure or in work.

angela hamrick





Students who live on campus will often go back to their dorm to catch a nap or check email if they have time between classes. To do that meant a trip across the drillfield which sometimes took extra time.

Many students spend their extra time between classes at one of the student centers or dining halls. Not only were these places to relax between classes, many students chose to study there as well.

Ringing in the New Year

Something different

"We danced until the New Year and watched some awesome fireworks. Some guys even soaked us with champagne."

> Lisa Sink sophomore

same. So much anticipation was built up around those final few seconds of 1999, and people reveled in the moment thoroughly. Between the tension of possible computer mishap and the excitement of the end of the millennium, the Party of a Century was a time for everyone to party like they'd never done before and never would again.

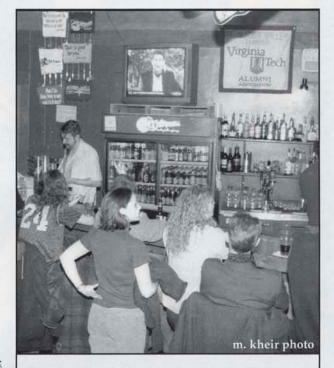
> Great. But now what? After you've done and seen it all, how do you follow up? To ring in 2001, would anyone dare to or care to try and top the previous year? The results of this challenge varied widely from person to person, ranging from relaxed evenings to experiences of a lifetime.

> Many people agreed that their plans for this year weren't necessarily better, just different. Michelle Peterson commented on the difference between her quiet dinner with her boyfriend and the previous years party with friends. Michelle said, "This year was just a different type of New Year's; different people, different situations. Not bad, just different."

> Some took an easy-going approach. Sophomore Jessica Ball drove five hours from Roanoke to Washington, D.C. to spend the evening watching TV and hanging out with her roommate, junior Nicole Steward. We changed the channel just in time to watch the ball drop, and then flipped it back over to our marathon," Nicole said.

Senior Rutger Thomshitz spent New Year's Eve catching up with his family, who flew in from Sweden to see him for the holidays. Rutger also spent New Year's Eve 2000 with his family, but instead of being in Blacksburg, the family traveled to Florida, and watched an incredible holographic light show at Sea World.

This year many students were in Florida on New Year's Eve in anticipation of the Toyota Gator Bowl the following day. Sophomore Lisa Sink and her friend, freshman Aaron Mosby were among many who celebrated at the Virginia Tech football pep rally. "We danced until the New Year and watched some awesome fireworks. Some guys even soaked us with champagne. The first thing we did for 2001 was look for a taxi," said Lisa. Junior Megan Weaver was also in Jacksonville for the pep rally on New Year's Eve; she said the celebrations ranked near the top of her list.



Every year after Christmas, the big question is, "What are we gonna do for New Years?" For college students, the easy answer was to hang out downtown with friends. These students hung out at the Rivermill, and wait for the new year to ring in.

What better way to ring in the new year, than celebrating it in downtown Blacksburg. Tech students found themselves amongst other students as they crowded the streets of downtown. These students await patiently to get into TOTS as the bouncer, Adam Gentry checks their i.d.





There are several different ways to bring in the new year. Often times, students, friends, family gathered in front of the TV to watch the ball drop in Times Square with Dick Clark. Sometimes a display of fireworks were displayed to represent a new beginning, and a time of change.

Zhengyu plays in front of students as he brings in the Chinese New Year. This year was the year of the Dragon. Each year, the occasion was celebrated with parades, fireworks, flower markets, and horse racing. There was also a new series of fortune cookies.



Hokies in hollywood- A night with the stars

ring dance class of 2002, Homer Hickam ring collection



The ring dance is a tradition that involves the junior class designing the class ring. This year's theme was Hokies in Hollywood- A night with the stars. The evening consisted of dancing, a live band, and the ring presentation.

he lights were shining, the balloon drops set, and the graduating class of 2002 was ready for the premiere weekend of their ring collection. Tradition continued as the class of 2002 prepared for the ring dance banquet and dance on March 23rd and 24th. Class officers, as well as a ring dance design and ring dance committee members, started planning and working the second semester of the previous year to make the class of 2002's ring dance the best ever!

The class of 2002 assisted the ring dance for 2001, helping with the decorating and cleanup. This allowed the incoming 2002 officers and chairs to learn what went on during the week and improvements that could be made prior to the dance. Being at the ring dance decorating week for 2002, much of the notes that were taken last year were used and followed to make the ring dance even better.

Before there was a banquet or dance, there was a ring collection. The class of 2002 was honored to have Homer Hickam as the namesake of the collection. Homer and his wife Linda and brother, attended both the banquet and dance. Homer is a 1964 graduate of Virginia Tech with a BS degree in Industrial Engineering. He is the author of many novels including "Rocket Boys" which was later made into the movie "October Sky."

From huge Hollywood letters, cut out by the decorating chair, Jennifer Ware's father, to the houses and theatre built in the back of Commonwealth Ballroom by the committee, all hours of the day and night were spent to transform the room into "Hokies in Hollywood- A night with the stars". Details such as "The Walk of Fame" that represented many of the organizations on campus, ran around the room with almost 400 represented.

The first night was the banquet night which sold the most tickets in ring dance history. All the tables were decorated with flowers, confetti, and class of 2002 ring dance candle glasses. The buffet included pasta, green and string bean casserole, rice medley, roast beef, chicken, potatoes and gravy, and salad. After the delicious desert, the comedy act Improv Asylum came on stage. Much audience participation was needed and jokes about sororities, the University of Virginia as well as parking services gave the audience plenty to laugh about.

Following the banquet night, the dance proved to be just as successful. Music by "The Max" gave students a groove and the refreshments always had a group of people. Professional photographs were taken at the dance as well. Fireworks rang out concluding the ring dance weekend. What a success.

y samantha a. murphey





A couple takes a break from the action at the Ring Dance. The evening was filled with lots of dancing, music, and professional pictures were taken as well.

The tradition of the dance was carried on and couples and friends danced and conversed. The ring dance was an important tradition that had been kept alive for over 100 years.

Blacksburg Transit growing with Tech

route and timing causes confusion for students



Waiting for students to load, the bus marquee proudly scrolls "Virginia Tech." Throughout the year the BT added school spirit by energizing and encouraging students with messages like "Think Snow" and "Smile, Somebody Loves You."

Starting 17 years ago with only 6 buses, the Blacksburg Transit makes 1.8 million trips per year on thirty-one buses and 90 percent of the bus patrons are Virginia Tech students. The Blacksburg Transit, better known as the BT, provided students with access to Hethwood, North and South Main Street, the Emporium, Christiansburg, Windsor Hills and Special Purpose Housing.

For freshmen the BT often caused confusion. Glen Gray, a freshman music major said "I was headed to Blockbuster Video so I knew I had to take Tom's Creek, but I got on Tom's Creek A instead of Tom's Creek B. I made it but it just took longer." Other students found that it was more than identifying the route, timing was important as well. Freshman engineering major, Casey Valentine said, "I asked a friend what time the buses ran to and he told me they ran until 2am. I waited at the stop for 45 minutes before I realized my friend was wrong and the bus wasn't coming. I had to walk all the way back in the cold!"

Once they made it onto the bus, some students had an uneventful ride. However not all

students. Kelly Henderson, a sophomore engineering major said, "I was on the bus and this old guy got on. He sat down a few seats away from me and then started singing! Finally he stopped and started telling me that he didn't know who sang that song but that he really enjoyed that song. He told me all this over and over like a broken record! It was strange!" Many students had amusing BT rides when they used it to get back from parties. " I was waiting for the bus when I met some friends from high school. It was great to see them again! When we got on the bus we started to sing "Friends in Low Places" by Garth Brooks and surprisingly the whole bus joined in with us. It was fun but bizarre!" said Noland Silman, a freshman engineering major.

Commuters also made use of the busses to avoid the parking pass payment that increased five dollars for the year. Also, during the winter and harsh weather days, busses were packed with students trying to keep warm and safe.

The Town of Blacksburg ran the BT and was for community use too. Many drivers of the busses were students and both community members and students utilized the service.

y sherry ezhuthachan



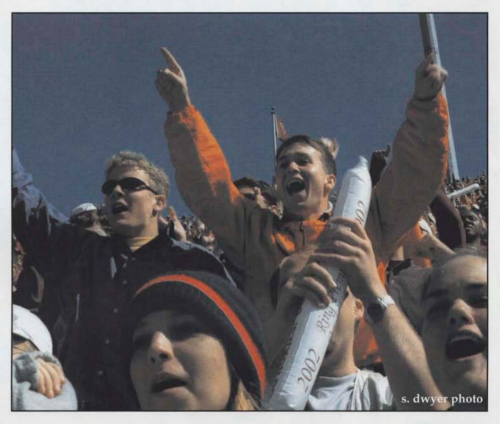


Getting off of at the BT stop in front of Newman Library, stu-dents head for class. Popular BT routes provided students fast transportation because they were scheduled in five and seven minute intervals.

Students wait in line to load the Tom's Creek B loop. Students used their Hokie ID to ride the BT for free to such spots as the Math Emporium, Kroger, Wal-Mart and the New River Valley Mall.

Gator Bowl, fans, good times

the story of one student's experience in gator territory



Whether at the Gator Bowl, or at a home game, football games allowed students to come together and share the spirit. No matter if you enjoyed and watched the game or not.

n New Year's Day I should have been watching Pittsburgh confront Clemson in the Toyota Gator Bowl, while Tech engaged Oregon State in the Tostitos Fiesta Bowl in what would have been a more competitive BCS bowl game. I should have been watching Tech's 2000-2001 bowl appearance on television in Jacksonville, instead of watching them play live in Alltel Stadium. By the end of the day these sentiments became fact as the Hokies dominated the Tigers, and the Beavers rolled over the overmatched Fighting Irish.

Nevertheless, it was an honor to be present for what has come to be Michael Vick's last performance in orange and maroon, and to behold in person a Hokie bowl victory, a first experience for me after witnessing the national championship slip through Tech's fingers in last year's Nokia Sugar Bowl.

Last year it was a great feeling arriving in New Orleans, high on an undefeated season, overwhelmed by the reality of the Hokies playing for the national championship of college football, and confident in a positive outcome. However, when it was all said and done, and Tech came out on the losing end, although proud in a noble effort, it was difficult to return to Bourbon Street and face all of those Seminole fans that my friends and I and every other Hokie had enjoyed exchanging a generous amount of "smack" with during the days prior to the game.

Fortunately, this year I did not have to

relive that experience with the Tiger fans.

Game day was a good day. There was a strong showing of Hokies, the noon kickoff time allowed for the presence of the Florida sunshine, the view of St. John's River from the stadium provided a picturesque setting for a certain Tech victory, and I was able to share the event with three unseasoned, yet up and coming Tech fans. This included my girlfriend, my sister, and a friend from Germany who was still trying to understand American football. All three were unsure of what a Hokie actually was. Four quarters and six Tech touchdowns later, even if they still did not fully have a grasp on the concept of a Hokie, they walked away with an appreciation of Virginia Tech football. The victory was decisive and spectacular, and was exactly what every Hokie anticipated and came to see. The satisfaction felt among the Tech fans was unmistakable as thousands of us filed out after the final whistle. Hokie chants dominated the stadium grounds, which the Clemson fans could not escape until they made it back to the shelter of their cars. The disappointment on their faces was easy to relate to when I reflected on the circumstances a year earlier, and I was instantly gratified to be on the side of the victors this time around. While it is true that the Toyota Gator Bowl is not the national championship, making the trip, talking the "smack", and coming out on top is always preferable.





Flags of maroon and orange hung proudly during every football game. Many students were prepared to go to next year's championships for both the game and post game fun.

Live from the Gator Bowl is junior communication studies major Scott Trawick, his girlfriend Emily Jolles and Amy Trawick. The stands filled quickly before kick-off.

Pleasing Your Tastebuds

Area eateries

pus students enjoy the variety of restaurants that the area offers. "I like eating at Mike's Grill sometimes because I think that they make the best hamburgers in town. The burgers are huge. I also like eating at Gilley's. Gilley's has a good combination of food that is healthy-lots of vegetables. It is a neat atmosphere-neat artwork, and sometimes they have bluegrass bands. They have the best soup and bread-good portions," said Elizabeth Pinto, a senior English major.

Not all liked the traditional American burger. "Slovaki's is probably my favorite right now because it is Greek food-something different than burgers," said Scott Dunn, a senior in English and communication studies. "BW3 is nice when you are watching football games because of all the TV's," said Desirea Schmidt, a junior in HNFE and psychology.

hile eating on campus is convenient for students who live in dorms, they and other off cam-

Italian was another popular choice. "The Cellar-it's kind of a unique atmosphere. Upstairs, it is kind of quaint and usually it is kind of crowded. The calzones are very good. Backstreets is good also; it's just really good food," said Rachel Williams, a junior in communication studies. "I love pasta, pizza, Italian. The Cellar has great Greek spaghetti. Budroux's has really unique foods; they alternate their dishes. I also love Slovaki's-Greek food. It is affordable and really good, so I go there a lot," said Carrie Haynes, a senior.

"I like to eat at the China Inn for lunch. You get a ton of food for less than five dollars-definitely the best Chinese lunch in town. That's my favorite place in Blacksburg," said senior Wendy Rose. She, like others, did not stick to the downtown location for their all their meals.

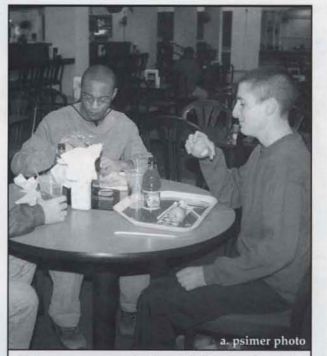
"For really good, fine dining, Vincent's is nice and Zepoli's," said Liz Wilkinson, a graduate student in English.

"The best place for pizza is London Underground on Sunday and Monday nights. You can get a pizza for \$3.99

Liz Wilkinson graduate student english

with one

topping."



Eating on campus was still the easiest thing for majority of freshmen and some students off campus. With the dining plans and lack of time to go to the grocery store, it was much simpler to pick up your dinner than to have to buy it and then make it.

Even though we live in Blacksburg, doesn't mean we don't have some quality restaurants. Menus often had a large selection and there were many different restaurants around the area that filled

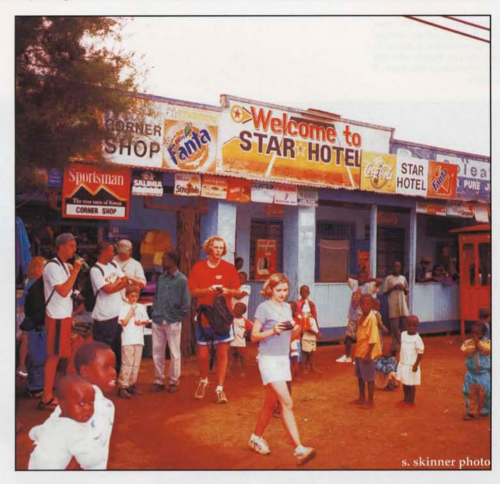


angela hamrick

Getting away from the com-mon food found on campus also gave students a chance to meet up with friends who had busy schedules or who lived off campus.



Study in what country? study abroad programs enhance learning in new environments



Students spend the afternoon off buying cold sodas from a corner shop in the town of Yala, Kenya. Ice that was safe to put in drinks was impossible to find in Kenya, many shops kept sodas in refrigerators

o you want to see the world? Twelve students took advantage of a study abroad program that took them to Kenya for two weeks over winter break. Although it was an atypical program, the expectations and rewards were the same

Dave Deshler, the trip coordinator said, "Mark Twain once said, 'Broad views of [people] and things cannot be achieved by staying in one place one's whole lifetime.' History has shown us that the world cannot function properly without understanding between the people who live in it. How are we to achieve this if we don't have the opportunity to take a look for ourselves? Everybody deserves the chance to have 'broad views of people and things.' And if they can take advantage of the opportunity while immersed in the best learning forum - school- then I think that study abroad trips are beneficial.

Ángela Martin, sophomore in early childhood education said, "My entire view of the world has expanded. Everyone is so different, but everyone is so similar." is so similar.

Heather Switzer, the leadership seminar pro-fessor said, "This glimpse at another culture gives us (in the isolated, ethno-ego-centric US) a means by which to engage our own biases, to un-write the myths that a global media has given us, and revise our approach to living here at home by factoring in the new strategies we've learned from 'over there'.'

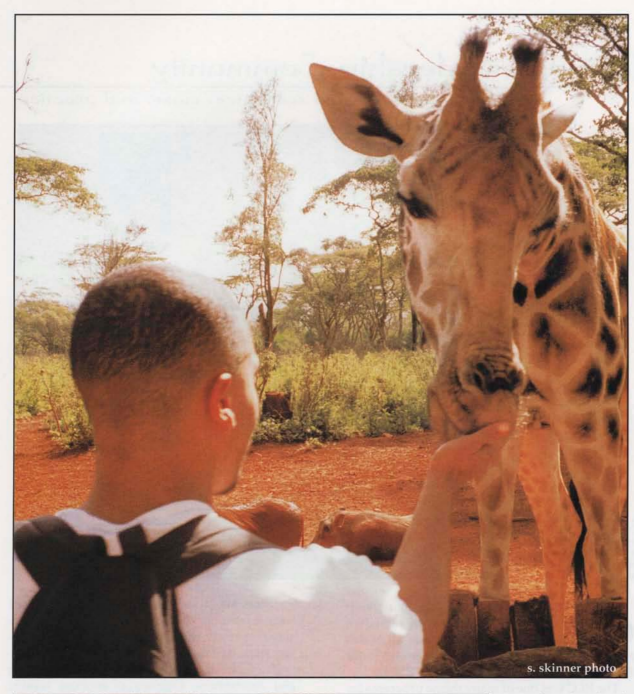
The trip transformed how many students

viewed the world. Junior in biology, Randy Cross said, "You could not help but wonder how impor-tant your senses were. Your eyes were bestowing a marvelous beauty of colors and shapes. Your nose was letting you experience the odors of the flora and fauna. Your ears were listening as the wind whipped by like the sound of a humming bird near a flower. You spoke to see if anyone was listening, if the valley was listening, if you were listening to yourself. And what was my touch doing? I was pinching myself to see if it was all real.

Some students found their life plans to be confirmed by their experiences. Rebecca Weber, a junior in biology said, "The trip made me see how much I want to do something with international medicine or public health in my future career as a physician. I have made a commitment to myself to use future medical skills among places where the need is greatest.

Adapting back to life in the U.S. was difficult Psychology sophomore Rachel Zimberg expressed her feelings about the return. "It makes me want to cry, because I know without a doubt that no words of mine and no pictures will ever help me to get my friends and family to understand how this trip has felt. It frustrates me that no matter how hard I try, I will never be able to make them feel what I am feeling right now.

So if you want to know what it is like to be in another country, the only true way to find out is by going yourself.



One of the few tourist events the students participated in was a giraffe feeding "mansion." Sophomore Thomas Walker gets a hand cleaning from a friendly, hungry giraffe.



Among the service projects the students participated in was the digging of a foundation. In Kenya, building a home was a community event and help was appreciated greatly.

Residential Leadership Community building leaders through residence, class, and practice



A team building activity, the alligator walk involves listening and compromising. RLC students participate in a day long retreat before fall semester

normous dorm rooms. Frigid air conditioning. Higher GPAs. Yeah, right. Not at Tech. But believe it or not, all of this and more is available right here on campus in the Residential Leadership Community (RLC).

The RLC was one of many theme programs for on-campus housing. Over 200 freshmen entered the RLC this year by filling out an application including an essay about leadership during housing requests. The competition was high for a spot in New Residence Hall West.

The RLC directly joined academics with social life by requiring participants to enroll in a threecredit class each semester. The classes were not typical for college; two faculty members from a variety of academic departments taught and three student teaching assistants (STAs) served to aid and mentor the freshmen. These STAs were sophomores who participated in the RLC the previous year.

Teaching a group of students about leadership has actually taught me more about my own leadership abilities and weaknesses than I could never learn otherwise," current STA, sophomore Martin Cumba said.

Students in the RLC also showed a level of respect for other classes. "It's quiet. This is probably the only dorm on campus that you can actually study in," freshman Matt Tomlinson said.

Dr. Cathryn Turrentine, Director of Planning and Assessment, Division of Student Affairs, showed that students in the RLC have statistically higher GPAs than control groups. Last spring, the RLC average GPA was 2.94 versus the control group's 2.67, Turrentine said.

But the advantages were beyond the obvious. Dr. Sally Johnston, Program Coordinator for the RLC said, "Encouraging each other to realize our full potential as a learning community provides a rewarding, demanding, and creative challenge for both students and faculty."

Freshman Caroline Warholic said, "I think that living in the RLC creates a real sense of community. I have met so many people and have made a lot of friends just by living in this dorm. The people here all have a common goal of becoming a leader and everyone works together to achieve that goal. In essence, the RLC is like a big family: people are supportive and there is always someone to talk to.

stephanie





Lost in the woods! Students of the RLC learn frustration during the maze. Blindfolded and disoriented, each student was placed on the rope with only one finish line. Some wandered for 30 minutes before finally finding their way out of the maze.

Walking across the human ladder builds trust among group members. With grips of two people on each "step," accidents were inevitable. One group had two wooden "steps" break under the pressure leaving the walker lying on the ground.

Founder's Day 2001

The land grant university pride

first hand account of the pride that ask? The pride and honor of our university and the 129th anniversary of our founding.

Beginning with a procession honoring .

The Alumni Distinguished Service Award was given to both Maxson and Garvin. The Ruffner Medal Award was also presented to Maxson who became the first to receive both awards in the same year. Maxson has been appointed to the Board of Visitors three different times and serves as a member of the College of Architecture and Urban Studies (CAUS) Advisory Council since its inception. As a member of the Ut Prosim Society, the William Preston Society, Endowed Golden Hokie member, and the Legacy Society, Maxson has continued the hokie tradition long after his graduation in 1952.

Former chairmen to the board and executive officer of the Exxon Corporation, Garvin, class of '43 has given back to the university with both his time and fundraising efforts; two professorships, one in the Arts and Sciences and the other in Engineering. Garvin was the first to win this medal in '83 and received the Ruffner Medal in '97.

The William H. Ruffner Medal is given to individuals who have performed exceptionally distinguished service on behalf of the university, state, and the nation and the The Alumni Distinguished Award is given based on service to the university.

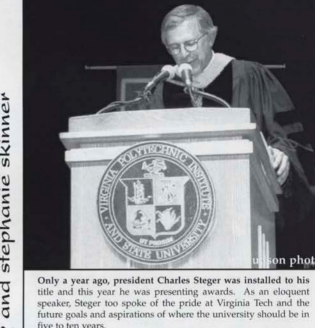
surrounds the annual event, Founder's Day. What pride you Founder's day was a celebration of the school and what it had become over the years and what it aspired to be in the future.

both distinguished professors as well as honor students, the ceremony started with a short speech on the foundations of the university and the years of the small agricultural and mechanical college. Those who spoke at the President Charles Steger, the award recipied.

Cecil R. Maxson Jr. and Clifton C. Garvin.

Cecil R. Maxson Jr. and Clifton C. Garvin.

Cecil R. Maxson Jr. and Clifton C. Garvin. event included the president of the university, ed the audience with his insightful speech on globalization and the role of society.



five to ten years.

As the class of 2001 president, Jonathan Harmer was one of the first speakers that brought to attention the long standing traditions held at Tech and gave more insight as to why Founder's Day was important for all students, faculty, and staff at the university.



"...to keep Virginia Tech pride in our hearts and promise to always bleed maroon and orange!"

Molly Mustard woman of the year senior communication studies

For the presentation of the Ruffner Medal Award, president Charles Steger addresses the audience the qualifications of the honor. Given to individuals who have performed exceptionally distinguished service on behalf of the university, state, and the nation, Cecil R. Maxson Jr. encompassed all that was needed to receive such an award.



But amidst the celebration of history and tradition by faculty, staff, and alumni, two students stood out as well. Eric Ruggiero, mechanical engineering student, and Molly Mustard, communication studies major, were the proud. Both students were encouraged to apply for the man and woman of the year respectively and found themselves in the midst of applications and interviews. Eric said, "I learned a lot about myself, about who I am as an individual as well as a leader. I had to truly know myself so that I could best represent my family, my department, and Virginia Tech. The interview process helped me focus on what is important in my life." Molly was also a fan of the interview portion of the selection. She said, "I love talking with people. I think I do a pretty good job of presenting myself well in situations like that." But after the interviews, several students waited impatiently for the decision. Molly said, "Later that day, I found out I won! I was so excited and shocked!!"

Although there are no official duties for Eric and Molly as Man and Woman of the Year, Eric said his duty is "to represent the ideals of being a Virginia Tech hokie in all aspects of my life. When I came to college, my grandfather told me to have fun, but always remember the family I represented back up in New England. Now I belong to an even larger family, a family of hokies, and it is my responsibility to represent them to the best of my abilities wherever life may take me." Molly said she believes their duty is "to keep Virginia Tech pride in our hearts and promise to always bleed maroon and orange!"

After graduation the two students had big plans. Eric's plans included getting married to Jennifer L. Vercoe of Colchester, Vermont, on August 4, 2001. Then, returning to Virginia Tech in the fall to finish an accelerated Masters Degree program in Mechanical Engineering. Molly said, "I will be attending the University of Georgia (but I'll always cheer for the hokies!) starting in the fall to receive my Master of Education degree in secondary social sciences. I'm going to be a high school history teacher! I love working with kids. I just know that's what I'm supposed to do with my life."

Career fairs help students find jobs

getting a job in the "real world" requires more than graduation



Carmine Pelino, software engineer for AAI Corp., promotes his company to Zemen Adane and Jon Gibson, junior computer science majors. Large companies with well known names were often on the lists of students searching for recruitment and interviews.

mails go out, flyers are hung up, and
Jennifer Wahlgren starts preparing.
Being a senior and history/polit-

do for the upcoming Business Horizons and the College of Arts and Sciences Career Spectrum. Even though these fairs were far from catered to history and poli-sci majors, she went looking for opportunity in the least expected places.

Her preparation really began the year before. Jennifer and a friend gallivanted through the Engineering Expo in 1999. Masked as a mechanical engineer, she learned quickly how the whole career fair thing worked. "We just went to get free pizza and free pens. I didn't realize until I went seriously to this year's fairs how much it would help," Jennifer said.

"The number one thing my father asked me was 'What job do you want?' I just said, 'Any job they'll give me!' 'Where do you want to go?' 'Anywhere they'll put me!' 'How much money are you asking for?' 'Dad, I'm shooting for \$30,000.' He said, 'That's good sweetie. Think about \$25,000 though. You just need enough to get by. If you have to, you can even live at home.'"

She remembered those words and when the employers asked why she was looking for a job, her answer/icebreaker was, "My dad won't let me live at home anymore!" In truth, her dad is her number one supporter and has never been afraid to give her advice.

As September 28th and 29th approached, the stress began to build, especially when she realized she had to skip two classes and leave early for a test. But two things really worried her. "I was worried about the introductions, how I would approach each one and about coming up to them and introducing myself," she said.

And secondly, she was fully aware that she was going to a business career fair, but was not a business major. "I was extremely worried about how to approach the subject that I was not a business major, but that I would be a valuable part of their company," she said. "I didn't put my major on my name tag like everyone else did because I didn't want them to not talk to me. That way they jumped at me and s. id 'What's your major?'"

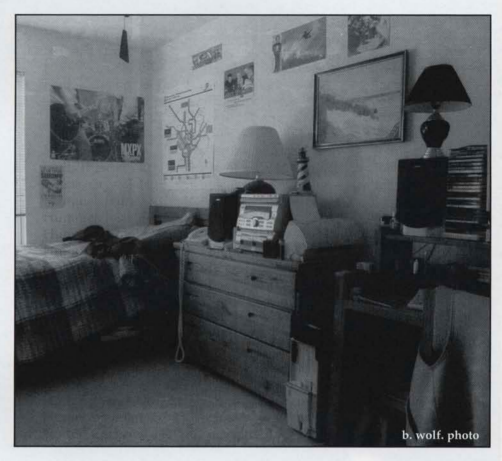
With this mysterious identity, she approached IBM, who, according to the guide, was only looking for computer science majors. "He was looking for a CS major and I was looking for a t-shirt. But in the end I had a business card for the human resources department."

Jennifer handed out about 24 resumes and in return received about 15 serious verbal responses. Only two weeks after the fairs, she had a formal letter from Western and an email of interest from Hulick-Meltzer. Jennifer planned to set up interviews with several other companies to land her first job in the "real world."



Heather Higgins, senior sociology major, prepares for her next company to approach by looking over her resume at the College of Arts and Sciences Career Spectrum. Resources and help was given at the career services for such things as resumes and interviews.

Where you live can show your style and self an apartment or dorm, students displayed individuality



Whether it was University Place or Terrace View, students gave their rooms personality with various posters and decorations. Usually. rooms this clean were hard to

room can feel like a deep, dark cave sometimes. As freshmen, we all arrived at college only to find that we were stuck in an almost empty room the size of a broom closet. To make the room feel even worse, we knew instantly that the cream or gray walls would hardly cheer us up on those bleak Blacksburg afternoons we had all heard about.

Many students found creative ways to brighten their rooms. Posters galore were used as wallpaper to cover the bland cinderblock. Furniture was added and was manipulated to make the room feel a little more like home.

Freshman Amy Zahurones, business major said, "Adding curtains really made the room feel more like home. It's a great way to have some extra privacy and it makes the room look much nicer."

Sophomore mechanical engineer Scott Thawley found a creative way to adapt his room. He built his own shelves to store such things as his and his roommate's food in the closet. Scott said, "I personalize my room be arranging the

furniture to fit my lifestyle and adding things that represent my interests such as pictures of my girlfriend, souvenirs from Kenya, and duct tape. I also add on to or change the existing furniture to individualize my stuff from everyone else's. Finally I try to keep my room open for people to come hang out or work, to keep it from being just a place to work and sleep."

Sophomore biology major Bryan Thorne said, "We've hung posters of our favorite artist's works (Salvador Dali and Ansel Adams), and Chinese scrolls that my roommate brought back from his study abroad. We custom built bookcases to fit available space and we built a bike rack to keep our bikes out of the hall and out of our floor space. A big, comfy beanbag helps too."

It's not just dorms though, even apartments and townhouses needed to be decorated and furnished so that the residents felt like they were truly living in their home away from home.

stephanie skinner





During both the early spring and fall, the poster sale could be found outside both Squires and Dietrick. Majority of students took advantage of the offers for the life size posters. They often covered the walls of dorm rooms.

Moving off campus was a big step for most students because there were new challenges such as where the laundry machines were and how does one cook. Despite these, students managed and even perfected their meal menus.

Off into the real world

what's really after graduation?

aturday, May 12, 2001, marks a memorable day in many students' lives. Graduation was filtered throughout the campus in a variety of buildings. The main commencement was held at 9:00 a.m. the same day. Some students were not in attendance for the morning session. Many thought that their individual college graduation was more important.

Rep. Rich Boucher spoke at the ceremony and asked graduates to stay in southwest Virginia. He wanted to keep graduates in the area and help the southwestern area of the state grow. "I loved my time here at the university but it's time to move on and explore new things," said Matt Rubino a senior in HTM.

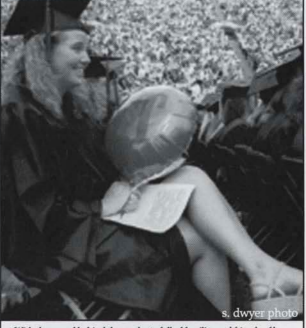
Rep. Boucher even told the graduates and parents that they should move their businesses to southwest Virginia. "The speaker was really good and had a lot to offer to the graduation class of 2001, I can't wait until my graduation next year," said Jen Dierks a junior in communication studies.

Throughout the day many graduates walked across an array of stages on campus. "I really enjoyed my graduation, it was great to have family and close friends attend," said Louise Wells a senior in fashion merchandising.

After graduation some students enjoyed time with their families. "My roommates and I had a great time celebrating after our graduation ceremonies," said Wells.

When graduation came to a close, students had already begun to move into the real world. Some would travel around the world; others would begin work immediately after graduation.

"I am ready to take on anything the world has to offer me," said Matt Rubino.



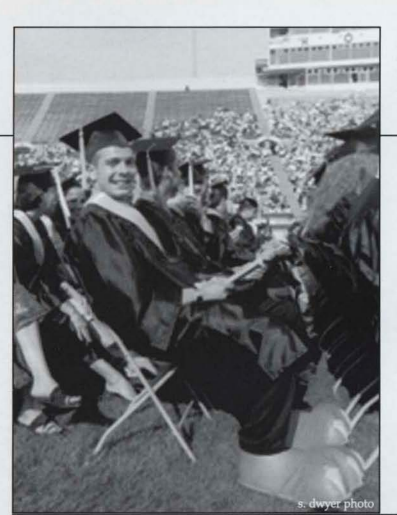
With the crowd behind the graduate full of families and friends of her and those around her, every graduate experienced the awe of sitting on the field at Cassell Collesium with the tassel turned to the right, longing to sit on the left.

Despite the warm weather, the funny sitting hats, and the gown, graduates were happy to be at the 2001 graduation, sharing it with the peers they had been with for four years, or more. It was a time of reflection and of wonder to what was ahead of them.



"J am ready to take on anything the world has to offer me."

> Matt Rubino senior HTM



Who could forget the Hokie Bird? This student was full of school spirit for years and couldn't resist displaying it on graduation morning. One of the perks of finding a job, was declaring yourself a Virginia Tech graduate to future employers.



Many students chose to decorate their cap with letters and messages as well as things that represented their major and future occupation. The most to be seen was "Just Employed" or some variation of it.





Inte





photo courtesy of alie corday

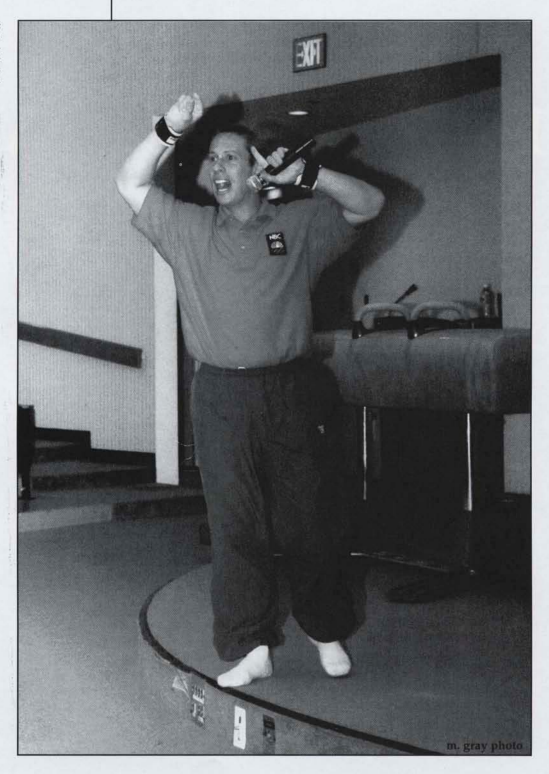


"People never improve unless they look

Athlete shares story

by: alie corday

Held in Squires Colonial, Tim Daggett tells the audience his dramatic stories and life adventures. Displayed in the background was the pommel horse. Daggett told his story well and with much enthusiasm which helped the audience understand first hand what he had conquered.



Tim Daggett, a gold medalist in the 1984 Olympic games spoke on being a leader and following dreams

If anyone knows about leadership and making dreams come true, it would be an Olympic gold medalist. Tim Daggett, who won a gold medal in the 1984 Los Angeles Olympic games shared his story of triumph and tragedy at the second annual Pamplin Student Leadership Conference. Daggett made an impression on students at the conference by incorporating both his life achievements and his downfalls into his motivational speech. "Everything we do in life must start out as a dream," he said. "But dreams never just happen. It takes determination and sacrifice. You've got to believe." Daggett said. After sustaining a ruptured disc in his neck while practicing for the 1987 American Cup, Daggett was again injured during the 1987 gymnastic World Championships. This time, however, the injury was more serious than before: a snapped tibia and a severed artery. Daggett said he had to face the fact that he was never going to be able to compete professionally again. However, he continued his life-long passion for gymnastics by coaching and commenting on gymnastics events. "If you give up your dream, you die," he said. Once Daggett established the importance of dreams in his speech, he gave some helpful hints on how to maintain and achieve goals. "Dreams take a support system," he said. Daggett said his experiences in gymnastics have shown him what the pursuit of dreams is like. "Because I had the opportunity to see greatness being born, "he said, "I know that people who have a dream and do everything in their power to make it stronger are going to make it further than those who are surviving simply on natural talent." However, Daggett acknowledged that the road to achieving one's dreams can be bumpy. "I am living proof that the top is slippery," he said. "You have to work hard, struggle, work hard and get knocked down. It's okay, just get back up again," Daggett said. Everyone experiences hardship in their lives, Daggett said, "Everyone must overcome it. We all have our traumas, but no one can say that theirs is worse," reflecting on his gymnastics career injuries. "We all get down on ourselves, but eventually it gets old." He said had he paid attention to critics, he would not be who he is or where he is today. "I love it when people say it can't be done," he said.

The audience at the conference seemed to receive Daggett's message enthusiastically. "Daggett has undeniably got his point across to students, " said Lauren Bailey, a junior marketing major, "Being in the presence of such an accomplished person was astounding."

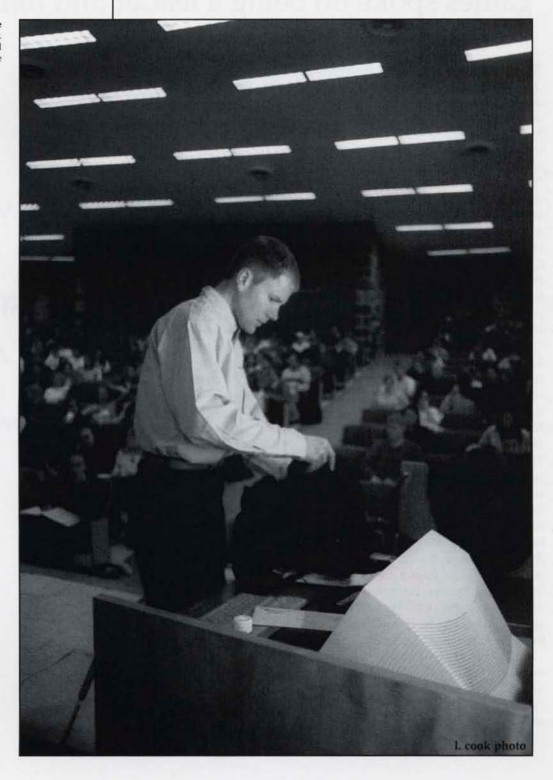
"Everything we do in life must start out as a dream."

Tim Dagget Olympic gold medalist

Up Close and

by: alie corday

Organizing his electronic notes for the day's Leadership Management class, Dr. Neck tries his best to help students find their true calling in life, and how to be self-motivational.



PERSONAL

Dr. Christopher P. Neck, professor in the Pamplin College of Business, tells his side to the story

Inspirational and open, Dr. Neck made quite of an impression on students, especially on the subject of leadership and life. Here's what he had to say:

Q: Where did you grow up?

A: Baton Rouge, Louisiana. I lived in Louisiana for twentysomething years. Eventually I ended up at Louisiana State University, for my undergraduate degree.

Q: What was your undergraduate experience like?

A: I wasn't into my classes as much as extra-curricular activities. I made ok grades, I guess I didn't appreciate school until I went on to complete my masters and my PH.D. I guess knowing what you don't want to do is sometimes better than knowing what you want to do.

Q: What is one of your favorite aspects to teaching?

A: What I've learned is that students, are students, are students. Sometimes you get some that are hungry [to learn], and some that aren't. It's my job to make sure that they keep motivated and interested in learning.

Q: How did you get interested in leadership?

A: One of my favorite quotes is by Confuscious, "Find a job you like and never work another day in your life." I like the motivational aspects of leadership and how it can affect every area of your life.

Q: What would you tell students in terms of ways to relieve stress?

A: A big part of my research is something called 'mental self-leadership'. It focuses on the impact of how your mind leads yourself. Most of the stress we feel is self-created, and what is causing that is the way we deal with situations. Relief, such as binge drinking, will only make the problem worse. What I tell my classes is to focus on the source of the problem, and try to look at it from a different, positive angle.

Q: Any advice for graduating seniors?

A: For the long term, if you don't really enjoy what you're doing, you won't be happy. Find what you love and do it! Don't worry if you don't have all the answers. Just make sure to surround yourself with the types of people who will have the answers.

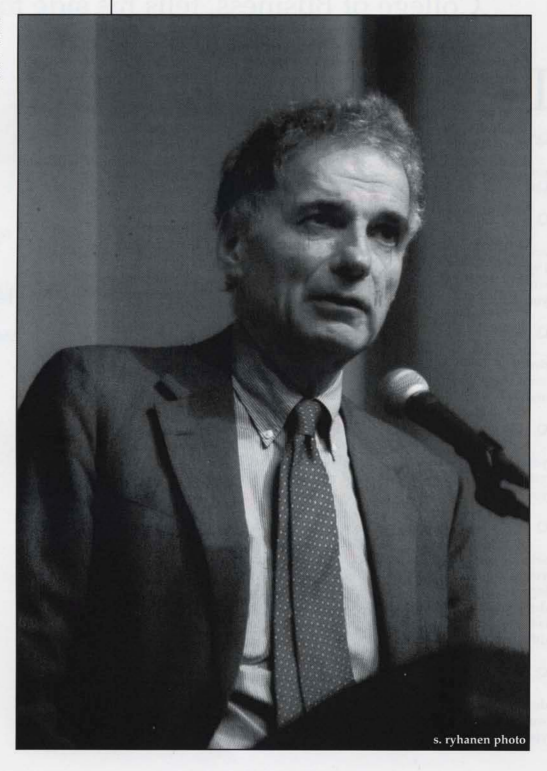
"Life is magical!"

Professor Christopher Neck

Nader impresses with

by: brian mcneill

Ralph Nader spoke at Tech during the spring semester. There was a large turn out at the Burruss Auditorium with several students and local community present. He spoke on the corporations controlling certain facets of the lives of Americans and the average working citizen.



His words & service

From the political arena to the Burruss Auditorium, Nader spread his views and ideas for the future

ongtime consumer advocate and 2000 Green Party presidential candidate, Ralph Nader, spoke to a sold-out crowd in Burruss Hall Auditorium in March. He warned those who attended of the influence corporations in politics and society and urged them to take a greater role of action in the civic community.

"Corporations have no business determining the air we breathe and the water we drink," he said. "They plan our future just as their strategic planning. The preamble to the Constitution starts with 'We the people,' not 'We the corporations. "Corporations can also influence the curriculum of universities.

"If they can control what we study," he said, "they control us." Nader, who ran the most successful third-party campaign since Ross Perot's 1992 presidential bid, said the two-party system, or in his words, the political duopoly, is flawed and exclusive.

"We have to get more competition in politics," he said. "Nature regenerates itself by allowing seeds to spread and sprout, but how come in politics we don't allow political parties to regenerate?"

Critics say Nader helped George W. Bush win the 2000 vote by taking votes away from Democratic candidate Al Gore and splitting the liberal ticket. Nader, however, dismissed such allegations. "I didn't run for Bush or Gore," he said. "I ran to build the (Green) Party." As for future plans and possible presidential campaigns, Nader remained elusive.

"It's too early to say," he said. "But, I do want to see more candidates in local elections this year — I'm focusing on that." Nader also called for a greater participation in politics from young people, an overwhelmingly under-represented and ignored political constituency.

"People who don't turn on to politics will find politics turning on them in a very disagreeable manner," he said.

Joseph Auth, president of the New River Valley Green Party, said he was excited so many members of the Tech and Blacksburg communities were exposed to Nader and his message.

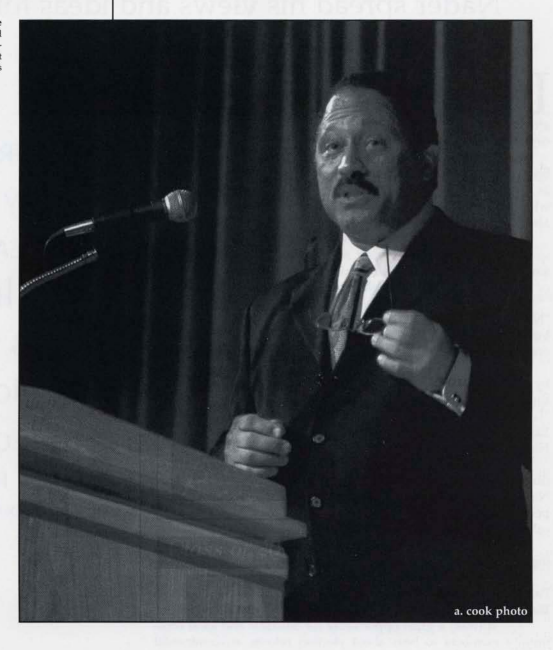
"It (was) a great opportunity for students and local community members to hear about election reform, environmental issues, issues dealing with corporate influence and worker and family rights," Auth said. "Nature regenerates itself by allowing seeds to spread and sprout, but how come in politics we don't allow political parties to regenerate?"

Ralph Nader political activist

Judge: ON Education

by: lindsay welter

Judge Joe Brown spoke on the importance of education and how to use it to make a difference. Having such a prominent figure on campus gave students an inviting speech to attend.



and inspiration

From television to Tech, Judge Joe Brown made an impression on the local community and students

A television star brought a touch of inspiration to Virginia Tech. Judge Joe Brown, star of the syndicated courtroom reality show, "Judge Joe Brown," spoke in the Commonwealth Ballroom in Squires Student Center. Brown spoke about the importance of education and applying it to make a difference in the world.

"Attending college is about learning how to think critically and question things," he said. "There's too many people and no organization and no one is looking to see where tomorrow is com-

ing from with any clarity," he said. "That's your job."

People with the benefit of an education have the luxury and opportunity to understand problems and develop their minds, he said. "You might say it can be better," he said. "If you decide it can be better, you have the opportunity to do something."

Brown urged people to use their abilities and strengths to be active leaders. "You better get some nerve, you better get brave and you better start leading," he said. Brown said people are not as restless and active about issues that disturb them as people were when he was a student at the University of California, Los Angeles in the 1960s.

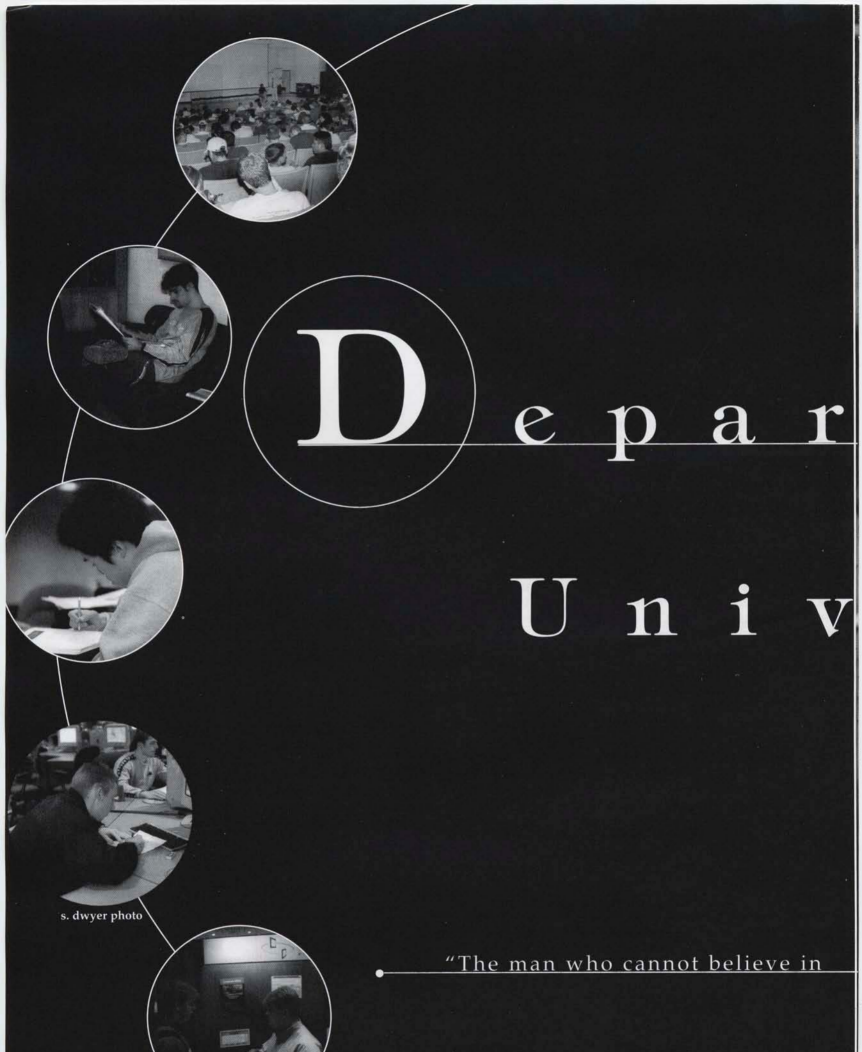
Many people still live in fear and have significant obstacles to overcome, he said, but this can change. Brown said African-Americans and feminists rose up and made a difference for themselves. "They didn't do it by sitting back and watching," he said. "They stood out front and they got counted and they did something to affect your conscience," Brown said. "If someone stands at attention and does the right thing, everyone can move forward," he said.

Brown posed thought-provoking questions and encouraged students to think about their potential and place in society. "There are problems in the world," he said. "Are you preparing yourself to deal with them?" Brown encouraged students to consider why they are at college and how they can change areas they see problems with. He is known for an educational approach in his courtroom to prevent crimes and offer long-term solutions.

"Many criminals think of jail as a free ride — a place where they don't have to work," Brown said. "Locking people up is only a punishment to an individual who perceives him or herself as an person with liberty," he said. Many students who came to hear Brown speak were fans of his show but walked away feeling the impact of his message. Ekere Ekandem, a freshman biology major, said the way Brown reaches out to people is very encouraging. "I think it was inspiring and something we should all talk to our peers about," she said. "He used very real and relevant issues we could relate to," said Tifany Felton, a junior biology major.

"He used very real and relevant issues we could relate to."

Tiffany Felton junior, biology major



tmena Section Editor:
Rena Sampat

erities

himself cannot believe in anything else." ~roy l. smith



by rena sampat

Ben Skyes

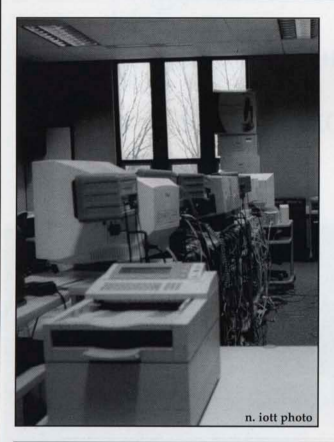
computer

science

junior

ACITC Torgersen Hall allows

students to experience the cutting-edge of technology



tions, the recently dedicated Torgersen Hall is one of the most technologically modern places in Blacksburg. The Advanced Information and Communication Technology Building, with a motto of "Tomorrow's Technology Today," housed the Advanced Communication and Information Technology Center (ACITC) and the "The next step University Visualization and Animation Group. Torgersen also housed classrooms, is wireless!" labs, administrative offices, as well as the

campus academic building with student accessible ethernet connec-

With over twenty technical centers and labs and the only on-

The university's president from 1997-1999. The technical centers and laboratories in Torgersen Hall covered a wide range of technologies. In the digital imaging center, staff and students had access to high-resolution image archiving and digital output. The Web Application Research and Development office was responsible

new VT CAVE. The building was dedicat-

ed in the fall in honor of Paul Torgersen,

for maintaining and updating the university's website, located in Torgersen as well. The United States Navy also had an office in Torgersen and it is used for visiting Navy personnel to work and run

the Digital Ship Lab.

The ACITC was brought to Tech partly by the Communication Network Services, a division of Virginia Tech's Information System. The vast amount of new information and technology associated with the ACITC, as well as its lightening fast operating speed, reaffirmed Virginia Tech's role as regional, national, and global leader in communication technology.

Ben Sykes, a junior computer science major loved Torgersen Hall for its convenience. "Now that they offer working ethernet connections, it's a great place to meet for group projects. My Human and Computer Interactions course requires a lot of group work that uses the internet and Torgersen is a convenient place on campus where all the group members can meet without having to crowd everyone into a dorm room or apartment, " said Sykes, "Since my freshman year the computer science department has been asking for a place like this, and now we finally have it. The next step is wireless."



Torgersen is equipped with the most up to date technology and computers. Torgersen also housed the famous VT Cave which was a virtual reality supercomputer device.

Torgersen Hall allows faculty, staff, and students to have access to the ethernet from their own personal laptop computers. This high-tech building was one of Virginia Tech's most recent additions

Computer heaven in by ashleigh gardner Blacksburg

Lectures, tests, and homework all

The Virginia Tech Math Emporium opened its doors to students in August of 1998. The facility was designed to serve two general purposes: to be more efficient in teaching large numbers of students with fewer faculty members and to aid students in reaching their full potential in the field of mathematics.

The emporium was conveniently located just outside campus- about a five minute bus ride away. It offered students 500 personal computers that were available for use 24 hours a day seven days a week.

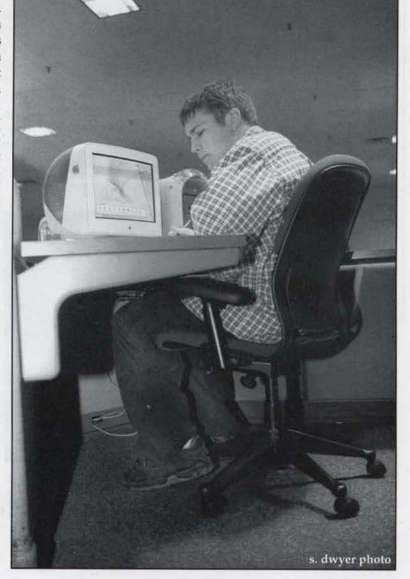
In addition, on hand tutors were available to answer questions 15 hours a day. Students could also take advantage of other unique features, many of which were incorporated in one or more of the ten math courses represented at the emporium. Examples of these features included online quizzes, proctored tests, and lectures held at the emporium. Aside from the high level of technology housed at the emporium, it also provided an ideal study environment. Empty tables

were incorporated in the layout, which were ideal for groups to get together, or for individual study.

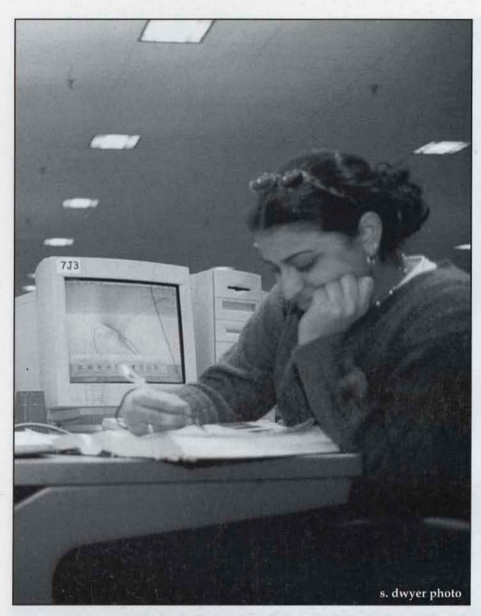
The emporium had been a leading force in using information technology to enhance the learning process. The facility received attention from over fifty universities nationwide. It had also been selected as the location to host numbers of middle and high school math programs and seminars. Freshman chemistry major Meghan Finn said, "Although many students complain about the math emporium, it really is a great idea. The fact that it is getting attention from so many professors and universities says a lot about the technology here at Virginia Tech." The math emporium was also specifically sited when Virginia Tech was ranked as the 15th most wired university.

As present day technology continues to evolve, the emporium will also adjust. The facility is continually being evaluated and changed so that it can continue the tradition of the highest level of student learning.

were incorporated in the lay- in one place



Sophomore Dave Dicicco, Accounting major, works on homework at the math emporium. A lot of students could be found working on homework at the math emporium because there was always help available.

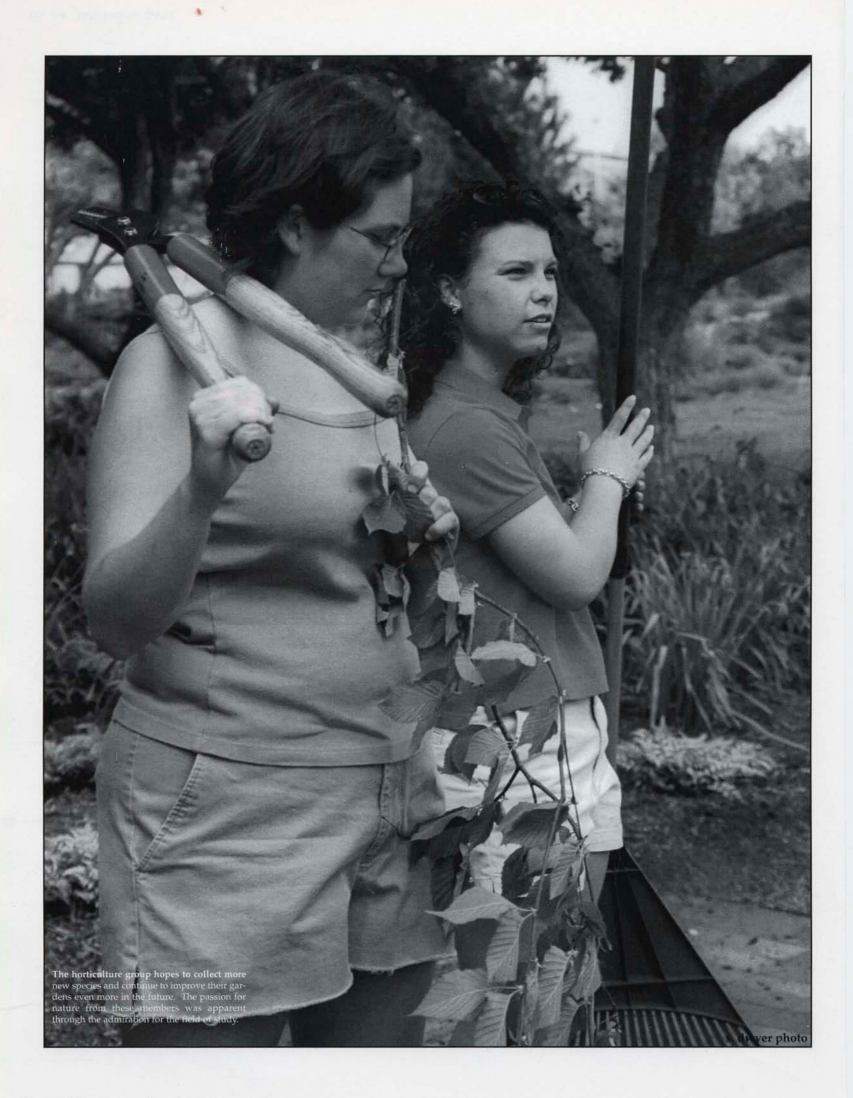


Freshman Shalini Kul, biology major, studies at the math emporium. Many students felt that it was a great place to study without any distractions. There were couches in the front as well as the back of the building.

Courses:	Services:			
Math 1015	Emporium Floor			
Math 1016	Math Tutoring Floor			
Math 2015	Math Computer Assistance			
Math 1525	Group			
Math 1526				
Math 1535	www.emporium.vt.edu			
Math 1114				
Math 1205				
Math 1206				
Math 1224				
Math 2214				

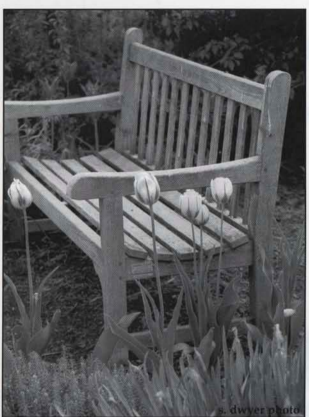


Sophomore John Richardson, computer science major, holds his red cup for help at the math emporium. The red cup system at the math emporium proved very successful in providing help to students. It was a form of communication between the students and staff.



Volunteer Virginia Tech by monica fam

students volunteer at the Horticulture Gardens



The Horticulture Gardens are filled with four main types of gardens. They were the Annual Garden, the Perennial Garden, the Xerophytic Garden, and the Woody Collection Garden.

The gardens could not be such a successful place without the help of several volunteers who's mission was to make the gardens serve as a living classroom for all Virginia Tech students.

Horticulture is a broad and diverse field, which involves producing and utilizing a multitude of specialized plants. Horticulturists provided fruits and vegetables, and improved the human environment, through both beautification and conservation, by providing the plants and designs used to enhance the scene within and around the home.

Within the horticulture department, there were five options in which students could concentrate their studies in. These included; horticulture crops, horticulture therapy, horticulture education, landscape contracting, and horticulture science.

horticulture Through the department, the university managed its own horticulture gardens. To uphold these gardens, there were several volunteers that worked as a vital part of the overall operations. The volunteers mission was to make the gardens serve as a living classroom for all the university's students. Volunteers met in the gardens

every Wednesday from 1:35-5 under associate professor Dr. Alex Niemiear, and diligently worked to provide the upmost aesthetic appearance at the garden. Some contributing activities that the volun-

> teers managed were mulching, pruning, deadheading, weeding, mowing the lawn, and more.

> The one-acre garden complex was divided into four major areas of interest; the Annual Garden, the Perennial Garden, the Xerophytic Garden, and the Wooded Collection. The Annual Garden contained plants that were mostly summer blooming, the Perennial Garden included herbaceous plants like Virginia Bluebells that survived through the winter, the Xerophytic Garden and the Wooded Collection included both herbaceous and woody species.

> The horticulture gardens opened in 1983, and since then the garden has successfully operated and managed due to contributors, volunteers, and several fund raising events. Without the generous help of such individuals, especially the volunteers, the gardens would not exist. It was the goal of those managing the gardens to collect and evaluate new species, maintain healthy and lively plants, and to promote sound landscaping principles.

Mission: To serve as a living classroom

of plant materials for students and

the community

Teamwork Leads by ashleigh gardner to Success

Skilled students built unmanned

The autonomous vehicle team was a group of undergraduate students who worked together to design and build unmanned intelligent vehicle. After coming up with a design, the team began to gather materials and start construction. Students from a number of disciplines including mechanical, electrical, and computer engineering combined their skills to produce the final product. Ultimately they built a vehicle that could navigate a variety of obstacles without human intervention.

The vehicle used sensors to gather information about the terrain it traveled on. A built in computer processed the data and determined where the robot could safely travel. Driving mechanisms were then contacted through the computer and the vehicle was propelled.

The primary focus of the team was to compete in the International Unmanned Ground Robotics Competition in the summer. The competition was divided into two parts, design and the performance. The first was judged based on the physical design of the vehicle. Each team submitted a written report and gave a presentation on the design of their vehicle.

In the second part of the competition, the vehicle had to maneuver through obstacles such as sand pits and inclines. The vehicle that completed the course the fastest and remained within the course boundaries won. A second part of the performance competition involved the vehicle following a lead throughout a course.

In prior years the autonomous vehicle team has done very well in competition. Since 1996, the team has always had a vehicle place in the top three in the design part of the competition. In 2000, they took four first place medals.

The 2001 vehicles were unveiled in April and were put into competition in June.

Tim Judkins (EE), David Mayhew (EE), Ghazelle Tolentino (EE), Dean Haynie (ME), and Amanda Reinholtz (advisor's daughter) stand with a recent autonomous vehicle, Nevel. The team put many hours into designing, building, and testing this vehicle in preparation for competition.

intelligent vehicle





Colin Campbell (ME), Philip Kedrowski (ME), David Conner (ME), David Poe (ME), and Tim Judkins (EE) stand with the 2000 autonomous vehicles Navigator and Artemis. The team won first place in all four events in the International Unmanned Ground Robotics Competition.

College of Engineering

Departments:

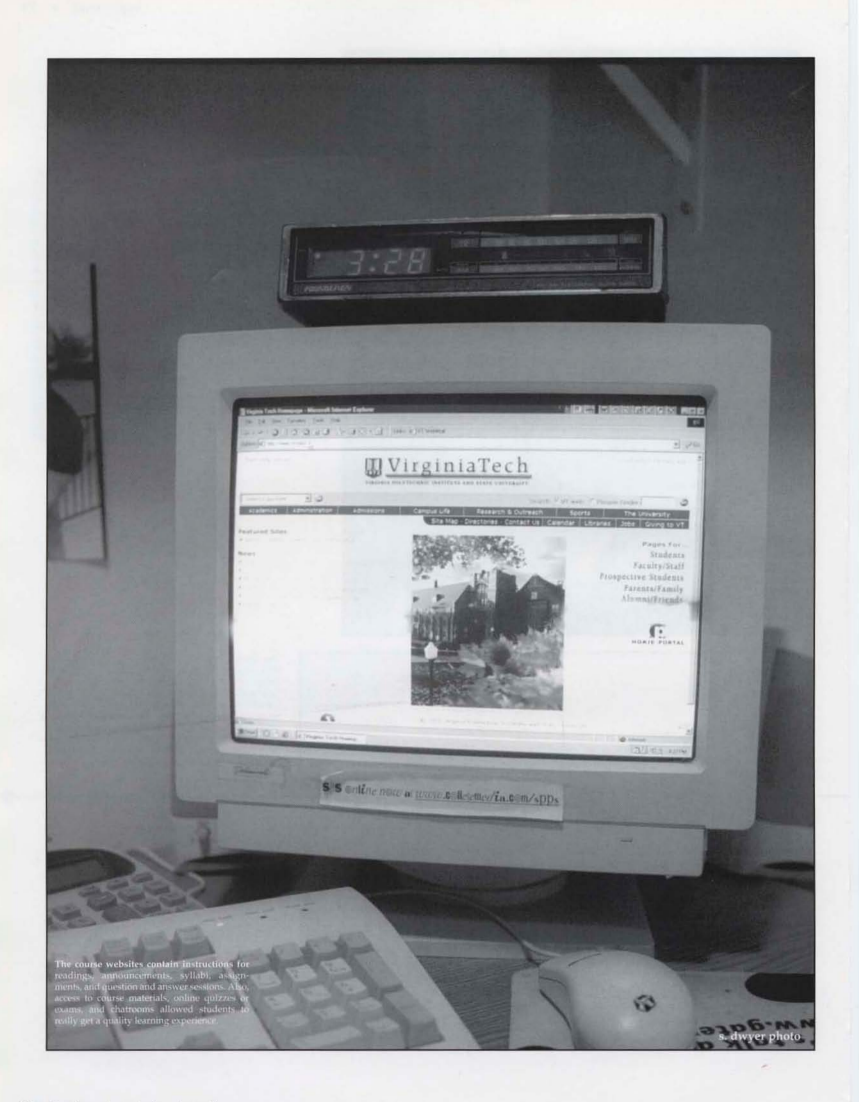
Aerospace and Ocean Engineering Biological Systems Engineering Chemical Engineering Civil Engineering Electrical and Computer Engineering **Engineering Fundamentals** Engineering Science and Mechanics Industrial and Systems

Engineering Materials Science and

Engineering Mechanical Engineering Mining and Minerals Engineering Systems Engineering

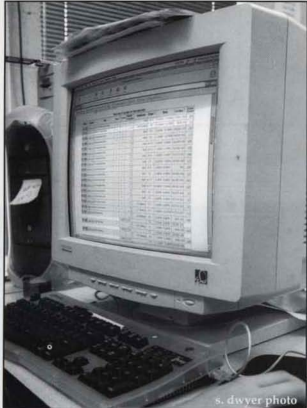


The autonomous vehicle team gathers around three of their projects: Calvin, Ivan, and Christine. Each team member worked hard and diligently to build their vehicle to increase their chances in the rankings. The undergraduate team members had a high level of team spirit because they spent so much time perfecting their vehicle together throughout the year. No matter what the outcome was from competition, these members were satisfied with their results knowing that they put a lot of time and effort to build the best vehicles possible for their



VTOnline Online distant learning

courses are now offered to students across the world



All Virginia Tech students can register for online distant learning courses over Hokie SPA. Non-tech students could easily register for online classes by following the directions at http://www.vto.vt.edu/

All courses and programs meet the high academic standards defined by Virginia Tech since 1872. The program hoped to give students all around the world a chance to obtain a higher learning education.

Virginia Tech now offers its newest virtual center for distance learning students. The program allowed students to take videoconferencing courses, have degree or certificate options, and much more.

The distant learning center provided over 200 different courses in over 50 different such classes needed access to a comsuch classes needed access to a com"It's a positive departments. All students who took cessing, access to the Internet, and email. The program was open to both Virginia Tech and non-Virginia Tech students all across the globe. "I definitely think that this new opportunity for students to take courses online is an exciting and positive step toward the future," commented freshman business student Lauren Turner.

The classes offered online were courses in the College of Agriculture and Life Sciences, Architecture and

Urban Studies, Arts and Sciences, Business, Engineering, Human Resources and Education, Natural Resources, and Veterinary Medicine.

> The online courses allowed students to plan around their busy schedules and learn at their own leisure. Freshman engineering major Blakelynn Smith said, "I love this program because it allows me to be able to take courses toward my degree during the summer! There is no doubt that online courses is the next step in offering quality education worldwide."

This new opportunity was a front-door to quality education and was a great alternative to learning in the classroom. The program hoped to expand further and will continue to offer more online opportunities for all college students.

Working with the creative mind by heather thomas

Exploring the art of

Interior Design department at Virginia Tech is ranked thirteenth in the nation, making it a top-notch competitive program. The program was ranked by FIDER, Foundation Interior Design Education Research, that is both accredited and professionally recognized. FIDER was established to improve the quality of interior design programs all across North America.

Students who were interested in majoring in interior design at Virginia Tech completed a portfolio review before advancing to the sophomore level. Morgan Martin, interior design junior said, "After two years of animal science I found out that that was not the field I want to be in. I looked at my other interests and found that interior design is what I really wanted to do. This major definitely opens up an opportunity for me to enhance my creative outlet."

The students began with a two-year basic design course

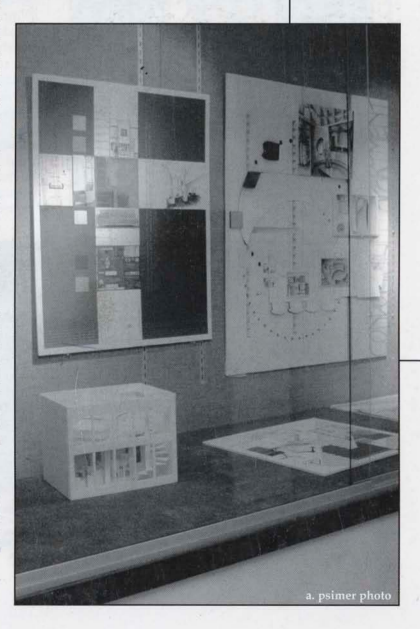
in which they learned the fundamentals such as color, texture, freehand drawing, and drafting. In their junior year they were assigned to teams and designed real projects for perspective clients. When students arrived to their senior year they used all of their interior design skills in a major project in which they worked through all the steps needed to complete a design project.

Between their junior or senior year, students were also given the opportunity to complete an internship. members of the Interior Design Advisory Board helped arrange the positions for internships for perspective students.

The Interior Design program offered three design studios, a CAD lab, two resource libraries, a lighting lab, and the Wallace Hall Gallery. The program not only offered plenty of resources to students, but it also prepared the students for a professional career in the interior design field.

The Interior Design department is located in Wallace Hall. It included six design studios, a lighting demonstration lab, and two resource libraries. In addition, the college had a computer-aided design lab on the fourth floor, which was primarily used by interior design stu-

interior design





Students in the interior design department work hard to maintain good grades. The mission of the Near Environments department was to enhance the quality of life through the design or management of interior spaces, housing, apparel, personal finances, and other consumer resources.

College of Human Resources and Education

Departments:

Center for Gerontology Educational Leadership and Policy Studies Hospitality and Tourism

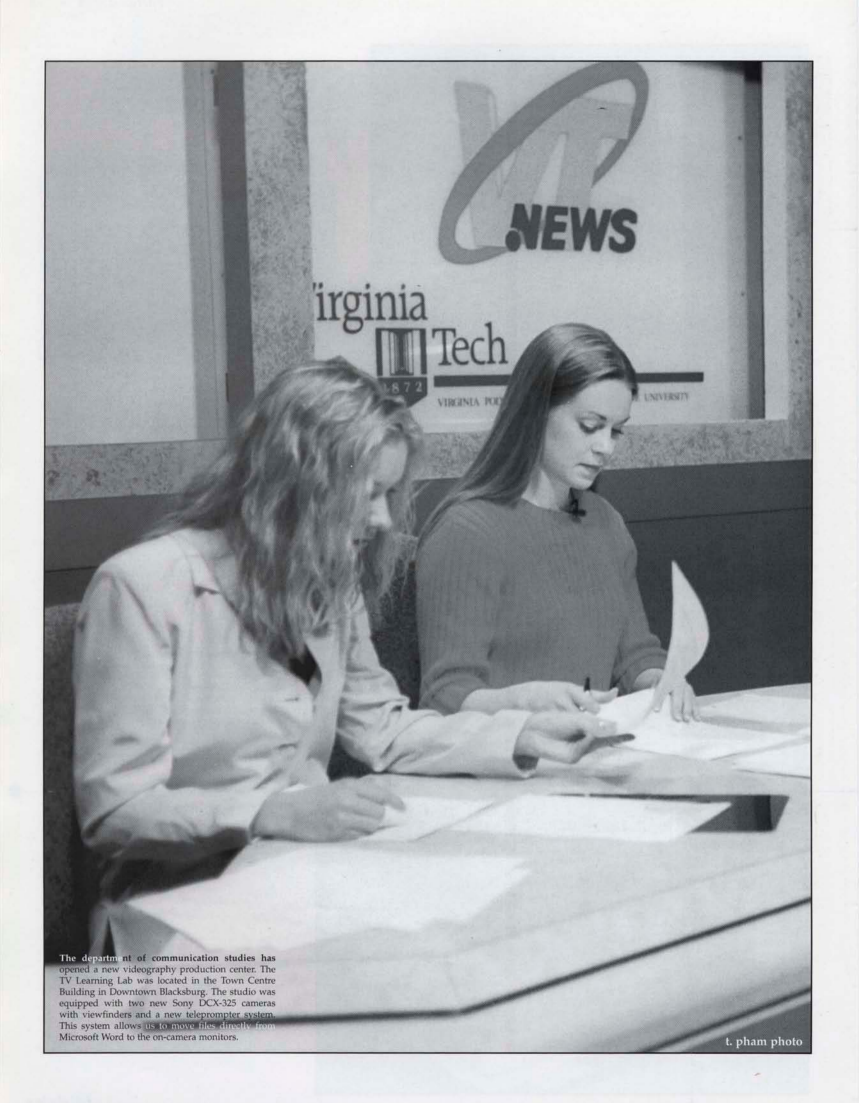
Management Human Development Human Nutrition, Foods and

Exercise Near Environments -Interior Design

-Housing
-Clothing and Textiles
-Resource Management
Teaching and Learning



The CAD (Computer-Aided Design Lab) contains twenty-one Auto CAD workstations, two plotters, and two laser printers. The college also had a general microcomputer lab available to all Human Resources and Education students. The twenty microcomputers contained word processing software, electronic spreadsheets, and database management programs.

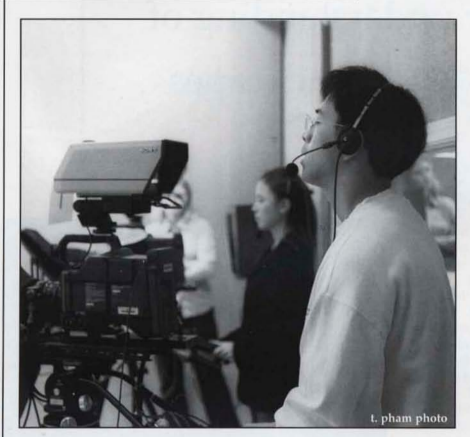


TV Lab

by rena sampat

New additions to the TV

Learning Lab improve the quality of VT news broadcast



The old WSLS-TV set has recently been completely remodeled making it one of Virginia Tech's newest additions! It has been repainted, recarpeted, and currently has a new VT backdrop sign.

The new TV Learning Lab occupies 1,500 square feet space on two levels. The first level contained the studio, the control room, and one of three editing bays. In addition, the second floor contained the studio managers office, the newsroom, and two digital editing bays.

The studio was also now fully equipped with DCX-325 cameras with viewfinders and a new teleprompter system. In addition a new Pinnacle Title Deko 100 system had been added to ensure professional quality graphics for all viewers.

The TV Learning Lab was a product of the Department of Communication Studies and was located in the Town Centre Building. The results of the new upgraded and improved newsroom could be viewed through VT news which aired in Blacksburg cable station, WTOB-TV, and on the campus station, VTTV.



The TV Learning Lab occupies a 1,500 square foot space on two levels. On floor one were the studio, control room, and one of three digital editing bays. Both the studio and control room had a new look. The old WSLS-TV set had been repainted and recarpeted, and a new VT News sign has been added as a backdrop.



Currently, VT News airs on the Blacksburg cable station, WTOB-TV, and on the campus station, VTTV. The station hoped to expand their coverage area. Many cable systems required local sponsorship for programs that appeared on their public access channels.

Landscape

Architecture

Gaining a greater understanding of

ny day of the week, when taking a leisure-Lly stroll downtown, you may have noticed quite a few students headed in the direction of PK's. Campus outbreak of a craving for wings?? -Not quite! Just above the popular downtown restaurant, lied the studio that not many knew about. The Main Street Studio was sixthousand square feet of collaboration, study, creativity and peer support, as it housed both graduate and undergraduate students of all years. Although students were defifound there on nitely Monday, Wednesday, and Friday afternoons, the building had a private ground entrance with a security code so that students could access the work area 24-hours a day. In this up-to-date learning center, there were T-1 connections providing for students' desktop or personal computers, as well as connections into the campus main computer network. Other facilities of the landscape architecture department, as well as all other architecture forms included the Architecture Annex and Cowgill Hall, which included many shops such as wood and metal. Some landscape architecture students participated

in exchange and traveling programs with the Center for European Studies in architecture, located in Lugano, Switzerland, an institution where the college made its international presence known. Community-based teamwork was often organized through Community Design Assistance Center, which also housed many topographic maps for the department. The Vision Statement of the department of landscape architecture stated, "Faculty, students and alumni contribute to greater social understanding of the relationships between people and the physical environment through planning, designing, and managing landscapes that integrate natural processes, individual needs, and societal vision." Even non-architecture majors enjoyed these principles through landscape architecture classes. Freshman business major, Joe Philpott took an introductory landscape architecture class and he thoroughly enjoyed it, "I thought it was just going to be about planting trees and stuff, but it was interesting learning how people interact with landscapes in so many different ways."

landscapes



Students work hard to create that perfect landscape. Long hours sitting over the design desk payed off for many VT graduates. The average starting salary for landscape architects continued to rise.



The landscape is the surface of the earth. This student took the time to observe the outside environment before beginning the design seen here. By doing so he ensured a pleasing landscape for the client.

College of Architecture & Urban Studies

Departments:

Architecture

Building Construction Center for Public Administration and Policy

College Events

Environmental Design and Planning

Industrial Design

Landscape Architecture Urban Affairs and Planning

Other Programs:

Washington/Alexandria Architecture Center International Study Abroad

Research and Outlet Centers:

University Centers

-Virginia Center for Housing Research

College Centers

-Community Design Assistance Center -School of Public & International Affairs

Department Centers

-Center for Policy Access
-Center for Preservation & Rehabilitation Technology
-Center for Product & Environmental Design/Design Research
-Henry W. Wiss Center for Theory & History of Art & Architecture
-Institute for Public Management
-Institute for Public Policy Research

-Institute for the Social Assessment of Information Technology

-International Archive of Women in Architecture

-Henry W. Wiss Center for Theory & History of Art & Architecture



The proper tools combine with brain power to create award winning designs. Approximately 100 students were enrolled in the landscape architecture design program for the 2000-2001 academic year. Eight faculty members transferred their passion for the study through interactive classes and labs

Elegant Eating

The enjoyment of fine dining

■ he Old Guard, located the Donaldson Brown Hotel and Conference Center, allowed students to get away from the typical dining hall environment. The elegant setting it provided was perfect for groups of friends or intimate parties of two. It was open to both students and the public for a limited time during the fall and spring semesters. Ninety to ninety-five percent of its guests however, were students. Reservations were required to dine at this facility and professional dress was suggested. Students with the flex plan benefited from eating at The Old Guard, as they could go to the restaurant an unlimited number of times per semester for a charge of only \$4.25. Students with alternative meal plans could use the restaurant twice per semester with no additional charge.

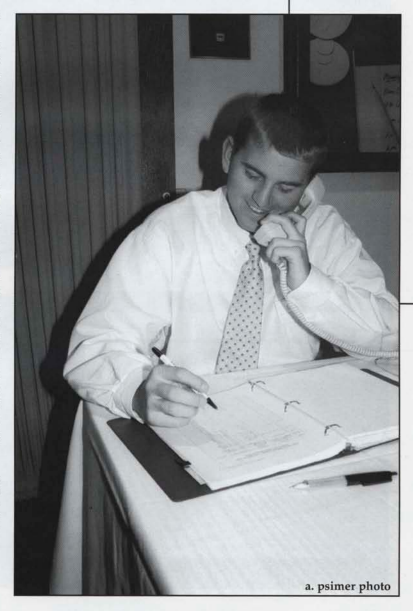
The Old Guard was run almost entirely by students in the department.

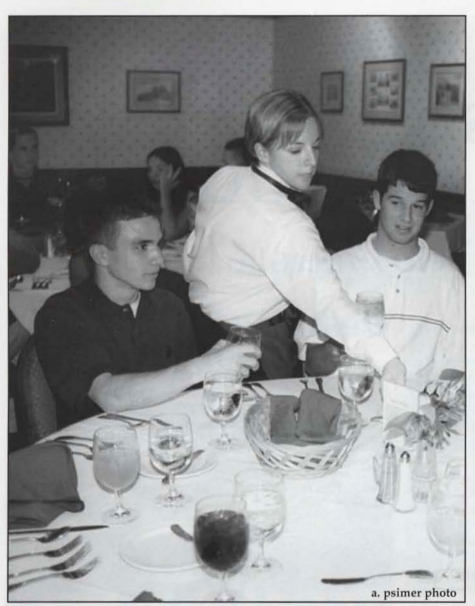
Upperclassmen enrolled in 3000 level hospi-

tality and tourism management classes used the Old Guard as a lab. Prior to the restaurant's opening, they were taught basic cooking and food preparation techniques such as deep-frying, sauteing, and grilling. During the opening in mid-September, the students were in charge of preparing the meals for the customers. Some worked in the kitchen preparing specialty menu items. Among the items they prepared were 8oz. rib-eye steak, chicken romano, tempura shrimp, asian grilled chicken, pasta with shrimp and scallops, and grilled vegetables and risotto plate. Soup, salad, rolls, and dessert were also regularly served. A different student acted as manager each day who was in charge of arranging the special of the day. Students in 4000 level hospitality and tourism management classes worked the floor learning how to serve and interact with customers. Interaction with students and peers made it easier to learn.

Greg Furlong, a senior HTM student, is taking phone reservations from future guests. Learning management skills was an important aspect of the hotel and management curriculum. The involvement of students at the Old Guard allowed them to experience some of the real world with the ability to make mistakes.

on campus





Senior HTM student, Amanda Lowery, serves a group of guests their dinner. Hosts and servers at the Old Guard were familiar with the foods served because of the previous experience given while working in the kitchen. The students learned all aspects of hospitality and had hands-on training in each as well.

College of Human Resources & Education

Departments: Educational Leadership and Policy Studies
Hospitality and Tourism Management
Human Development
Human Nutrition, Foods, and Exercise Near Environments Teaching and Learning

Organizations within college:

American Association of Family and Consumer Sciences, Student Member Section

American Association of Textile Chemists and Colorists American Society of Interior Designers, Student Chapter Association for Early Childhood Education Association for Marketing Education Students Association of Residential Property Management Consumer Interest Organization

EXPO (Exercise Physiology Organization)
Family and Child Development Association
Fashion Merchandising and Design Society Hospitality Management Association Human Services Association

Professional Convention Management Association Student Dietetic Association Student Education Association TECA (Technology Education Collegiate Association)

Honor Societies within college: Eta Sigma Delta Kappa Delta Pi Kappa Omicron Nu Kappa Theta Epsilon-Cooperative Education Phi Beta Lambda- Vocational and Technical Education Phi Upsilon Omicron



The Old Guard provides the perfect environment for a quiet, enjoyable dinner. Catherine Gilstrap, a sophomore civil engineering student, and Amanda Rudisin, a freshman biology student, converse while eating their meals. Atmosphere was key and it gave students a chance away from the typical dining areas such as Hokie Grill, Owens, Dietrick, and Shultz.

Harvest by rena sampat Havoc

Reaching out to help others in

n October, students joined together at the Alpha Gamma Rho fraternity house for an afternoon of Olympic-type events known as the Harvest Havoc. Clubs and organizations involved included the Poultry Club, AZ, Block and Bridle, Sigma Alpha MC Class, Agronomy Club, Ag Econ Club, Diary Club, and AES. Each club broke up into teams of five individuals and participated in events such as apple bobbing, pie eating, and scavenger hunts. In order to be involved each team had to pay fifteen dollars, which was collected and donated to the American Red Cross to assist in the Western Fire Catastrophe relief. All of these donations were made in an attempt to help provide shelter for the many who had lost their homes due to the wild fires that spread throughout eighteen states in the west. The head of this event, Anne Adkerson said, "Sigma Alpha and Alpha Gamma Rho are committed

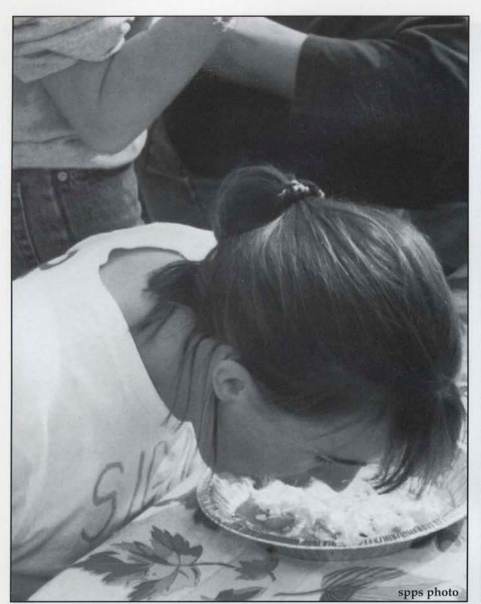
to agriculture. That's why this year our philanthropy benefits the Western Fires that are destroying peoples and homes croplands." Donations from this agriculture sorority also went to restoring croplands, national forests, and parklands that were destroyed. Anne said, "This year was one of our biggest turnouts ever! I think the great thing about Harvest Havoc was that it was just plain out fun and all of the proceeds benefited a great cause!" Teams that pre-registered were even given a navy, long-sleeved, t-shirt that had imprinted this year's Harvest Havoc theme, "Under the Harvest Moon". This event was a great way to kick off the school year and to join different clubs and organization together. Sigma Alpha and Alpha Gamma Rho were able to keep up their annual tradition and had a great time in the process.

Anne said, "Harvest Havoc! What better way to spend an October Sunday afternoon!"

As one of the many events offered, tug-of-war remained the favorite. We have all played the game since we were little and we have a natural liking to it. It's nice to have community activities that we can all benefit from and enjoy.

western states





One word comes to mind, messy. The pie eating contest didn't attract the cleanest group of people, but it was the most fun to watch. Much support was given to those in this event because it was hard to watch your competitor.

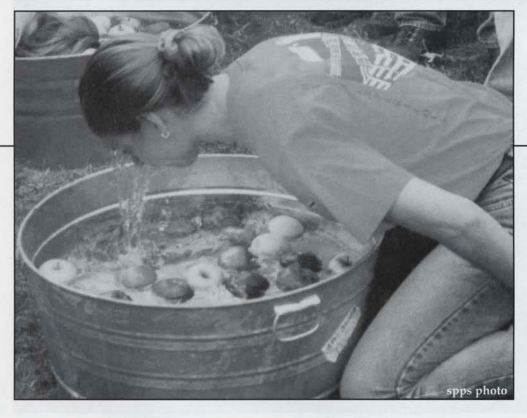
College of Agriculture and Life Sciences

Departments:

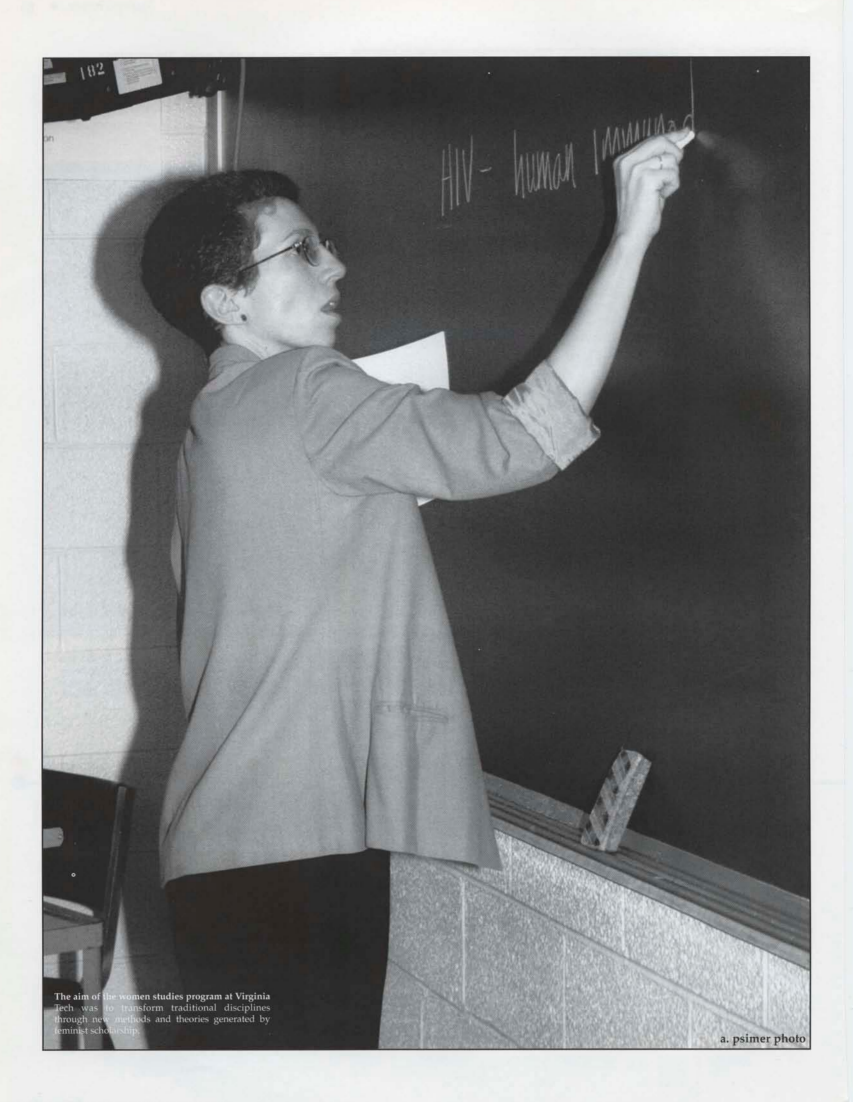
AHNR Information Technology Agricultural Education Agricultural Technology Agricultural and Applied Economics Animal & Poultry Sciences Biochemistry Biological Systems Engineering Crop and Soil Environmental Sciences Dairy Science Entomology Food Science and Technology Horticulture Plant Pathology, Physiology, and Weed Science Rural Economic Analysis Program (REAP) Virginia Agricultural **Experiment Station** Virginia Cooperative Extension

Collegiate Meat Judging Team Dairy Club of Virginia Tech Dairy Products Evaluation Team at Virginia Tech Equestrian Club Food Science Club Horticulture Club at Virginia Tech Minorities in Agriculture, Natural Resources, and Related Sciences (MANRRS) Omnicron Delta Epsilon Pi Alpha Xi, Kappa Chapter Poultry Science Club Pre-Veterinary Club Sigma Alpha Sorority W.B. Alwood Entomological Society (Entomological Club)

Organizations within college: Ag Econ/NAMA Club Agricultural Education Society Agricultural Technology Club Agronomy Club American Water Resources Association, Virginia Tech Alpha Epsilon, Virginia Eta Chapter (Honor Society) Alpha Gamma Rho Alpha Zeta Biochemistry Club Block and Bridle Club



Your mouth and entire face get cold and dunked, but it's well worth it once the apples are out and your team has won. For some, it was hard finding brave soles to bob for apples, but it wasn't nearly as messy as pie eat-

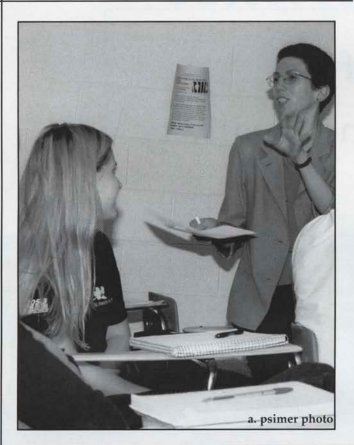


Women

by rena sampat

Students learn about the

world of women through classes and discussions



The Women's Studies Program at Virginia Tech is a department which aims at understanding the ways in which gender is defined in relation to social structure, history, culture, and technology. Many stu-

dents fulfilled one of their core requirements by taking the introduction to women studies and/or women and creativity course. Students also got a concentration in one of the newest additions to the women's studies program, women's leadership. This new academic concentration was offered for the first time during the 2000-2001 year. The new concentration focused on getting a more indepth understanding of the complex inter-relationships that influenced and determined women's success and recogni-

"It's a great idea
to get women
ready for the
upcoming future!"
Kylie Skinner
communication studies
freshman

tion as leaders. The faculty hoped to prepare women for the diverse and rapidly changing settings of the twenty-first century.

The new concentration only required students to take one three credit course to fulfill the requirement. Freshman Kylie Skinner said, "I think it's a great idea that the university is offering this new concentration in order to get women ready for the upcoming future."

The program hoped to add more concentration options and aimed to educate more students about the world of women.



Students in the the classroom get an in depth learning experience about the issues of sex and gender and how they shape social, political, economic, and institutional structures.

Faculty raised awareness of diversity among women through the integration of content and theoretical approaches that reflected race, class, ethnicity, sex, and much

The true aesthetic by alie corday experience

Exploring the world of art

t the beginning of each class, music could always be heard by students, from all different disciplines, who chose to enroll in Professor Distler's version of the creativity and aesthetic experience. This ever-increasing popular one credit hour in the university core curriculum gave many students a completely different type of educational sense. Freshman engineering major Amber Stewart said, "It was definitely a completely different type of class. Professor Distler truly got excited about everything he taught and I thought he did an excellent job conveying and teaching about his passion for the arts! I especially liked how he played music at the beginning of the class. I thought it was a great way to get the class focused and involved in the true aesthetic experience."

This introductory level class mostly focused on providing the students, those of who were unfamiliar with the artistic area, the true sense of appreciation and back-

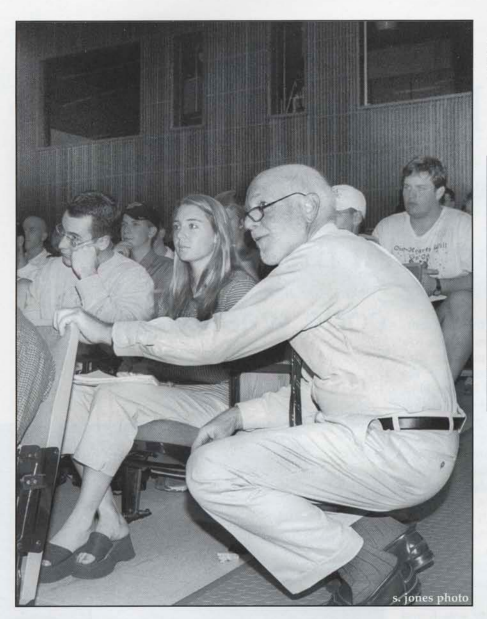
ground in the arts. In order to do this, Professor Distler often made his lectures interactive by involving as many students in the discussions as possible. Extra incentives also included winning a quarter for those students who answered artistic questions aesthetic correctly. The involvement was even experienced outside of the classroom as students were required to attend three outside artistic events as part of their grades. "Outside events ranged from plays to art shows. I felt that this class really gave all students enrolled an excellent way to broaden their horizons and become more well-rounded," said freshman engineering major Blakelynn Smith.

Overall, the class was a huge success. Every year the demand for the class continued to rise and more and more students thrived to be a part of the exciting version of Professor Distler's Creative and Aesthetic Experience.

Professor Yonsenia White works with Professor Distler in efforts to give the creativity and aesthetic a better understanding of the material being taught. Professor Distler's class was known for its theatrical performances and his "entertainment" style of teaching.

and creativity





Professor Distler tries to get to know the students in his classes by constantly walking around and interacting with them all. By doing this, he was able to get the students to truly understand the material being taught.

College of Arts and Sciences

Departments:

Art and Art History Biology Chemistry Communication Studies Computer Science

Economics

English

Foreign Languages and Literatures

Geography Geological Studies

History

Interdisciplinary Studies Mathematics Military Aerospace Studies

Music Naval Science Philosophy

Physics

Political Science Psychology Sociology Statics Theatre Arts



Professor Distler starts every class by quizzing students about the variety of music that he plays at the beginning. Afterward, they learned the different types of art and the meaning of the aesthetic experience. Professor Distler often conveyed these lessons through interaction with the students and mini-stage produc-

On Your Honor

by samantha a. murphey

What would happen if the honor

The system wasn't as complicated as majority of the students thought, but knowing the process of the honor court was an important aspect of being a student.

After about ten minutes of a finance final exam, one student was reported to have left the exam with the test copy they had been given. An honor code violation occurred when the student left the auditorium where the exam was being held. Clearly stated on the right side of the room was the honor code plaque that reigns in every classroom, of which should've reminded that student what the university stood for.

The following process was how the case would have panned out if reported and some details of the rights of both the accused and accusor have been listed. Abiding to the rules of the system and without knowing and understanding them, the ignorance and number of casses of dishonor related to the three forbidden violations of cheating, plagerism, and falsification continued to rise.

If this case had been reported, it would have been

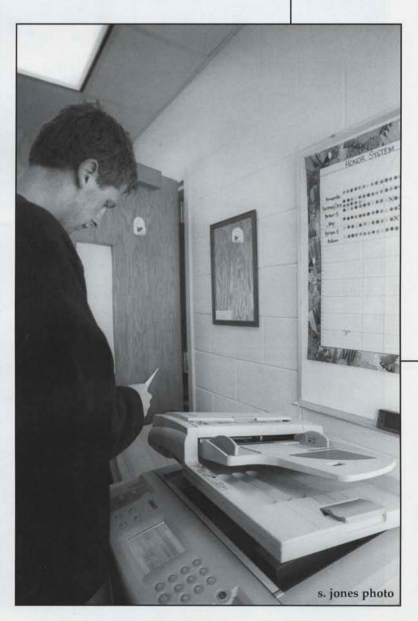
investigated by the case coordinator who gives the case to a judicial panel if no guilty plea was given. According to the judicial panel, if found guilty, the student would appeal and be brought to a review board that would hear the student and review panel findings. The appeal would be either granted and dismissed or denied and again guilt would be assessed. If granted, it could also go into a re-trial or The case re-investigation. would also be dismissed if the judicial panel found the party not guilty.

If a party was found guilty, there would be a recommendation of grade change and/or the Office of the Provost would be notified to give final approval and the Education University Service would be contacted.

The accused was considered innocent until proven guilty and could be represented by a university community member. The accuser had the right to not discuss the case with the accused and had with accordance to the accused permission for a witnesses to be present during the hearing.

Getting the word out about the code during freshmen orientation as well as during the first year at Tech was important for the stability of the honor system. Those who were brought to the honor court then understood the procedures.

code was violated?





An honor system display board can be found in every classroom all around campus. It is used to represent the high standards of our community and to remind all Tech students of their academic responsibilities as students at Virginia Tech during exams, on projects and papers, and during class lectures

Virginia Tech Undergraduate Honor System

The Honor Pledge:

Section 1. The Virginia Tech Honor Pledge is: "I have neither given nor received unauthorized assistance on this assignment."

Seciont 2. All sutdents, upon admission to this University, have pledged to abide by the Honor Code. The Honor Code applies to all assignments and examiniations.

Section 3. A student who has doubts about whether or how the Honor Pledge applies to a particular assignemnts or examination is responsible for obtaining specific guidelines from the instructor before submitting the work for evaluation.

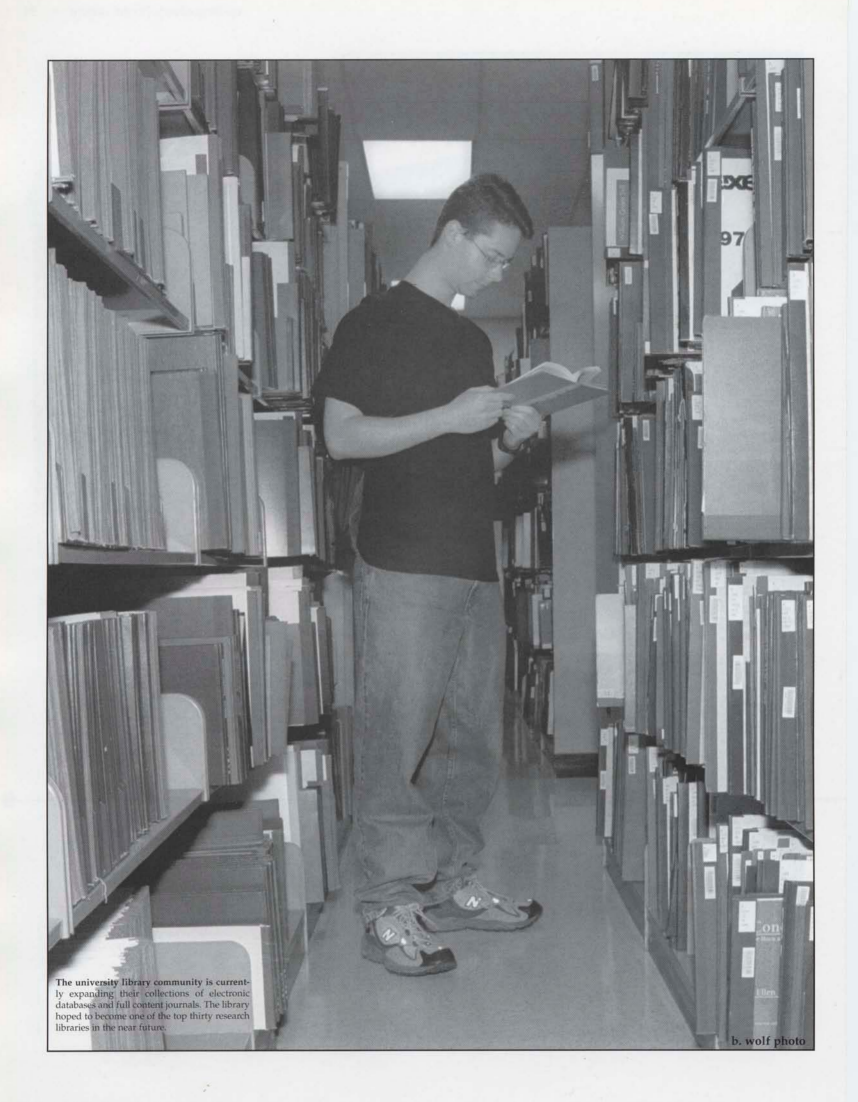
Honor System Statistics:

Academic Year	96-97	97-98	98-99	99-00	00-01
Number of Cases Heard	142	282	734	542	26
Guilty	77	175	544	378	21
Not Guilty	42	100	181	160	5
Dismissed	23	7	3	4	

Collected April 24, 2001 from www.honorsystem.vt.edu



The board of students that make up the honor court work hard and make decsions in order to uphold the highest standards of conduct found here at the university. Sometimes it was difficult to hear cases of their peers and those of friends and classmates.



by rena sampat

"It's an excellent

place to get

information on a

variety of topics."

Meghan Riley

biology

sophomore

Newman Library aims to be

part of the top 30 research university libraries



The well known Newman Library has come a long way since it opened on September 17, 1955. The library had branched libraries in Art and Architecture, Geosciences, Veterinary Medicine, Northern

Virginia Resource Service Center, and had a high density storage building. In addition, the library also provided access to a large and continuously expanding collection of electronic databases and full content journals.

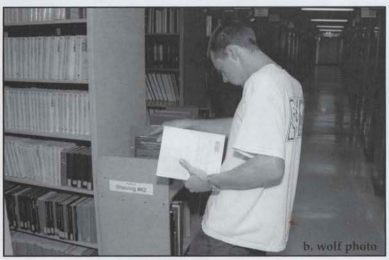
The facility housed over 1.9 million printed volumes, 17,000 serial subscriptions, 5 million microforms, 130,000 audiovisual and machine readable pieces, and 120 maps. Sophomore biology major Meghan Riley said, "I think the Newman library is an excellent place for any Virginia Tech student to go and get information on a variety of topics."

The library had not only a great selection of resources but provided a great place for all students to study quietly. "I love going to the library to get my work done, because there are minimum distractions," said freshman Eric Bonini.

The libraries strategic plan hoped to improve the quality of all the library branches. Their mission statement was to promote access

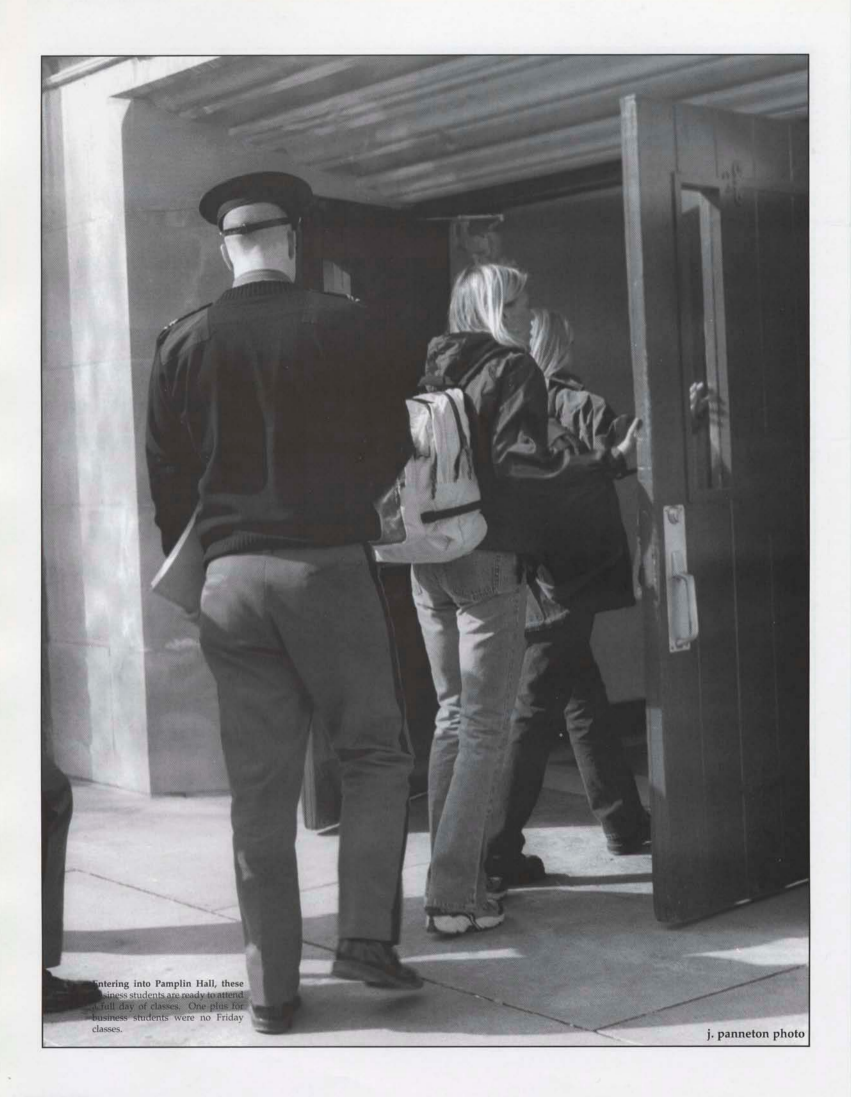
> and to meet the information, curricular, and research needs of students, faculty, and staff in a matter that respected the diversity of community and ideas. They were working on this by purchasing a flexible up-to-date high performance interface that allowed users to access all materials via online; as well as physically re-organizing the content in the buildings so that all patrons could easily find material via the interface.

> The library hoped to become one of the top thirty research universities by the next ten years.



There are several libraries located all around campus. They include the Art and Architecture, Geoscience, Veterinary Medicine, Northern Virginia Resource Service, and the Newman library

The libraries were committed to working more with students and helping them find what they needed to enhance their classroom experience.



Overflow More and more students

by laurie ressa

After researching

my options, I

decided that

Pamplin offers

what I want"

Nicole Miller

business

freshman

desire to be part of the Pamplin College of Business



With one of the top fifty undergraduate programs in the nation, the Pamplin school of business is not only attracting a great deal of attention nationally but in addition, it is catching the interest and recognition of the students.

Pamplin offered a wide range of programs making the choice to apply to the school very tempting and desirable. "The great reputation of Pamplin convinced me to change my major and apply to the business program," said Jessica Ours. Due to height standing of the programs in the school, an overwhelming number of students decided that switching into the Pamplin College of Business was the right decision for them. "After researching my options, I decided that Pamplin offers what I want," said business freshman Nicole Miller.

With high demand on the college's resources, the require-

ments for acceptance increased making the college even harder to get into. The competitive requirements helped to raise the

overall quality of the school, making it necessary for students to achieve good grades to get in the college and obtain first-rate grades while enrolled in college. Business major, sophomore John Simek said, "It is my top priority having good grades so I will hopefully be able to switch into Pamplin."

Pamplin's attention and interest would only increase in years to come, making it a valuable commodity to the university.



The growing demand for the Pamplin College of Business continues to grow each year. Those who did not come in as freshmen business majors found it difficult to get into the major during the year or summer. Classes were taught by many professors who had worked in the field and could give first hand information

Hitting the books to make by rena sampat the grade

The emporium, the library, campus

n average Virginia Tech student's day is composed of a lot of class time as well as time hitting the books. Much of the drive to study day in and day out was motivated by their drive to succeed.

In order to make studying a little bit more interesting students were found in the most unique places around campus. Some chose the silence of the Newman Library, while others studied outside on a blanket on a beautiful day.

"I think that studying outside is the best way to truly absorb the material. The natural sunlight and fresh breeze allows me to focus on the material at hand," said freshman engineering student Eric Bonini.

Some students enjoyed the comfort of their own beds. "I feel that I can really spread out and organize all of my notes on my bed and truly learn the material. My roommate feels differently, she gets in her bed to study and falls asleep!" said freshman Blakelynn Smith.

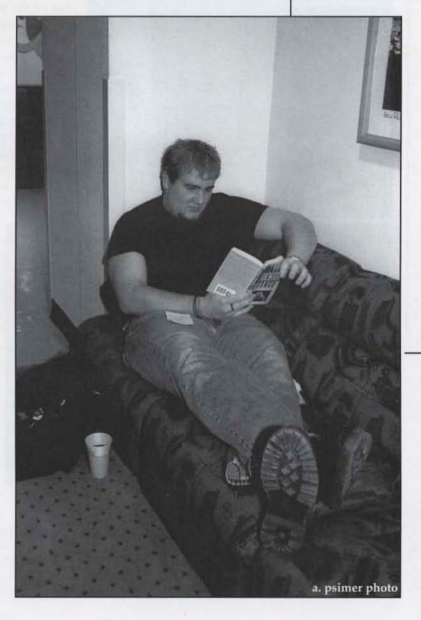
For the most part, students could be found studying in places like Deets with a hot cup of coffee, or on the couches in Squires. Many students also chose to have group study sessions in places like these in order to get away from the distractions of their dorm rooms. Freshman communication studies major Kylie Skinner said, "I feel that it is really hard to study in my dorm room because with IM, food, and my TV I can never manage to get anything done.

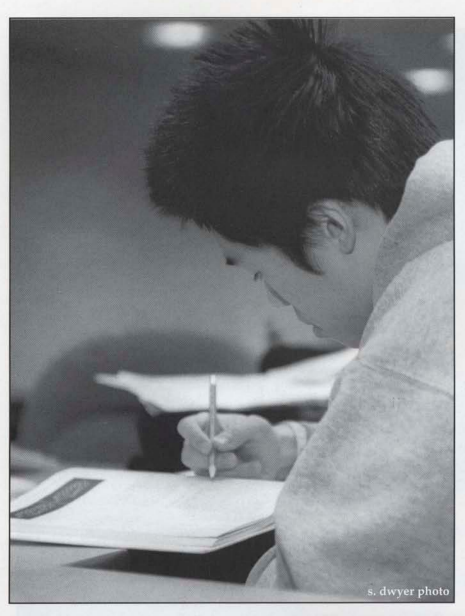
No mater where students chose to crack their books open, all strove to succeed and do their best. Sophomore mathematics major Megan Riley said, "Studying is not so bad anymore, especially since I'm really excited about what I am learning about!"

Grades were reflective and those students who chose to go to professors during office hours saw the positive effects in their grades as well as their of understanding of the material.

A common sight, sophomore Bryan Dillan, university studies major, sits in a quiet spot in Squires. Usually the third floor couches were occupied. During exam week, Squires brought out tables for the increased amount of workers.

buildings...

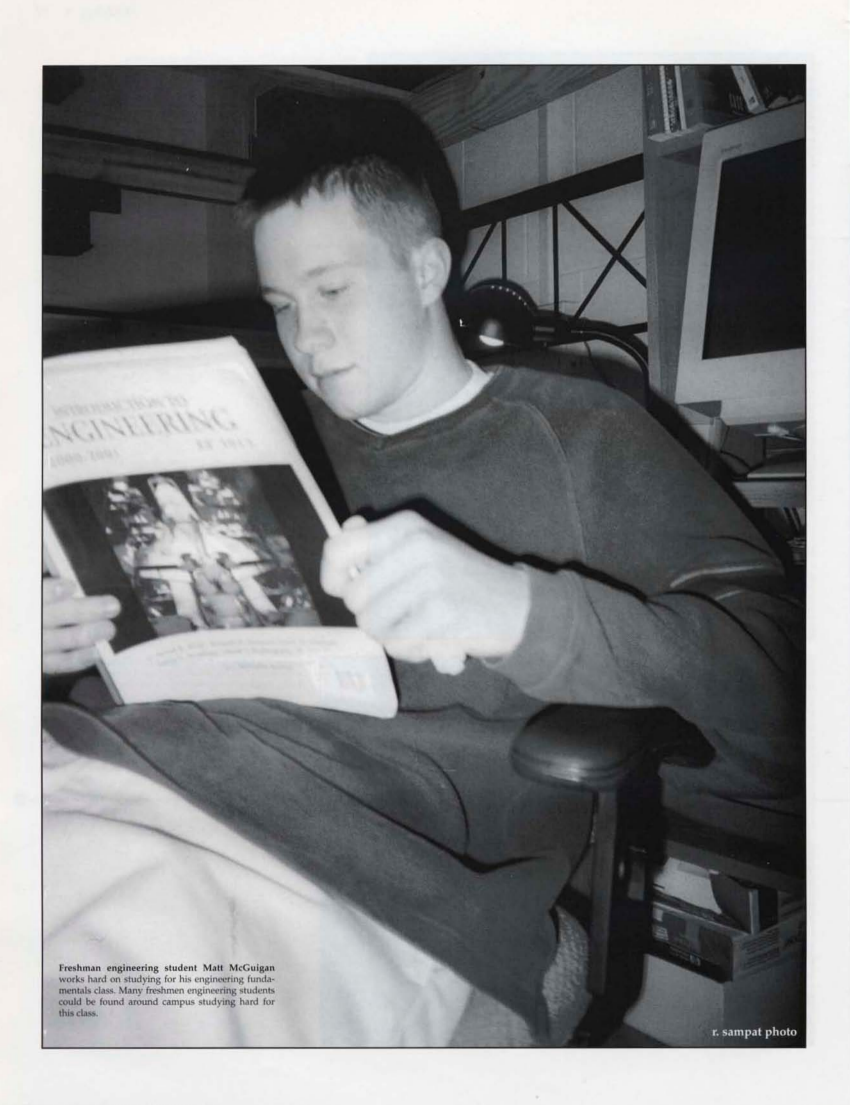




Junior Bac Su (SNFE) prefers to study at the math emporium. With access to computers and partitioned spaces to study, the emporium attracted many commuters as well as on campus students.



Junior Cj Colavito (ME), junior Gia Gullo (IDST), sophomore Ellen Baum (biology), and junior Kristin Koch (chemistry) study together. Groups found spots all over campus and typically needed a place that wasn't too quiet to avoid disturbing others.



by rena sampat

tough, but it has

really shown me

student that

I can be."

Matt McGuigan

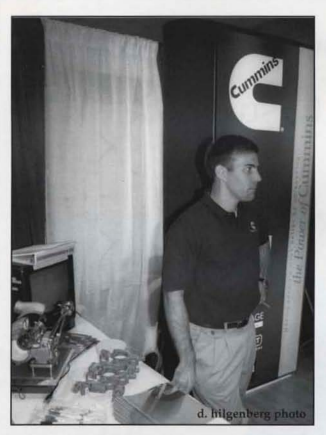
engineering

freshman

Limits

Engineering majors

ponder if they have what it takes to succeed



Do I have what it takes? Freshmen engineering students were found pondering this question from the moment they walked into their first college class. With the rising bar of competition and expectation, freshmen-engineering students found themselves working harder than they could have ever imagined. Freshman

Bryan Adkins said, "During my freshman year, the engineering program, "The year has been work with up-to-date technology and has also provided a broad field of opportunities so that I will be ready for the competitive market in the future."

Opportunities ranged from how to be the best hands-on projects, such as the ones working in Frith Laboratory, to practicing the skills of teamwork and competition in different engineering organizations.

This year's freshmen have had a very special opportunity to work in a fairly new hands-on project laboratory, entitled the Frith Freshman

Engineering Design Laboratory. Here, freshman worked with a variety of engineering

devices, including computer hard drives, Black & Decker drills, Kodak cameras, and Leggo autonomous vehicles.

These students were found studying or working on projects like the one in the Frith Laboratory, all the time. Freshman Matt McGuigan said, "The year has been tough, but the top-quality engineering program has really shown me how to be the best student that I can be."



It's gonna be an all-nighter. Freshmen engineering proves to be one of the most challenging experiences that first year students must face. Many long hours were spent studying.

Job fairs were excellent opportunities to view one's future. Engineering companies came from all over to find Virginia Tech students that would best fit into their company. All the long hours spent studying started to pay off when iob offers were made.

Getting help when needed

by rena sampat

Assisting others in school work for

ll throughout campus, Virginia Tech students can be found getting help with classes at a variety of tutoring centers. The Center for Academic Enrichment and Excellence was the main program that offered tutoring services that were open to all full-time undergraduate students. The program provided academic support for all undergraduate students enrolled at Virginia Tech.

Some of the tutoring services included the chemistry learning center, communication studies tutoring center, the math emporium, and management science, and economics.

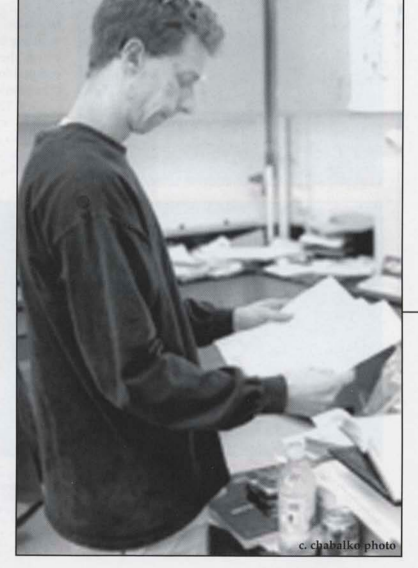
The chemistry learning center was located in Davidson and helped students in general chemistry, engineering chemistry, and those in organic chemistry. The center not only offered in-person help but also online tutorial programs for students to access via the

Internet.

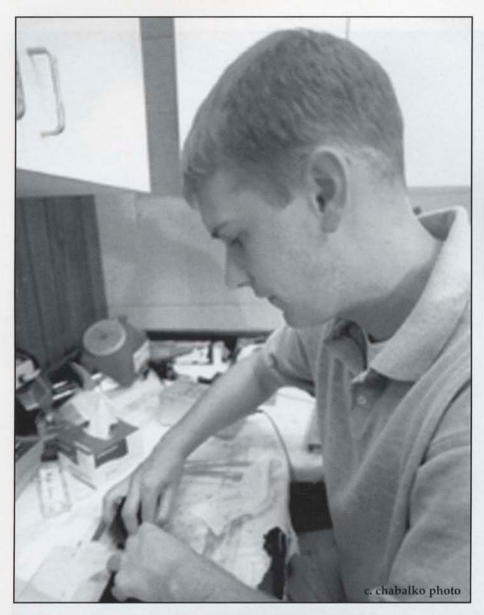
engineering The program also offered its own tutoring program Hancock 222. The program was primarily designed to help all freshmen and sophomore engineering students to be successful at the increasingly competitive field. Freshman engineering student Eric Bonini said, "The tutoring services here at Virginia Tech are superb. I know that they helped me a lot during my first semester in the chemistry for engineers class. I don't know if I could have made it without them!"

All tutoring centers around campus were free and open to all students. They offered great help and assistance for anyone in need of it. Of course, friends would also lend a helping hand for those in need, especially if they had taken the class before.

all to succeed



The Center for Academic Excellence maintains many of the tutoring services around campus. The program provided support for all undergraduate students enrolled at the university.



All students who work as tutors from the Center for Academic Excellence participate in a training program before being allowed to work with other students. This training process ensured all students quality assistance.

Tutoring Services

Tutoring Services:The Center for Academic Enrichment and Excellence Chemistry Learning Center

Tutoring Lab MSCI

Engineering Program
Economics

Locations: DAV 5 Math Emporium

Hillcrest and Femoyer Hall Hancock 220



Tutoring services across campus offer help in a wide variety of subjects. Many tutoring services were lead by students for the students. Sometimes it was easier to learn and understand if explained by the peer group.



by rena sampat

" The Wood

Magic Show was a

huge success

this year!"

Audrey Zink-Sharp

Associate Professor

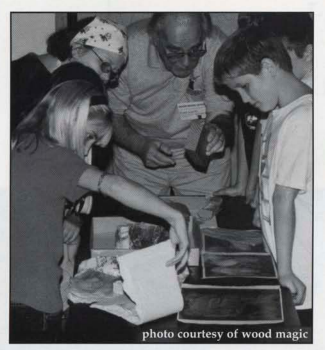
Wood Science and

Forest Products

Magic

Virginia Tech students

and faculty teach children about wood science



This year's annual Wood Magic Show was a huge success. Almost 1500 children, teachers, guests, and volunteers participated in the show. This magic show was a science education program for 3rd and 4th graders that taught students about the

world of science through interactive activities. Educational focus was concentrated on how wood added value to our quality of life, how the forest products industry was taking a responsible approach to the use of natural resources, and how science was used to improve production of recyclable forest products.

Each class was given their very own tour guide, which was made up of graduate students and professors from Virginia Tech. The guides greeted and answered all the kids questions. Mostly, they got the children involved in fun-filled activities that allowed them to learn about all different sorts of things like the

architecture of trees and

the properties of wood.

Before the students went home each child was given a bag of gifts, information, and Wood Magic Souvenirs. The Wood Magic at Virginia Tech also provided them with educational packets, demonstration items, and other fun things for the students to do outside of class.

A total of about 100 people volunteered in this year's program, including most of the wood science faculty, staff, and graduate students, and many undergraduate students as well.

Plans are already underway for next year's show. As experience is gained with the on-campus show, future options might include two on-campus shows per year, developing a traveling version and/or an inter-active site on the Internet.



Professor Fred Lamb shows young students what wood looks like before and after termites use it for food and shelter which can cause huge problems in houses today.

Associate professor Bob Smith shows termites living in wood chips while associate professor Chip Frazier looks on. Education through observation was found to be valuable for the young children.

Sitting back and taking by rena sampat a break

After all of the hard work, came

any students agree that their top most enjoyable thing to do is to relax. To get away from all of the stress of school, students found all different types of different ways in order to take a break from their studies.

Soccer, frisbee, and football played on the drill-field gave students a way to not only relax but a way to get in shape as well. Outside each dorm, people would be sitting on a blanket, playing various sports, or simply taking walks around the campus.

"When the weather gets nice outside it's really important to me to take a break from all of my school work and relax!" said freshman communication studies major Kylie Skinner.

Video games were often played during free time. "Video games are definitely the best way to get to relax! The only problem is that they are really easy to get addicted to as well," said freshman computer science major Mike Fresca.

When the classes and extra curricular activities got to be too much, many would find their bed and sleep for relaxation. Freshmen figured out quickly that at school, bed times were late and wake-ups were earlier. This accounted for less rest at night and more to catch up on during the day.

Hanging out on the weekends with friends was the most popular time to see students away from their studies. There was the occasional party in an apartment or movie night at a friends.

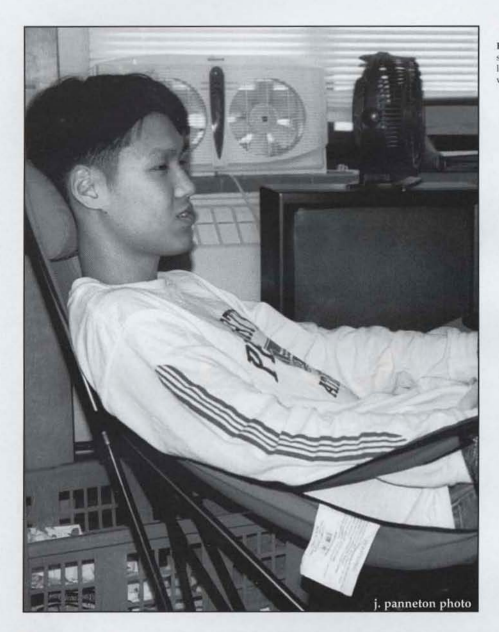
Some of the local spots that students traveled to in order to get away from the campus included, the New River Valley Mall, the bowling alley, Wal-Mart, Target, and many other new stores in the area.

Areas such as the Cascades and Dragons Tooth gave student hikers and adventure seekers serene adventure trails. Bikers were often seen at Pandapas Pond and runners seen around campus to release stress.

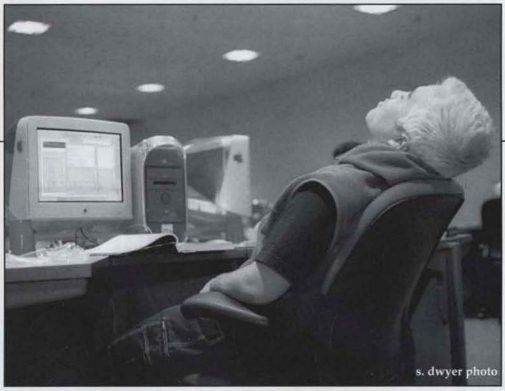
Freshman Patrick Hannon, university studies, and freshman Jeff Britten, business, play video games in order to relax. Sometimes addictive, these games could be heard on many halls between friends networked through the Tech servers.

relaxation





Freshman Tan Kim, business major, takes a break from studying by just sitting back and relaxing. Those who lived on campus enjoyed having friends on the hall which allowed for outlets of relaxation.



Sophomore Scott Kim, computer science, takes a break to relax at the math emporium. With pale lights, the drone of the computers, and the soft hush of whispers, it wasn't too difficult to drift off at a computer if you were tired enough.







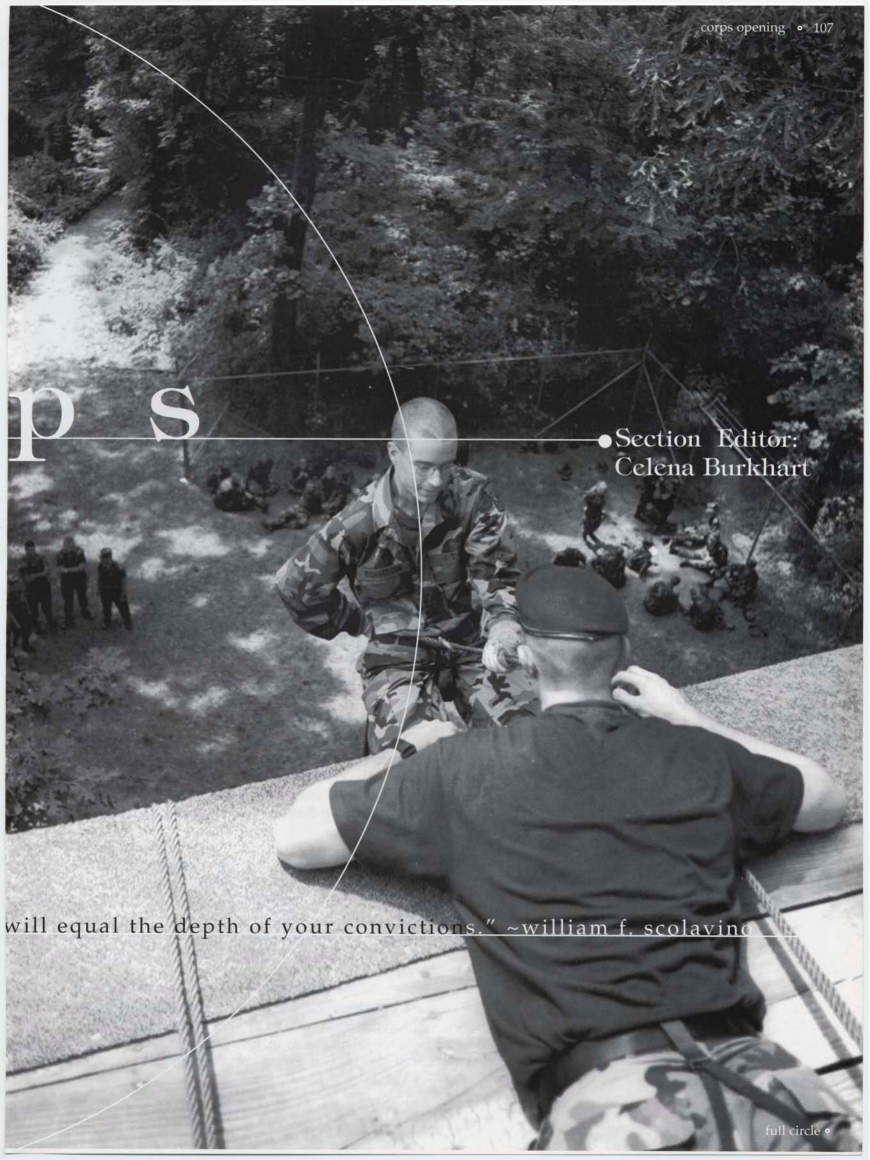




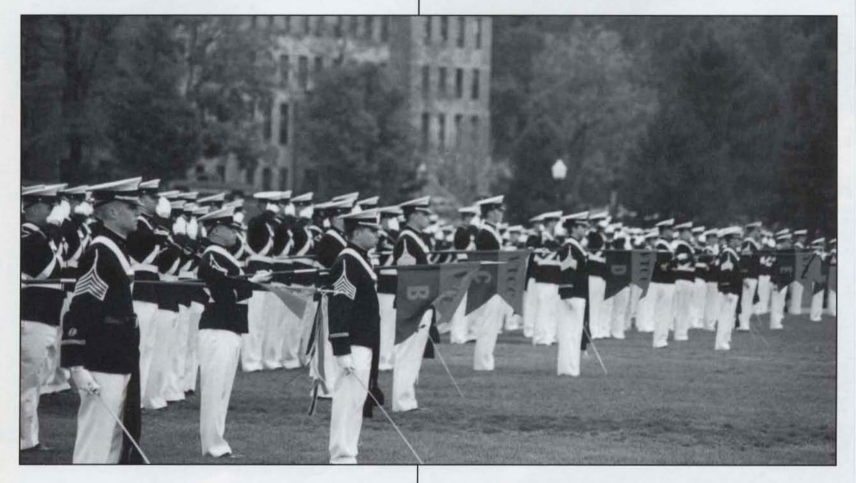
r. webb photo



"The height of your accomplishments



2000 presenting the



"These cadets are the future leaders of our country and I am proud to say that I am a part of them."

> Celena Burkhart junior, exercise and health promotion India Company

Illitary academics and civilian colleges are quite often differently oriented. The Corps of Cadets at VPI gently transcends these sometimes irreconcilable dichotomies. In spite of a 24 hour regimented system, opportunity for individual expression abounds.

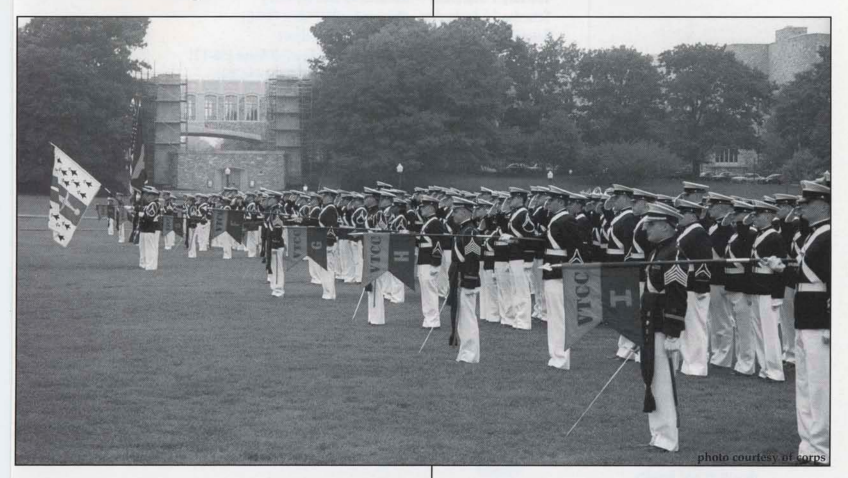
The activities of the Corps were so diverse that it had remained the most viable and lasting symbols of this university, hardly the functions of a collection of antiquated gray automation's.

Entering this university, a cadet had the grand fortune to enjoy a distinct, indeed unique, way of life found no where else. Accordingly, there develops, the ability to work as a team member, to appreciate the "civilian" as well as "military" perspective, and to innovate and enhance conditions conducive to the establishment of leadership. It is these benefits and others that compel a humbling responsibility on every cadet.

Many cadets never realize what is involved in the reserve officer training corps program when they sign up and the initial response is to get out. It is not a uniform-one-day-a-week affair like at many colleges. The commandant, his staff, and the entire regiment work together to create fun, and

2001 regiment

by celena burkhart



educational events that help teach brotherhood, duty, honor, leadership, loyalty, sacrifice, service, and Ut Prosim, that I may serve. At the end of each school year, the freshmen cadets trade in their white belts and don their black ones. After this significant event, the unity and spirit of the corps envelopes them.

By beginning their cadet lives as freshmen, at the bottom of the ladder, cadets learned to perform what was expected of them in their best possible manner. As they matured in the academic world as well as the military they were assigned more and more responsibilities. By the time the cadets had reached their senior year, they were capable of handling their senior course requirements as well as performing important and usually time-consuming positions in the corps. This ability to take on several different tasks at once and performing them all satisfactorily, was what made cadets well-rounded people and potential leaders of the future.

Compiled in this year's corps section is encapsulated but a sampling of the humor, the ceremony, and the character of the Virginia Tech Corps of Cadets. These cadets are the future leaders of our country and I am proud to say that I am a part of them.

Saturday 12 August - New Cadets Report for Training

Saturday 19 August - New Cadet Parade

-Monday 21 August — Classes Begin

Sunday 27 August — Georgia Tech Football Game (Rained Out)

Saturday 2 September - Akron Football Game (52-23)

Thursday 7 September - Scholastic Awards Ceremony

Saturday 16 September - Rutgers Football Game (49-0)

Saturday/Sunday 23/24 September - Open House

Saturday 7 October - Homecoming-Temple Football Game (35-13)

Thursday 12 October - West Virginia Football Game (48-20)

Saturday 14 October - Caldwell March

Saturday/Sunday 21/22 October - Parent's Day Open House

Saturday 28 October - Pittsburgh Football Game (37-34)

Saturday 11 November - Veteran's Day

Saturday-Sunday 18-26 November - Fall Break

Saturday 25 November - Virginia Football Game (42-21)

Saturday 2 December - Blacksburg Christmas Parade

Wednesday 6 December - Classes End

Friday-Wednesday 8-14 December - Final Exams

Friday 15 December - Commissioning

Saturday 16 December - Fall Commencement Ceremony

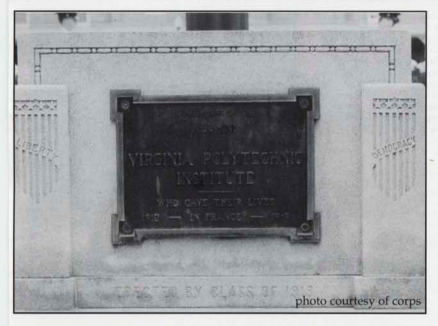
These individuals are the elite of the Corps, providing the leadership for the administration of the Corps in conjunction with the Commandant's Staff. Led by a commander driven to improve upon our organization, these individuals have a full-time job in seeing to the general welfare of the Corps. Although criticized at times, these cadets give more than just their time to the Corps; indeed they give their heart and their minds. Their jobs are not simple. The decisions they make effect not only themselves, but also the people they represent. There are many times when these cadets are held accountable for the difficulties their fellow Corpsman endured. However, they take these criticisms in stride and work even more diligently to enhance the Corps. Their contributions may be forgotten, but in time all who knew them will never forget their devotion and loyalty.

regi staff



Front Row: Adam Mullinax, Eric Van Veldhuizen, Jeremey Kerly, Steven Kantz, Jeffrey O. Newman, Michael Augustine, Corey Q. Bliss, Peter Norksy.

fall calendar of events



There is a lot to do in the fall semester between football games and Corps activities, cadets in the VTCC were busy all the time. Freshmen got to build school spirit quickly by attending every home football game.

Events such as the Caldwell March and the Veteran's Day vigil, helped build the freshmen cadet's spirit and respect for the Corps of Cadets and their country.

The fall semester was a huge learning experience for everyone. It reminded people of the importance of time management and self-discipline. The VTCC was the best environment for learning these skills.

The 1st Battalion of the Virginia Tech Corps of Cadets is comprised of four companies, each with their own distinct haracteristics. These companies are Alpha, Bravo, Charlie, and Delta. Located in historic Brodie Hall, First Battalion continued to maintain the high standards it had always required of itself. This year, the First Battalion prospered under the leadership of Cadet Gina Foy, the First battalion Commander.



Front Row: Gina Foy, Christopher Ford, Samantha Spooner, Samuel Ely, Ryan Crowley, Morgan Matteson.

caldwell march

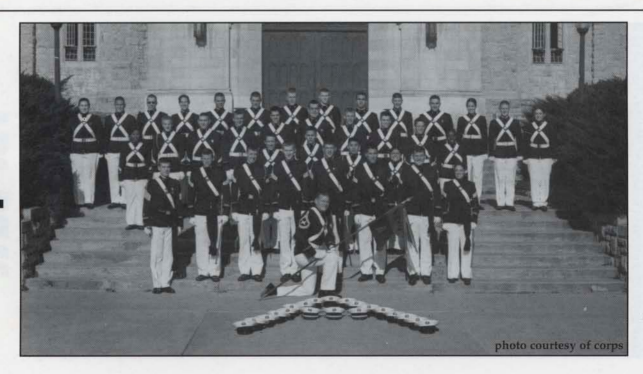
Bravo Company is one of the first two companies to originate with the founding of the university in 1872. The initial mascot of the company was the bumblebee and was later changed to the mythical phoenix in the 1930s as the company headed out of the depression. The motto of Bravo Company was "Excelling as Tech's Military Elite," which could be seen in all of their activities. For instance, Bravo Company took first place in both the Homecoming and Military Ball banner competitions. As they moved into the future, they continued to pride themselves on traditions and values and worked toward becoming the leaders of tomorrow.

While waiting out the rain at the BCA Game, the Corps of Cadets took shelter under the bleachers. However, there was not much shelter to be found. The rain was falling between the bleachers and the ground was washed away from under foot. The cadets did manage to keep themselves entertained while they awaited a break in the storm.



This year has been a transition year for the cadets in Alpha Company, due to many changes that have been made in policy. But all things have to be taken in stride. In August, Alpha was proud to get an impressive group of freshmen to train to be cadets. They were motivated, disciplined, and an all around great freshmen class. Although there have been some rough spots in their year, Alpha pulled through, still hanging on to their three tenants: Unity, Pride and Self-Discipline. The chain of command worked overtime in order to try and make things run more smoothly. A lively break in the military regimen, Alpha Company members always looked forward to attending the Hokie football games. Cheering and watching the football team was one of the high points of Alpha's year. A03 was initiated into the Corps on the Caldwell March, a thirteen mile trek over brush mountain and back to campus, signalling the end of training. With the training portion of the year over, Alpha looked toward an exciting year, and relaxed through thanksgiving and finals. Upon returning from winter break, the cadets of Alpha turned their eyes toward Military Weekend and the Military Ball. This special weekend let cadets know how great it was to be involved in the armed forces. The spring semester was more of an academically focused time for Alpha Company. Freshmen were given more responsibility and earnestly awaited change of command. By working together, the cadets of Alpha Company were able to make the 2000-2001 year a great time for everyone.

alpha



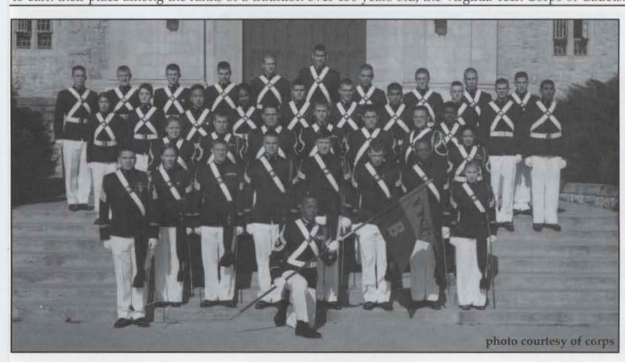


he date was October 15, 2000. It was a Saturday. The path was 13 miles from Caldwell Fields in Jefferson National Park to the Upper Quad of Tech in Blacksburg. The participants were freshmen from the Corps of Cadets, along with upperclassmen trainers. The true destination for the freshmen marching that day was not the Upper Quad. It was the end of the training phase and the beginning of the maintaining of military standards learned in the previous phase. This was the first year that the Corps of Cadets had incorporated the Caldwell March in the training schedule. It was done in honor of William Addison Caldwell, and it served as a symbolic re-enact-

ment of part of the University's heritage. On October 1, 1872, the true path was 26 miles from a Craig County farm to what was then the Virginia Agricultural and Mechanical College. The journey was taken not by over 300 cadets, but by one. "Add" Caldwell was the first student to enroll to this university.

In recent years, the administration of the Corps of Cadets tried to improve the effectiveness of the training system, focusing on the gradual initiation of freshmen into the Corps. With the assistance of a resident history expert, Clara B. Cox, the Commandant of Cadets and his staff plotted out a route that would most likely match the one that Add would have traveled over a century ago. In the spring of 1997, during the celebration of Tech's 125th Anniversary, several cadets volunteered to do the Caldwell March as a kind of commemorative reconstruction. This year, with the input of the cadet leadership, it was decided to officially include the Caldwell March in the Corps' training schedule in two parts. The first half of the march was conducted to end the initial training phase, and the second half was conducted near the end of spring semester. This marked the beginning of the shift of the emphasis on freshmen from followership to leadership.

Preparing the freshmen for this endeavor gave the companies a mission. The goal of the upperclassmen was to condition the freshmen, as well as themselves, for the march. The goal of the freshmen was to complete both parts of it, in order to earn their place among the ranks of a tradition over 130 years old, the Virginia Tech Corps of Cadets.



In honor of those people who have risked their lives for our country, the Corps of Cadets celebrate Veteran's Day with pride. The POW/MIA flag was flown beneath the colors to signify those who had been unaccounted for and a wreath was laid beside the "Rock" to remember those who had died. Cadets stood vigil over the Rock and wreath for the 24 hours of Veteran's Day. Following tradition, Echo company stood vigil over the Cenetaph, the tablet in the center of the pylons. In the evening, the Cadet Corps held a formal retreat and moment of silence for those who came before and would come after.



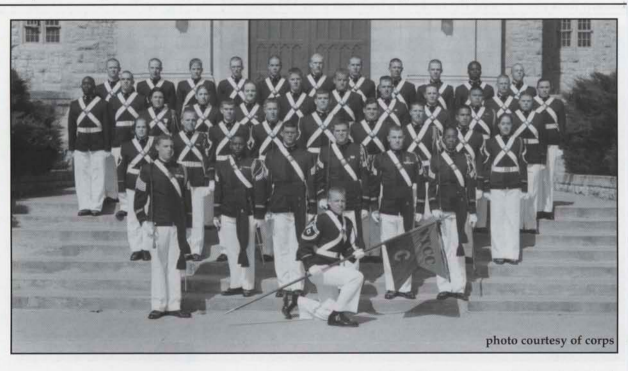
harlie Company was founded in 1970 in the reorganization of the Corps of Cadets. The former India and Kilo Companies were united to form the new company. Kilo Company, the pranksters of the Corps, were combined with India, the most serious and professional company in the Corps at the time. This diverse background has given Charlie the reputation of being an environment of strict discipline and fun.

Charlie also had a strong tradition for excellence. The company had earned three Kohler cups for being the best-drilled company, four Battalion Citations, and ten Beverly S. Parrish Gold Cord awards since its formation.

Charlie Company's motto was "Semper Primus," Always First. Charlie was traditionally first to formation every morning and evening. Charlie freshmen were reminded of this motto consistently to make sure that they were always holding themselves to a higher standard, to always be first.

Charlie Company also has the nickname "Charlie Corps." This nickname dated back to the 1970s and a great time of unrest and tension within the Corps of Cadets. Charlie Company was the only company who consistently wore their uniforms to class and attended formation during the protests to the Vietnam War. "Charlie Corps" was undaunted, and made sure that the traditions of the Corps were upheld, sometimes at risk to their own safety. Members of Charlie were reminded of their history in hopes that they would continue the traditions and maintain the spirit of the past.

harlie



Front Row: Paul Scambos, Sharif Thompson, Brian Fitcher, Brian Joyce, Kevin Marmillion, Ebony Wilson. Second Row: Kim Myers, Michael Senft, Jonathan Asbury, Tom Mashuda, Brian Cantrell, James Malvasio, Matt Madel, Brian Poblete, Andria Williams. Third Row: Valerie DiMichele, Michele Ricard, Beth Tedrick, Justin Wetterhall, Matt Walsh, Alex Rich, Tate MacIntosh, Timothy Dillera, Jessica Kane. Fourth Row: Bryan Davis, Nicholas Marickovich, Robert Hannum, Hallie Barr. Back Row: James Curia, Andrew Boggs, Tasha Messenger, Tyson Murphey, Michael Sharp, Greg Wooten, Arthur Morgan, David Wiltshire, Alan Thompson, Andre Daniels, Matthew Israelson.

<u>veteran's day</u>



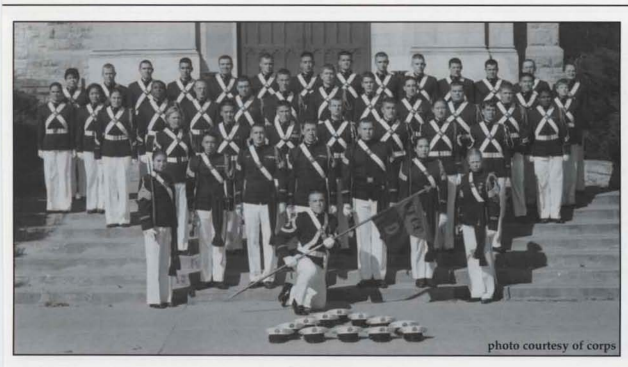
The bugler can always be counted on to wake you up in the morning. During both morning and evening formations, the bugler trumpeted his horn. Following with tradition, the bugler never used the keys on his modern day trumpet. Instead the calls he made were done the same as when trumpets were made without keys.

"It's more than just a learning experience, it's developing character."

> Haissam Mayasi sophomore **Delta Company**

s a company unit of the Virginia Tech Corps of Cadets, Delta Company has the responsibility of upholding the longrunning traditions associated with the Corps of Cadets. Delta itself shared a legacy of strong esprit de corps throughout time. Formed in 1970 from Lima and Mike Companies, Delta had many traditions. The most notable were dog tags. Every freshman earned dog tags from the company in the fall, the first step in becoming a member of Delta. Here freshmen learned the meaning of Delta: Discipline, Excellence, Leadership, Teamwork, and Attitude. The challenge posed each year upon those lucky members of Delta Company was to maintain the strength and pride inherent in Delta history. Instilling a high level of positive motivation and setting the example could further this challenge.

High standards of professionalism were expected from all cadets at all times. These expectations included but were not limited to the pursuit of academic success, personal health and fitness, goal setting, personal appearance, conduct, and leading by example. By performing up to these expectations, cadets of Delta Company succeeded in their endeavors as cadets, Tech students, and future military and/or civilian leaders. This among other things taught new members of Delta what it meant to be a part of Delta. Once part of this 'Delta Family,' you were always welcome back home. It was more than just a learning experience, it was developing character.



Front Row: Faye Bradfish, Jonthan Carlson, Matthew Provencher, Chris Conway, Randy Donavent, Kristina Price, Brande Goracke. Second Row: William Sharp, Lisa Bradshaw, Brian Krivonak, Rich Roberts, Philip Rogers, Ben Lung, Mekenzie Stephenson. Third Row: Erin Roche, Barry White, Ian Jarvis, Haissam Mayasi, Ken Howell, Bruce Adams, Cory McGraw, Kurt Fischman, Josh Krause, Miles Shifflet, Bashirul Polash. Fourth Row: Elizabeth Bonnell, Jerwin Ruazol, Paola Tabar, Pearl Barrientos. Back Row: Henriquez Emperatriz, Emory Jester, Justin Wehrheim, Christopher Tafaro, Yan Byalik, Brad Bowling, Jeffrey Pace, Kawika Chang, Jordan Greene, John Herr, Brett Forster, Adam Scott, Jaret Conary, Julia Meyerrose.

full circle •

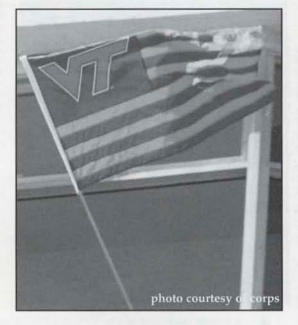
christmas parade

"Uniting a group of people of sound mind and body, with a common goal produces real results."

Greg Grubbs sophomore

Echo Company

Cadets aren't the only people that have the Hokie spirit. Parents of students, alumni, and civilian students all got excited about football games. Some people dressed in maroon and orange while others brought posters and #1 fingers to wave.



The Second Battalion of the Virginia Tech Corps of Cadets, otherwise known as "The Mighty Deuce" consists of four companies. The Second Battalion Echo, Foxtrot, Golf, and Hotel. Located in the historic Rasche Hall, the Mighty Deuce had for many years led the Corps of Cadets through the example of its leadership and discipline. The motto of the Second Battalion was "Honor First, Duty Always." The Second Battalion continued to maintain the high standards it had always required of itself. This year, the Second Battalion prospered under the leadership of Cadets Jamie Sullivan and Jerome Johnston, as well as a first-rate staff. Each cadet had his or her own duties that they all performed exceptionally. The commanding officer was responsible for the supervision of the company commanders, as well as each individual company. Her executive officer and battalion adjustment worked diligently to help her as much as possible. The duties of the operations officer included the development of battalion operations orders and the approving of company activities throughout the school year. These positions combined with the academics officer and sergeant major made up a team of hard working individuals. No other Battalion in the Corps of Cadets could boast the same levels of motivation, discipline or pride as The Mighty Deuce.

2nd batt

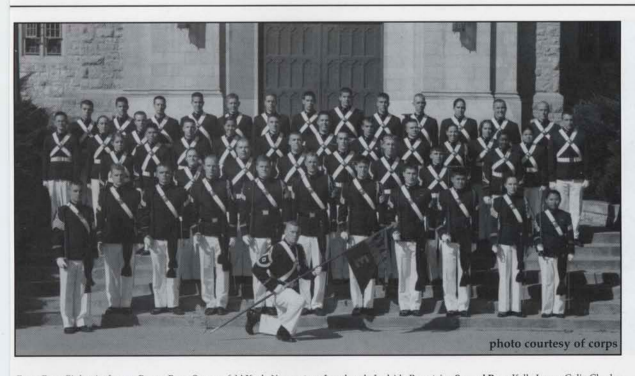




Every year the Virginia Tech Corps of Cadets marches in the Blacksburg Christmas parade. This event was something that the cadets practiced for by drilling in the evenings to improve their abilities. One thing the corps marching band could not prepare for was the cold weather. It had been a warm week and no one was ready to feel the cold grasp of winter. Despite the change in weather, the cadets and other participants completed the parade with vigor. Many cadets hurried back to their dorms to warm up and prepare for the winter that was on its way.

¬ cho Company, characterized internally by its members whose attitudes and performance reflect only the best today's Corps has to offer, is dedicated to the concept of "Unity and Pride." This had been the company's motto for decades, and it lives on today. On the aspect of pride, Echo accomplished much this year. As individuals and as a unit, the company's grades were definitely something to boast about. For the first semester, Echo freshmen achieved the highest grades out of all freshmen in the Regiment. Four members of Echo Company scored above a 3.9 grade point average, including one 4.0. Echo Company also performed a number of service projects. The company helped to enhance the beauty of campus by cleaning areas important to the university, such as the duck pond. Other outreach projects embarked on by the company included the Salvation Army clothing drive and the Red Cross blood drive.

As Echo proved, unity goes hand in hand with pride. This year, the company continued its time-honored tradition of conducting a 48-hour vigil over the Cenetaph, with cadets, under arms, in winter dress uniform. The Cenetaph, a large marble tablet in the center of the university's eight pylons, was a memorial to the eight Medal of Honor recipients from Tech. This vigil, which took place over Veteran's Day, was a true display of military bearing, courtesy, and tradition. Echo Company continued to strive for perfection, constantly relying on "Unity and Pride."



Front Row: Bigley Anderson, Brown Baus, Sommerfeld Koch, Yasumatusu Langborgh, Ladrido Bernstein. Second Row: Kelly Jessee, Colin Clardy, James Kotora, Shaun Trinkle, Gregg Van Splunder, Josh Bowman. Third Row: Jamie Riggins, Calvin Bodiford, Sean Hoar, Linda Bradshaw, Raymon Rauch, Christian Beisel, Phillip Ewell, Greg Grubbs, Lauren Stavely, Tiffany Samuel. Fourth Row: Jennifer Kuehl, Jerry Conner, Christopher Callaway, David Boyford, Sarah Power-Cagan, Deborah Daley. Back Row: Geoff Hubbell, Ben Williamson, Jeff O'Dell, Steven Stashwick, Brendan Negle, Daniel Richardson, Christopher Lohman, Michael Wheeler, Brian Arnett, Stephen Lovelace, Stephanie Jernigan, Brandon Sargent, Lester Parks.

The spring semester started with the Virginia Tech Hokies winning the Gator Bowl 41 to 20 against Clemson. Everyone returned from break, not only refreshed, but also enthused. Cadets came back in high

Unlike the fall, there were not as many school events going on, but there were definitely a lot of corps activities for cadets to participate in.

spirits, ready to start off the semester.

this was not the cadets' alma mater.

Early in the semester, there was the Midwinter's Ball followed shortly thereafter with the women's basket-

ball game against Connecticut. Unfortunately, the Hokies did not win that game, but the cadets still had fun and enjoyed them-

Ball)

selves. On the second weekend in February, cadets from universities all over the United States came to the Military Conference to discuss how each cadet corps dealt with particular situations. Some of the universities present were Mary Baldwin, Texas A&M, Virginia Military Institute, The Citadel, Norwich, and the military academies. Many friendships were created and several memories were made. At the end of the conference, cadets exchanged items with their university's logo or emblem on it. As a part of the visiting cadets' tour was their attendance to the senior banquet and the Military Ball. Fun was had by all at these events, even if

Halfway through the semester, a well needed and well deserved spring break arrived. Many cadets returned with the feeling that it should have been longer, but all were ready to start back into the tasks of being a cadet and a student.

In April, the long awaited Change of Command occurred. Every cadet in the history of military schools had dreamt of this day. After Change of Command, freshmen were considered fully trained and treated as sophomores. Sophomores started taking on more responsibilities and prepared for their new tasks as juniors. The junior class was happy to be wearing the gold of a cadet officer and taking command of their corps. Of course, the seniors were probably the most excited because Change of Command was the first step toward graduation and commissioning for those in ROTC.

foxtrot



Monday 1 January - Gator Bowl vs. Clemson (41-20)

Thursday 18 January — Scholastic Awards Ceremony Friday/Saturday 2/3 February - Midwinter Ball

Wednesday 7 February - Connecticut Women's Basketball Game (38-90) Friday/Saturday 9/10 February - Military Weekend (Variety Show and

Monday 15 January - Classes Begin

Saturday 10 February - Senior Banquet Saturday-Sunday 3-11 March - Spring Break Friday/Saturday 23/24 March - Ring Dance

Friday 27 April - Founders Day Parade

Wednesday 2 May - Classes End

Friday 11 May - Commissioning

Saturday 28 April - Change of Command

Friday-Wednesday 4-9 May - Final Exams

Saturday 12 May - Spring Commencement Ceremony

Thursday 19 April - Military Awards Ceremony

Guide on: Matthew Woods. Front Row: Lewis, Cagle, Rooney, Butt, Seiter, Goodman. Second Row: Fisher, Nelson, Lanier, Simpson, McGaha. Third Row: Armstrong, Jensen, Butt, Devine, Conway, Robinson, Sparkman, Garver, Fitzpatrick, Zorojewski, Morey. Back Row: K.E Gierard, J. R. Stephen, J. G. Dedonato, M. E. Filanouski, J. P. Conner, B. B. Andrews, J. D. Howard, G. J. Mayer, N. P. Urbanek, G. B. Baker, S. R. Powers.

spring calendar of events

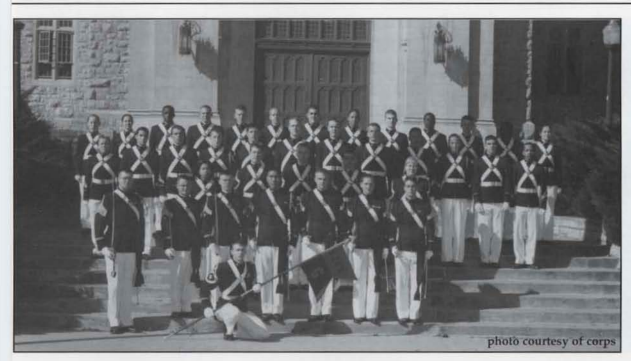


Bird. At the Homecoming game against Temple, he wore his tuxedo and greeted the king and queen nominees. Everyone was pumped for the game and ready to win, but there was also the interest in the Homecoming court. Students from many different organizations were nominated, but only two were chosen.

"I enjoy being a member of Foxtrot Company. I'm looking forward to being initiated into the company at the end of the year."

Samantha Powers freshman **Foxtrot Company**

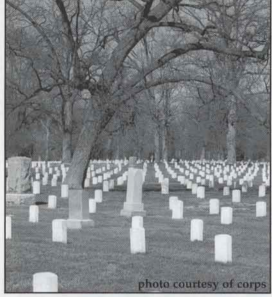
s Golf Company approached the 2000-2001 school year; they first aimed at training the incoming freshmen to not only follow and live the company motto, "Non Concedo" (we will not concede), but to also introduce them to their new corps lifestyle and the university. The second goal of Golf Company aimed at not only welcoming new cadets, but also forging a company that could adjust and adapt, as a cohesive unit, to the new changes and training style within the corps. In being introduced to their new company, Golf freshmen, or "G-04", quickly learned that Golf Company was definitely unique in comparison to the rest of the corps. These unique attributes, personalities, and reputation of the company itself, permeated all the traditions and activities that the company undertook. This year, the company continued to support old traditions like defending the Tasmanian Devil, Golf Company's mascot, and also began new traditions and activities for this year's freshmen to continue as upperclassmen. Golf members would come away from Golf with a unique idea of what it was to be both a member of the corps of cadets and more. Under new leadership in the years to come, Golf Company, will, with luck, continue to change and redefine itself not only based on their external world, but also on the different and influential personalities that would become a part of Golf Company. The company, under the guidance and leadership of new members and those that have learned from the past, would continue to change in the years to come in order to improve themselves, Golf Company, and the corps.



Front Row: Wayne Nimmo, Seth Mitchell, Alex Frisch, Brian Cabacar, Robert Lindsay, Michelle Gettier, David Dudley. Second Row: Jenny Orca, Jonathan Catalano, Nicholas Myers, Brian Rhodes, Jennifer Cundiff. Third Row: Christina Havard, Avery Vangjei, Quarg Morton, Nelson Niess, Price Shidisky, Ryan Kalmbach, Hairston Flowers. Back Row: Audrey Sova, Kimberly Sass, Douvone Howard, Reuben Hintz, James Conway, Michael Waddell, Joshua Beal, Jennifer Jones, Andrew Thorne, Jerome Villanueva, Reid Farmer, DeKarlos, Sarah Woods. military ball

"Its been a quick four years and it's time to move on. I have met many great friends who will last for the rest of my life. Good luck to the class of 'O1! Go out there and make a difference."

Many former Tech cadets have perished while defending our nation and the freedom of other nations. We owe much gratitude to those who have come before



Ryan Bauernschmidt senior, chemistry Hotel Company

Totel is a brotherhood. It was the recognition of similar ideals within each other based around the Five Points of Pride. Pride in your class, uniform, the Hotel, the Corps and yourself were essential parts of the experience. These fundamental principles made the Hotel cadet confident and self-reliant. Thus, Hotel was often misunderstood for its independence and reliance within the company. This reliance made Hotel an extremely close knit and unified family. With their flamboyance, pyromania, individuality, and dedication to the Five Points of Pride, Hotel cadets could easily be distinguished.

Since being founded in 1923, the Hotel left an indelible mark on the Corps and Virginia Tech. The company began the year well with a determined group of freshmen who quickly evolved into a cohesive unit popularly recognized as H'04.

The first weekend of September the Hotel held an athletic competition. H'04 competed against the Hotel upperclassmen in various team building sporting events. The night was capped off by a charge through the mud beside the duck pond leaving everyone disgustingly dirty and extremely proud.

For homecoming, Hotel once more displayed the Flaming VT carrying on years of tradition. Lighting the massive, kerosene soaked VT awed an already tense crowd. Many classes of Hotel came back to witness and participate in the night's activities. Hotel cadets participated in countless activities inside and outside the Corps. Hotel was unique in its ability to strongly bind fantastic individuals with the virtues and strengths of unity and pride.

hotel



Front Row: Caron, Semrau, Pochet, Ronald, Brungard, Wright, Phillips, McIntosh, Flynn. Second Row: Godbee, Beuchert, Spears, Hlavin, Stephan, Saddler. Third Row: Brucher, Hamilton, Centenera, Rorick, Waddell, Jones, Wallin, Leslie, Johnson. Back Row: F. D. Khamvongsa, A.V. Vande-Hei, E.C. Desrosier, N.R. Skipper, S.S. Caldwell, W.J. Gouldin, C.M. Bennett, J.C Strait, J. L. Scher, M.H. Mathoe, J.A. Atkinson, M. Nicoletti-Watson, B. Carr.



February 2001 marked the night of the university's classiest event of the year. The Virginia Tech Corps of Cadet's military ball was a night to remember. The evening began with the presentation of our nation's colors by the VTCC Color Guard. Following was a performance by the Gregory Guard, the corps' precision rifle drill team. The crowd fell silent in awe from the control the Guard exhibited over their spinning weapons. Once finished, the silence was broken by swing music played by the Regimental Band. After the swinging, a disc jockey kicked the ball into an all out party, lasting the whole night. Squires Colonial Ballroom was alive with color and dancing.

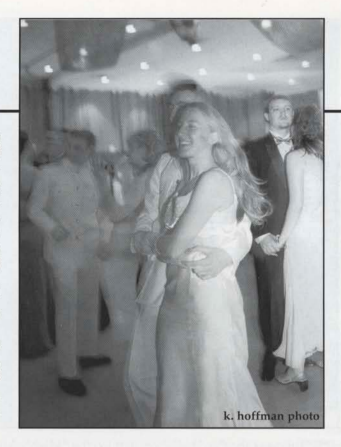
This year the third battalion staff led the "Mighty Mighty" Third Battalion to an all-time high in academics, motivation, and esprit-de-corps. With the Battalion being so young, the staff had their hands full, but they fulfilled their duties with the utmost professionalism and enthusiasm. Although the staff underwent several personnel changes throughout the year, the high level of excellence was never compromised. The Commanding Officer, Nicholas Brantley, was a communication studies major, in Naval ROTC, and a member of the Gregory guard. A personal highlight for Nick came when he became engaged to Mary Ruth Davis. Ryan Bauernschmidt was the Executive Officer for the spring semester and the Battalion Academics Officer for the fall semester. He was a chemistry major and an Air Force ROTC cadet. Sandra Batz was the Battalion Adjutant for the spring semester and did an excellent job of managing the volumes of paperwork and administrative material for the Battalion. Kelley Williams served as the Battalion Operations Officer for the year. He was an aerospace engineering student and held memberships in Ranger Company, Gregory guard, and Tactical Applications Company. A major point in Kelley's life with his marriage to the former Jessica Rose Tkachuk and the birth of his son, Dalton Isaac Williams. The Battalion Academics Officer for the spring semester was Joseph M. Roan. He was a student in mechanical engineering and a member of the Skipper Crew. The Battalion Sergeant Major for the spring semester was Kelley Jessee. The SGM was essentially the workhorse for the staff. She set the example for all the underclassmen.



Front Row: Thomas N. Brantley, Jerome Johnston, Marie Martinez, Kelly Williams, Ryan Baurneshmidt, Sean Throne

The Virginia Tech junior Ring Dance took place on the evening of March 24. It served as both a ceremony and celebration of the juniors receiving their class rings. Squire's Colonial Ballroom had never looked so festive. Huge Hollywood letters lined the far side of the room. Across from them were giant backdrops reminiscent of the golden days of American cinema. Streamers were elegantly laced in decadent patterns on the ceiling of the ballroom.

The junior Ring Dance was a time honored university tradition, reaching as far back as 1934. Every year since, the highlight of the dance. Corps of Cadets' Ring Figure.



This academic year was the third year since India Company was last activated. In those three years India had developed some unique activities and traditions. One of the most notable creations of the company was the three phase training system now implemented by the whole Virginia Tech Corps of Cadets. These three phases focused different aspects of freshmen training throughout the year and allowed them to gradually take on more responsibility. Some other company traditions were an annual spirit mission on a specific company, placing the "I" of leaves on the VT, and company range day. The "I" of leaves was usually done as soon as enough leaves had fallen. This was also when the company's freshmen placed a pile of leaves in the Cadet First Sergeant's place for morning formation. Company Range Day was perhaps the most popular activity among India's members. This event took place in the spring and consisted of a trip to the local shooting range. Any member of the company who owned a firearm brought it out to show and everyone got to fire them. This event was definetly a major moral booster.

These events were the main traditions of India company. However, "ICO" was still young and there were many more pages to be written in Corps history.

india



Front Row: Lipscomb, J.D., Olesak, J.F. Second Row: Celena Burkhart, Rich Clegg, Eric Beltz, Chris Schlobohm, Brendan Shimizu, Erik Nowak. Third Row: Lee Sansbury, Stinnett; Goble; Ronar; Sealock; Wojnar; Christensen; Zacharyasz; Bunnell; Millison; Wood. Fourth Row: Jen Sergio, Raed Haddadin, Derek Williams, Grace O'Donnell, Hunter Lenz, Kevin Horrigan, Robert Young, Jonathan Hastings. Back Row: Lauren McNair, Michael Horr, Michael Eliason, Lucas Overstreet, Carroll Correll Jr., David Simon, Sam Boraas, David Badger, Adriel Byrd, Larry Adkins, Michael Flint.

ring dance



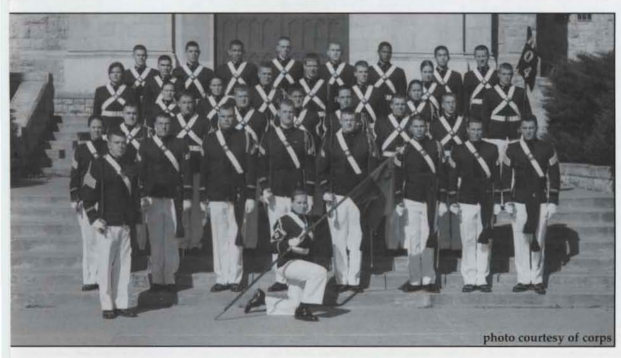
During televised football games, Raiders Company sometimes assisted by other cadets would help the television broadcasters by dragging cables around and holding up sound catching devices. Students could hear what was being said in the huddle and the all too familiar sound of helmets clashing together.

This year was no different. At the height of the dance, the music was silenced, the lights went up, a military command was called, and the best dressed ROTC juniors marched onto the dance floor. They stood, forming a zero-two, significant of their graduation in the year 2002, and arched their sabers. Their sabers were not the only things reflecting the light in the room. So were the smiles on the faces of their dates as they were escorted under the Once each date got to their respective cadet, the sabers fell one by one, and the dates exchanged class rings.

It ilo began its third year since being reactivated with high goals. After coming off a year of growth, the company aimed to get back to the standards of the "Golden K." Through hard work and training, the members of Kilo had one their predecessors proud. All have worked hard to embody the ideals of being Kilo: Pride, Unity, Honor, and Duty.

However, despite all the hard work Kilo also remembered to have fun. Learning from a previous Kilo motto, "The company that parties together, stays together," this year's members participated in many events together, including football, ice skating, ropes courses, and paintball. Through these activities the old and new members of Kilo began to develop the family atmosphere to which the company strived.

While there had been more growth this year, Kilo remained open to new traditions. One thing that didn't change was the humble pride the members of Kilo had for their company and each other. As K-01, who rebuilt the company from scratch, graduated and moved on, they could be proud of what they had accomplished. The had gone from having nothing to leaving a company which hoped to embody the ideals K-01 set for it.



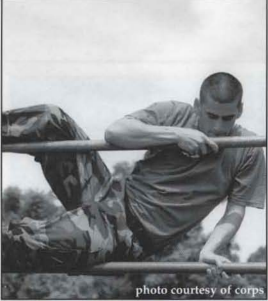
Front Row: Tim Price, Sarah Vaglia, Joe Roan, Ryan Stavely, Kevin Hampton, Tony DeFilippo, Tim Robinson, Ryan Harmer, Matt Persiani. Second Row: Sean Kennelly, Trey Walker, Andrew Konzen, Josh Kittle, Karl Gnadt, Ryan Zehr, Andrew Terrell. Third Row: Sandy Ibrahim, Heidi Kent, Timothy Scheffler, Joshua Oakes, Bill Freund, Dianalyn Curtis. Fourth Row: Aimee Florsch, Andrew Taff, Chris Correll, Kristen McGavern. BackRow: Drew Heckert, Mark Beschta, Michael Martinez, Forest Smith, Derek Cole, Christopher Logan, Joseph Yu, Jonathan Caudill.

band/change of command

"I'm looking forward to next year. It'll be a fun year."

> Jennifer Sergio freshman, english India company

On several occasions throughout the year, cadets will run the O-Course. This cadet conquered the parallel bars. The object of this obstacle was to stay low when flipping over the top and carefully dropping to the ground on the other side.



Band Company is the oldest extra-curricular organization at Virginia Tech, organized in 1892. Throughout the years Band members have distinguished themselves in professional military conduct and musical performance. Band Company's name, the Highty Tighties, was adopted in 1921. The Highty Tighties have performed in parades across the nation including the Macy's Thanksgiving Day Parade in the 1999-2000 academic year and the Saint Patrick's Day Parade of Savannah, Georgia in the 2000-2001 school year.

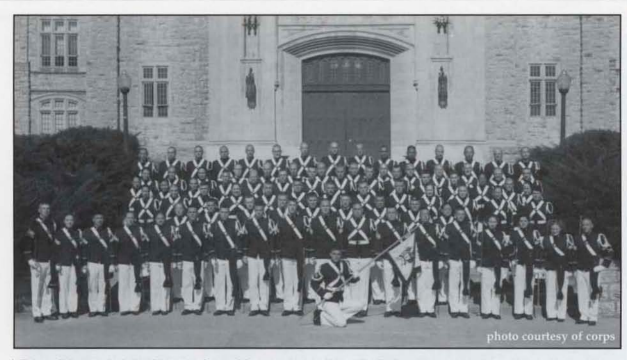
This year the Highty Tighties were 88 members strong, lead by Company Commander Frank Theising and Executive Officer Joel Thorson. The first semester Company First Sergeant was Brian Lewis with Heather Gardner for the second semester. There were 33 freshmen, 20 sophomores, 14 juniors, and 21 seniors, 12 commissioned in the Armed Services upon graduation.

Band Company had twice the number of cadets that line companies had and it was the most visible part of the Corps. There was a cadet chain of command, watched over by an assistant commandant, and a music chain of command, with band director Major George McNeill in charge. Major McNeill's job was to ensure the Highty Tighties were meeting musical standards and to act as a liaison between the band and the music department. The Highty Tighties were conducted on the field by drum major Jeremy Kerfoot.

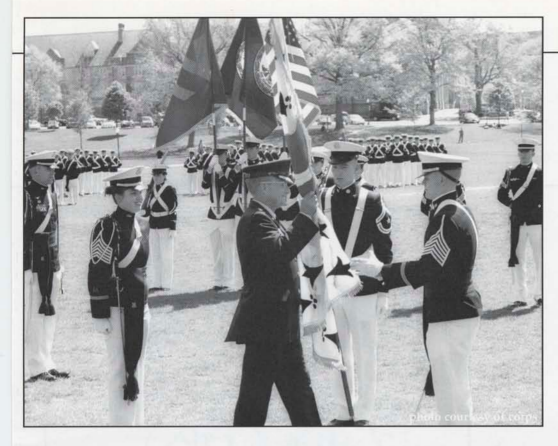
The Highty Tighties stood out in more than just numbers, though. They had a different way of marching that involved heel pops, high mark times, and flashy drill to excite the crowd. The band played traditional military marches such as "Washington Post", "Semper Fidelis", and "Grandioso", along with that old time Hokie favorite, "Tech Triumph."

There were many band traditions throughout the year. Highty Tighties took pride in them and enjoyed their well-earned leisure time. The greatest tradition held in the company motto, "Deeds Not Words".

band



Front Row: Frank Theising, Erika Stetzenbach, Patrick Manrique, Suzanne Schaug, Ann Townsend, Scott Allen, Jim Reese, Ryan Sou, Scott Beman, Joel Thorson, David Zazula, Jacob Jeffers, Walden Jue, Robert Jordan, Keri Mitchell, Sandy Batz, Heather Grice, Jeremy Kerfoot. Second Row: Giselle Bergeret, Jeff Chesman, Tim Morris, Josh Gullett, James Hotsko Jr., Stephen Gray, Jayson Marconi, Schuyler Boulware, Heather Gardner. Third Row: Lauren Cessar, Christopher Vernieri, Devin Long, Jennifer Fischer, Robert Lamott, Christopher Pomfret, Ed Barry, Robert Mauck, Jason Troutman, Jennifer Dols, Andrew Chute, Jennifer Coburn, Kathryn Jones. Fourth Row: Jennifer Hamlin, Jennifer Lust, Matthew Noss, Preston Marshall, Perrich Duncan, Jonathon McDaniels, Michael Maresca, Andrea Saylor, Leonard McCreary, Zachary Matthew, Christopher Walsh, Christopher Slime, Joy McCluskey, Ryan Stewart, Amanda McCauley. Fifth Row: Anne Spillman, Nathaniel Butter, Darcy Mosocco, Jonathan Buckmaster, Nicholas Fredrick, Brian Schwartz, Benjamin Bladen, Bryan Miller, Jason Mostaccio, Daniel Layman, Paul Self, Steven Baird, Christopher Taylor, Ryan McDonald. Back Row: Andrew Lucchesi, Michael O'Connor, Phillip Staso, Richard Peterika, Sean Wills, Joe Adelmann, Adam Branch, Jonathan Tyler, Timothy Owens, Roberto Fonseca, Aaron Williams, Sean Mullicah, Solomon Whalen, Timothy Carpenter, Jason Reese.

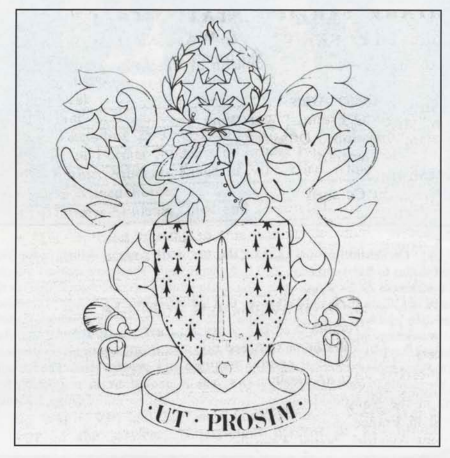


On Saturday, April 28, 2001, the 2000-2001 Command Staff of the Virginia Tech Corps of Cadets, handed over their duties to the rising 2001-2002 Command Staff. This event marked the end of the freshmen year and the beginning of the class of 2002's senior year. The rising seniors, became responsible for the actions and events that occurred in the Corps of Cadets and would continue in this stead until the Change of Command 2002. The 2001-2002 Regimental Staff was then lead by Cadet Colonel Peter Norsky and his executive officer, Cadet Lt. Colonel Jason Hock. The Regimental S-1 was Jenny Orca, the S-2 was Celena Burkhart, the S-3 was Michael McGehee, the S-4 was Ben Lung, and the S-5 was Melissa Slovinsky. Several other cadets also received distinguished positions and would soon serve as an important role in the development of the Corps and the incoming freshman class. The rising sophomores would become the initial link to the freshman class. The rising juniors would soon be directly responsible for the freshmen and sophomore class training. The seniors would be ultimately responsible for the entire Corps of Cadets and every cadet involved.



General Jerrold P. Allen, U.S.A.F. ret. and Colonel Richard "Roc" Roszak, U.S.A.F. ret. stand guard over "The Rock" on Veteran's Day to pay tribute to those who have given or risked their lives for the betterment of our country. The Commandant and his staff worked diligently to improve the quality of life for the cadets of Virginia Tech. Although, changes were difficult, the Corps worked hard to make them successful.

commandan



On the 26th of November 1965, the VPI Corps of Cadets became the first unit outside the regular army to receive a formal grant of Coat of Arms from the Army Institute of Heraldry. The Corps' crest displays the Coat of Arms.

- •Flaming Grenade represents preparation for war
- Four Golden Stars depict the four major wars in which Tech graduates have served with glory and distinction
- •Silver Laurel Wreath surrounds the crest and symbolizes the presidential citation to the cadet band for its Spanish-American War service
- •Sword is symbolic of command, and being unsheathed signifies duty, vigilance, and readiness
- •Ut Prosim typifies the spirit of the Corps

- •Ermine Background is symbolic of sovereignty, dignity, and honor. It alludes to the regulations and rules governing the Corps of Cadets and the University, to the staff and faculty and governing jurisdiction, to scholastic achievement, and to the honor system which exemplifies cadet character and conduct
- •Red Pale symbolizes strength, courage, and military achievement. It also signifies loyalty and adherence to and defense of the principles and the code of the Corps and the University

of the Wations



The completed Court and eight sculptured pylons (representing, from left to right: Brotherhood, Honor, Leadership, Sacrifice, Service, Loyalty, Duty, and Ut Prosim) are the foundations of the Virginia Tech Corps of Cadets and the University.

- •Brotherhood camaraderie and brotherhood are the binding forces that make the Corps work. The close-knit bonds between cadets allow for great accomplishments and life-long friendships
- Duty duty is the sense of obligation which motivates cadets to do, to the best of their ability, what is expected of them in any assigned position or situation. With a sense of duty comes a great responsibility: acceptance of the goals of designated authorities
- Honor during the four years in the Corps of Cadets one internalizes the content and spirit of honor. Lying, cheating, stealing, and other similar behaviors are recognized as violations of proper cadet conduct. With honor, comes respect
- Sacrifice as a cadet, one must make sacrifices.
 Foremost, is the hard work and dedication all cadets must exert in order to maintain the Corps of cadets' high standards and good image. The sacrifices cadets make are many, but the rewards of those sacrifices are great
- •Service all cadets willingly give of themselves for the betterment of the Corps, cadet life, and the

University. He profits most who serves best

- •Leadership the opportunity to gain leadership experience is the main purpose of the Corps of Cadets. To learn to lead is what cadet life is all about. The practice of good leadership and good management, interwoven with priceless qualities of integrity, honesty, and selfishness, is at the heart of Corps' doctrine. Leadership rests on ability, commitment, pride, and loyalty
- •Loyalty an extremely important element of the Corps of Cadets is loyalty. Loyalty has many faces: first, there's two-way street loyalty, that which we expect from our superiors and in turn are obligated to extend to our subordinates. The second, equally important, face of loyalty is loyalty to ourselves, to our moral, ethical, and professional ideals. Cadets must be loyal to themselves, fellow cadets, and most importantly to the Corps
- •Ut Prosim "That I May Serve," the University Motto, is the most basic foundation of cadet life. Whether one chooses to serve our nation through military or civilian service, the Corps of Cadets provides a base on which the idea of "Ut Prosim" is founded

no one comes close

ir Force ROTC at VPI is a great way to earn your commission as an officer in the United States Air force. The program was designed to develop the skills and abilities needed as one of tomorrow's leaders. Along with the opportunities available through the Corps of Cadets, students found the combination of training here difficult to beat.

As a freshmen, you learned about military customs and courtesies, how to wear an Air Force uniform, the pay and benefits the Air Force offered, and how we were organized. As a sophomore, a cadet concentrated on the history of air power, from the beginning of powered flight to the present. Along the way, cadets learned drill and ceremonies, took part in commander's calls, attended the Air Force

Dinning Out, and participated in our physical conditioning program.

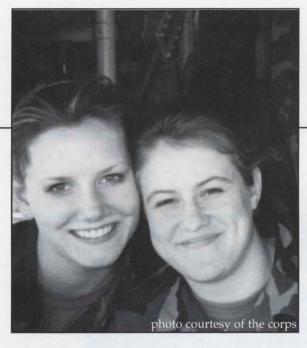
The summer following a cadets sophomore year you attended field training at Lackland Air Force Base. This four-week, intensive program challenged you physically and mentally, and gave cadets a chance to exercise what they had learned.

Upon completion, returning as a junior, they were taught even more about leadership and management and some took over leadership positions within the Cadet Group.

As a senior, cadets studied national policy and assumed the top leadership roles in the Cadet Group. When completed, your degree was commissioned as a Second Lieutenant.



Cadets found comfort within their company's and in their group activities. This was an important aspect to a flight because it built friendships and team cohesiveness. After graduation, summer training was the time to utilize such team skills.



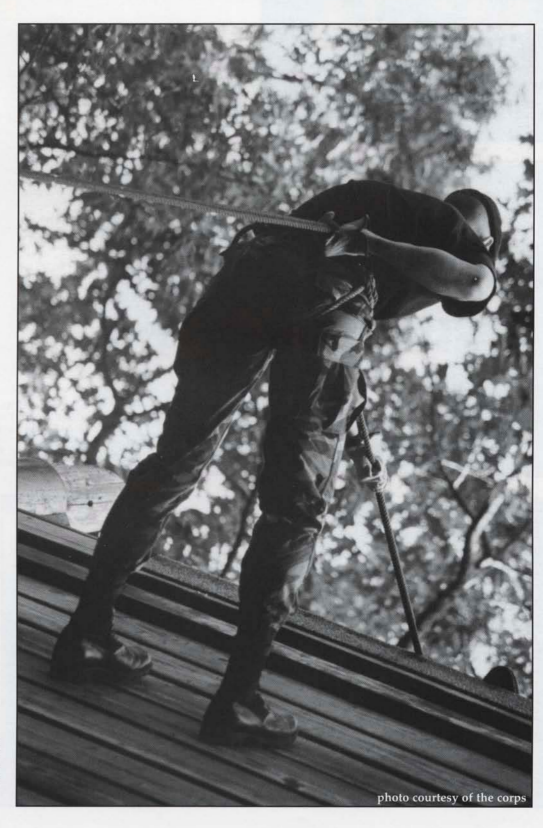
Again, friendships were important with cadets. Females stuck close together because of the lower numbers represented in the Corps of Cadets. Cadet Gettier and Cadet Fox take a break together on the C-130.



What would the Air Force be without planes? Even though these cadets specialized in such machinery, other cadets took classes to learn about the planes and their functions.



Usually the planes of choice was the C-130 which nearly every Air Force cadet was familiar with before they left school and went to summer training. by)celena burkhart



With the ropes courses, some cadets saw this as relaxing and invigorating while others dreaded it. This cadet is repelling off the Ranger Tower.

army of one

First and foremost, an Army officer is a leader. The officer structured the work of the organization, assigned tasks to others and saw that the work was accomplished to the highest standard. Even the most junior officer routinely had 40 or more soldiers working directly under his or her control. Officers did not just issue orders and disappear into the background, they led by example. An officer must have been willing to personally undertake any task that was assigned to a soldier.

The level of integrity and personal conduct required of an officer was quite high with very good reasons. Officers made daily decisions that involved millions of dollars of resources. Their judgment and skill could have meant the difference between life and death for the soldiers they commanded.

Over the years, three words became the hallmark of what it was to be an Army Officer. Those three words were Duty, Honor, and Country. No matter what their specific duties were, or where they served, these three words

embodied what it was to be an Army Officer.

Army ROTC was a college elective one could try out for up to two years with no obligation. Since classes only took an average of five hours a week, one had plenty of time for other courses, activities, and a social life.

Unlike traditional college programs, Army ROTC gave a wide range of experiences while working toward a degree. It combined classroom time with hands-on experience, learning skills that were sure to give an edge over peers when it came time to look for a job. Army ROTC told future employers that one could handle people and solve problems and were goal-oriented, trained to work with a team and lead one. So, whether a career in the Army or the corporate world, Army ROTC was a smart elective course to take.

As part of Army ROTC, one would be the company of a diverse group of individuals with broad interests, and the academic records to prove it.



Ranger company cadets take a break after renting out chairs during a home football game. One of the responsibilities of the cadets were to assist in university through such activities.

Corps Only

orps Only cadets were those cadets who wished to live the lifestyle that the corps provided in terms of military, academic, physical, moral, and social development, but without the long-term military commitment after college.

The lives of Corps Only cadets closely paralleled that of ROTC (Reserve Officer Training Corps) cadets in that they still participated in activities such as physical fitness, drill, and all other corps activities. However, they did not have any summer or post-graduation requirements of military service like their ROTC classmates.

There were, however, a few major differences between the ROTC programs and the Corps Only program. ROTC's provided some of their cadets with scholarships that paid for much, if not all, of the costs of attending Virginia Tech, along

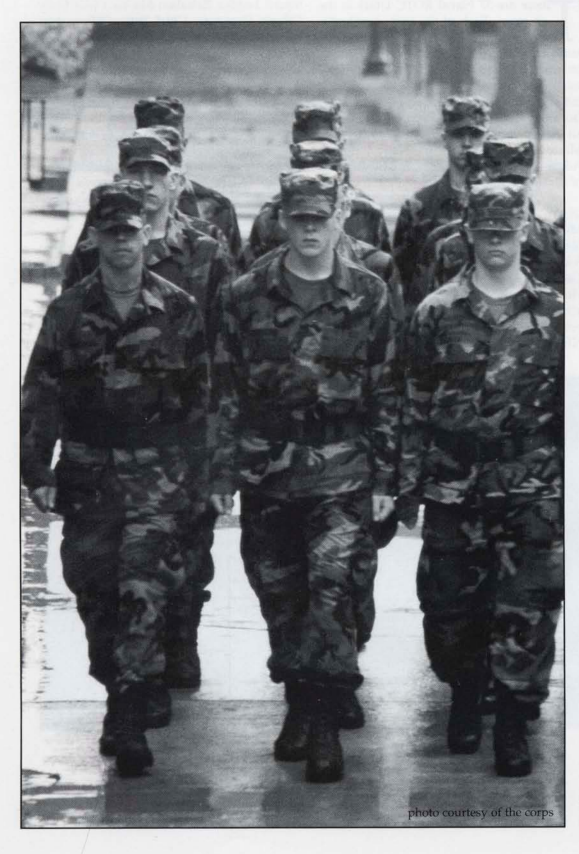
with a generous untaxed, monthy stipend. The Corps Only program did not provide scholar-ships directly. Instead, any scholarship money a Corps Only cadet received came from the Corps of Cadets and its alumni. Many of the Corps Only cadets received partial, yearly scholarships from the corps alumni during their stay at Virginia Tech. These sholarships could be earned several years in a row.

Being a Corps Only cadet could have been the solution for someone who was interested in the Corps of Cadets and the military, but not sure about ROTC summer and post-graduation commitments. It was a great opportunity to grow and learn the qualities of a leader.

Most cadets graduated with a minor in leadership that was welcomed by companies across the United States. Virginia Tech was the only university to offer such a degree.



Stretching for a run, these cadets prepare for the long journey ahead of them. The corps gave the opportunity for a consistant athletic and excercise training regiment.



Rain, sleet, or snow, when there was an activity scheduled, it happened. This was good preparation for the summer training and any other outdoor camps. There are 57 Naval ROTC Units in the country. Each of the units nominates one outstanding cadet, called midshipman, annually. Of these 57 midshipmen, only one received the navy's highest honor a midshipman could acquire. That midshipman was one of our own, an NROTC cadet from the Virginia Tech Corps of Cadets. At an award ceremony on April 19th, Faye Marie Bradfish received the Navy League's Admiral James L. Holloway, Jr. Midshipman of the Year Award.

Bradfish was the first midshipman from Virginia Tech to ever receive the Midshipman of the Year Award. A senior biology major, Bradfish hailed from Southwest Florida. In the VTCC, she was a Cadet Major, commanding Delta Company. Her aspirations were to attend medical school after graduation, and eventually become a Naval Flight Surgeon. In the NROTC, Bradfish had held such positions as

Squad Leader, Battalion Master Chief Petty Officer, Company Chief Petty Officer, and Platoon Leader.

Bradfish's interest in the Navy started when she was a midshipman in her high school's Naval JROTC. Since then, she was accepted into the United States Naval Academy, but opted to attend the VTCC instead. She was very happy with her choice and succeeded in becoming a shining example for the rest of the cadets and midshipmen to follow. "The Navy shares my goals," said Bradfish. Her advice to her peers was simply, "Work hard where you want to succeed."

Winners of the Midshipman of the Year Award were chosen based on academic performance, exemplary personal behavior, and military aptitude. Midshipman Bradfish had excelled in all of these areas, and made her fellow midshipmen as well as VTCC cadets very proud.



let the journey begin

In the navy, we recognize that we are only as good as our people. The Naval ROTC was designed to educate and train qualified young men and women for service as commissioned officers in the Navy. To earn a commission in the Navy, a student successfully completed eight Naval Science courses and participated in a weekly lab. Upon completion of their undergraduate degree, students received a commission as an Ensign in the

Navy and were placed on active duty.

Although the Virginia Tech Navy ROTC unit, established in 1983, was one of the newest in the country, one of the top producers for officers for the Navy. Ninety percent of the graduating midshipmen received their first choice for service selection, whether they choose nuclear power training in submarines, surface warfare, naval aviation, or from a variety of other disciplines.



Marine the proud

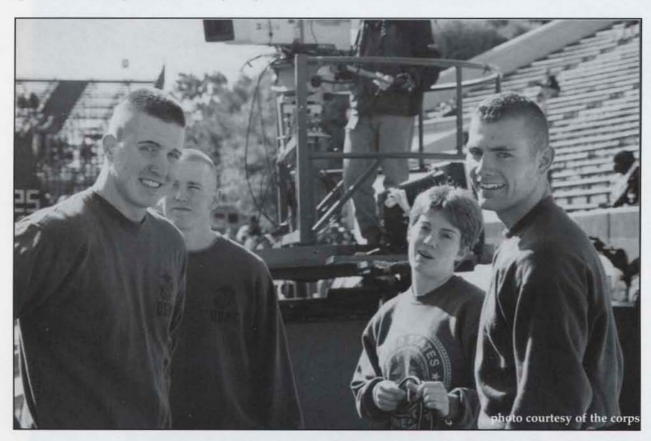
Raiders Company is an organization whose primary mission is to evaluate and train prospective Marine Corps Officers.

This occurred through an intense program of physical exercise, classroom evolutions, camaraderie, and field training exercises where all of the lessons learned were put into use. The ultimate goal was to have all of the candidates complete Officer Candidate School (OCS) and become successful officers in the fleet.

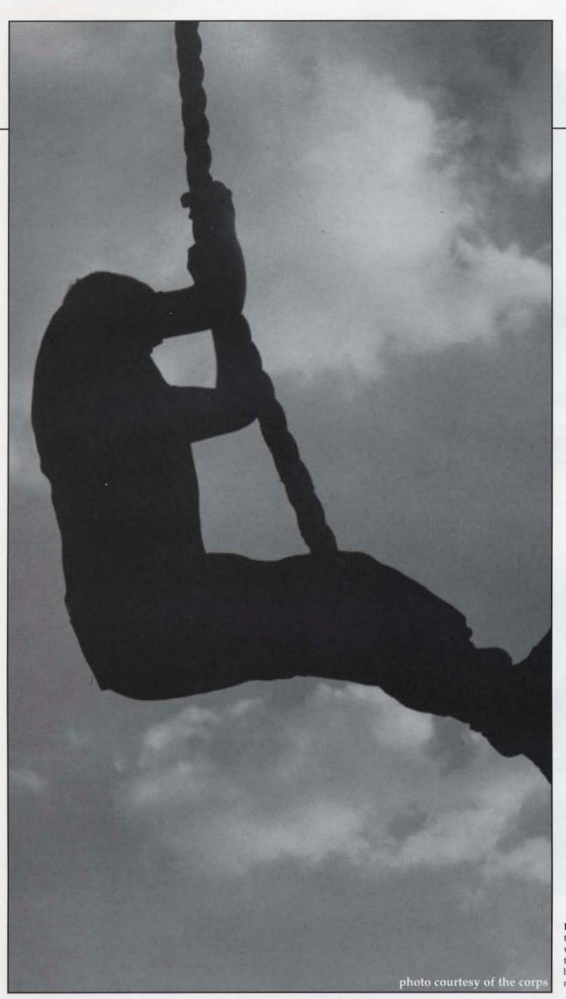
Being a Marine Corps officer required potential as an executive and planner, but most of all, future marine officers demonstrated leadership potential. Intelligent, motivated young men and women were routinely asked to oversee the maintenance and operation of high-tech systems, and people who worked on them.

The responsibilities were diverse in scope and thorough in depth. Leading highly skilled teams of men and women and managing millions of dollars of equipment were a few of the tasks.

There were many officer career paths, each with tremendous leadership, management, and technical expertise potential. The Marine Corps extended a challenging opportunity to those who wished to excel as a marine Officer, if they were up for the challenge.

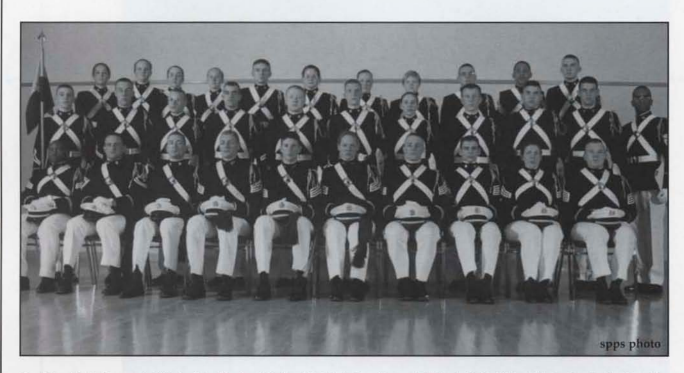


There are certain aspects of college that are sometimes overlooked by everyday people. These included the time, courage, effort, intelligence, and leadership skills used to be a member of the Corp, let alone the Marine Corp



by)celena burkhart

Propelling down, this cadet takes in the scenery and the wonder of his activity. Many of the experiences of Corps members were unique and each one never had again.



Front Row: Sharie Thompson, Nicholas Buls, Timothay Scheffler, Brian Koch, Evan Sommerfeld, Sarah Vaglia, Kelley Williams, Dan Fiedler, Samantha Wright, Jeffrey Newman. Second Row: Chris Garver, Ken Howell, Ian Jarvis, Phillip Ewell, Mark Hamilton, Bill Freund, Lauren Stavely, Jonathan Caudill, Julian Centenera, Christopher Lohman, Ericke Cage. Back Row: Sarah Woods, Beth Tedrick, Jen Kuehl, Celena Burkhart, Devin Long, Heather Gardner, Samantha Powers, Elizabeth Bonnell, Robert Young, Anthony Goodman, Derek Williams.



Front Row: Peter Norsky, Matthew Woods, Ian Jarvis, Lenny McCreary. Back Row: Kelley Williams, Stephen Cheng, Robert Jordan, Eric Beltz.

Gregory Guard, Ranger Company, Color Guard

expanding your horizons



Front Row: Ryan Campoamor, Lisa Bradshaw, Etnost Cage. Back Row: Bryan Sparkman, David Nichols, Lee Albert, Jon Mcdaniels.

an extension of unity



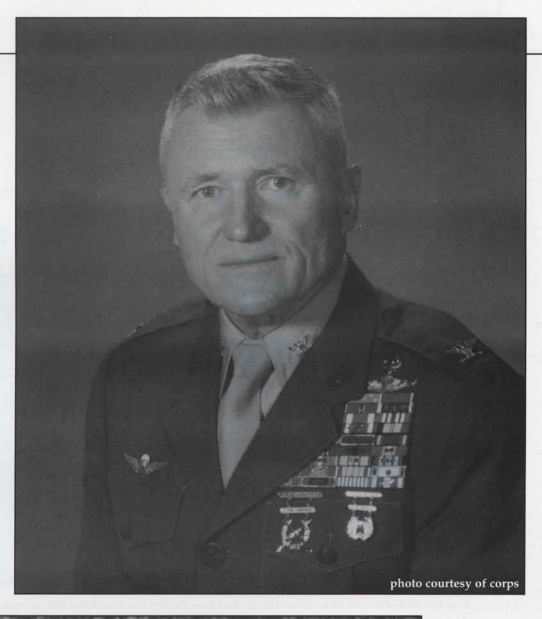
Front Row: Jennifer Coburn, Katie Sansbury, Valerie Dimichele, Emily Wood. Back Row: Andria Williams, Dave Glay, Tasha Messenger, Karl Gnadt, Kay Washington.



Front Row: Michael Flint, Abe Holey, Squeak Johnson. Back Row: Alan Batt, Nick Lozar, Kelley Williams, Adam Hoffman, Mike O'Steffens.

Conrad Calvary, Tactical Applications Company

by)celena burkhart





stepping out Fox

fter eight years with the Virginia Tech Corps of Cadets, and 43 years of distinguished active duty service in the United States Marine Corps, Colonel Wesley L. Fox is retiring. The end of the 2001 spring semester marked his last time wearing the Marine Corps uniform, "at least daily," said Fox.

Colonel Fox came to the VTCC at age 62, the mandatory age for retirement from active duty. "For some reason, somebody got the idea that you have to be a young man to be a Marine," said Fox. "So, I came here because I wasn't ready to retire, fully." After meeting with some VTCC cadets and being thoroughly impressed, Fox elected to come off active duty to assume the position of Deputy Commandant of the First Battalion in August of 1993. Fox had found his years with the VTCC to be very rewarding. He felt that cadets were moving toward something, "that will make their life worthwhile. In my opinion, cadet life is a great experience. I wish I had it back in the fifties."

The Colonel noted that things moved forward during his time here. When he arrived at Tech in 1993, there were only about 300 cadets. Thus, the Corps only occupied Rasche and Brodie.



The Corps was so small, in fact, that it couldn't even fill those two buildings. The top two floors had to be inhabited by civilian students. Eight years later, the Corps had more than doubled in size. Part of the reason for this, Fox mentioned was "...thanks to VMI and their lack of acceptance of women." Not only had this allowed the Corps to benefit by increasing the number of cadets, it had also entitled the Corps to state funding. This money, along with ever-increasing alumni donations, allowed the Corps to distribute a number of Emerging Leader Scholarships.

When asked about his plans after retirement, Colonel Fox smiled and said, "Fox time, anything I want to do! That's what retirement's all about, I think, being able to do what you want when you want." Fox didn't have any plans of doing anything organized or leaving the area, except on a few vacations with his wife. The thing Colonel Fox was looking forward to the most, "...is not having to be back at a specific time." The Colonel, referring to himself as a "sleepy-head", also emphasized how nice it was going to be not to have to get up and come to work on a regular basis.

Colonel Fox's career had been unmatched by any of his contemporaries. His awards include but were not limited to: the Congressional Medal of Honor, Legion of Merit, Purple Heart with three stars, and the Joint Service Commendation Medal. "This year was my 51st year wearing the Marine Corps uniform. I don't know if anyone's beaten that record," said Fox. Even if someone has, it could truly be said that no one had accomplished as much as Colonel Fox.

In the years to come, Colonel Fox envisioned the Corps taking over the Upper Quad again, without vehicle tracks and "strange people walking through formations." He expected to see the Corps to continue to grow in size. On a lighter note, Fox felt that due to the growing numbers of cadets, this was a good time to leave.

Fox remarked, "It can truly be said that the ten percent at the top do all the work, and ten percent at the bottom give the people at the top their work. Ten percent of the cadets give me my biggest headaches. Ten percent of 300 isn't bad, but when we get to a thousand, that's 100 S-birds, and I don't want any part of it," Colonel Fox said with a serious smile, "I think Virginia Tech will have a Corps of Cadets forever. You guys will keep it alive."

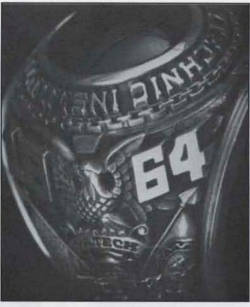
Homer Hickemour

omer H. Hickam, Jr. was born on February 19th, 1943 and raised in the small coal .camp of Coalwood, West Virginia. As a high school student, he founded the Big Creak Missile Agency, a small group of mostly Coalwood boys who built sophisticated rockets and won a gold medal at the 1960 National Science Fair. He then attended Virginia Tech as a cadet in Squadron A where he rose to the rank of first lieutenant. He graduated in 1964 with a degree in Industrial Engineering and then went on to serve as an Army officer in the 4th Infantry Division in Vietnam where he was a recipient of the Bronze Star and Army Commendation Medals. After leaving the army, Mr. Hickam joined Thiokol Corporation as a project engineer on the Minuteman and Poseidon rocket engine programs. In 1972, he began employment as an engineer with the U.S. Army Missile Command. In 1981 he joined the National Aeronautic and Space Administration (NASA) at the Marshall Space Flight Center in Huntsville, Alabama as a spacecraft designer. Subsequently, he took on the task of astronaut training manager for

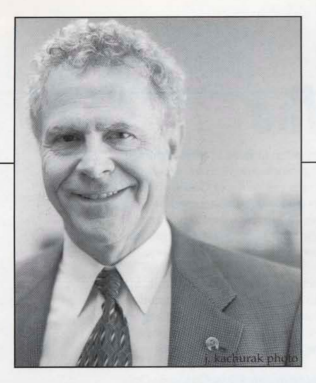
a variety of space missions including Spacelab and the Hubble Space Telescope. He also trained the first Japanese astronauts. In 1989, his first book, "Torpedo Junction," was published and became a military best seller. During the last five years of his NASA career, he was the International Space Station training manager. In 1998, he retired from NASA and began a full-time writing career. His second book, a memoir about his adventures with the Big Creek Missile Agency, was titled "Rocket Boys" and became a #1 New York Times bestseller in 1998. The memoir was made into the popular movie "October Sky." His third book, "The Coalwood Way," was also a best seller. Mr. Hickam planned on continuing his writing career for many years to come.

Homer Hickam never forgot his roots at Virginia Tech. He donated several historical items to the Corps' Museum. His contributions included his VPI Senior Saber, the Squadron A guidon, several of his uniform parts, and a senior portrait of himself. The Corps' museum was now better than ever thanks to the generosity of Tech alumni.





Every class receives their personal ring collection. This year, the class of 2002 was honored with the Homer Hickam as their namesake to their collection. Above, is a photograph of Homer's 1964 class ring and to the left is the 2002 class ring. Homer attended the Ring Dance Banquet as well as Dance over the weekend and was presented with his own 2002 class ring. His wife Linda was also presented with a ring.



A man needing little introduction on this campus. Homer Hickam, to the left, was a delightful surprise for both students and staff when he came to the campus during the spring semester. Many of the cadets could be seen speaking with him and his wife in pure admiration.



After the weekend festivities, awards, and acclamations, Hickam stopped and was given the opportunity to speak to his audience with great thanks. It was a university honor for Hickam to be present for the weekend as well as a university alumi.



Presented on the Aviation Wall of Fame at Virginia Tech, Hickam humbly accepts the honor. With all that Hickam had accomplished outside of the school, the campus acknowledged his life to the university as well.

Who's Who

• S-2: Steve Kantz, this year's Corps' Public Information Officer, is from Monclair, VA. He graduated in May with a degree in biology with an option in biotechnology. During his time at Virginia Tech, he rose from the ranks of Golf Company his freshman year in the Corps to become S-2 his senior year, was a member and officer in the Student Alumni Associates for over three years, and the founding president of Delta Tau Delta Fraternity here at Virginia Tech. Following graduation he was commissioned as a cryptologic officer in the United States Navy.

NCOIC: Celena Burkhart, this year's Corps' section editor, is from Detroit, MI.
 She would graduate in May 2003 with a degree in exercise and health promotion. During her time at Tech she participated in many activities, such as Gregory Guard and Conrad Cavalry. She started her freshman year in Charlie Company and will be the Public Information Officer for the 2001-2002 academic year.

Historian: Jon Carlson was an electrical engineering major. He was a Corps Only
 cadet, meaning he did not participate in ROTC courses and would not enter the military upon graduation. His freshman year was spent in Golf Company. He had not yet made plans for his future after graduation.

Journalist: Greg Grubbs was a rising junior. Next year he would be a cadre sergeant in Bravo Company, as well as NCOIC of S-2 Staff. He spent his first two years in the Corps in Echo Company, the Iron Company. He was a communication studies major, focusing on mass media and broadcast. He hoped to put those skills to use during and after his tour of duty as a Naval Officer, after graduation.

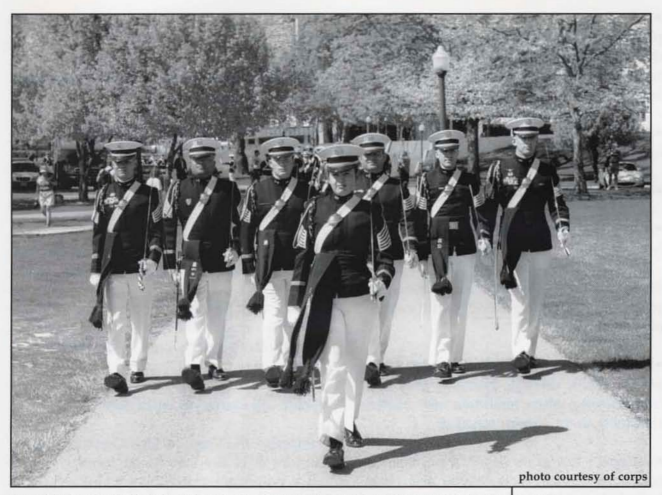
Photographer: Glenn Caron was a senior in the Air Force, a stand up comic, a double major in economics and psychology, and a member of Charlie Corps. "I'm so eager to get out of school, that I am staying for two summer sessions. It'll be weird because now I'm out of the Corps and don't stick out without my uniform." He plans to be laid back and look for activities that are laid back and mostly fun. He plans to further his career while on active duty with the Air Force. He plans to have both a long Air force and comedy career. "I know I want to be somebody, but who I am right now is what you'll get. I'm not one complicated. Just a regular 22 year-old shmoe who wants to give people a good time."

Photographer: David Franusich was an architecture major. He had enjoyed, and ● would continue to enjoy being a photographer for the Corps of Cadets. On scholarship with Naval ROTC, David would be spending several years of his life in devoted service to his country after college. He was also a member of the distinguished acappela group, Juxtaposition.

Photographer: Christine Ladrido was a senior in Air Force ROTC and from Scott
 Air Force Base, IL. An industrial and systems engineering major, she was a member of Charlie Company and hoped to go into the Space and Missile Operations or Maintenance after graduation, and got a commission in the Air Force.

General Staff: Lilian Davalos is from Alexandria, VA. She was a proud member
● of India Company, class of 2003. She was a biology and English double major who planed to become a doctor in the Air Force Reserves after graduation. Her focus was to be a pediatrician. She was also a member of Alpha Phi Omega, a coed service fraternity that served the nation, campus, community, and also its members.

S-2 Staff public affairs



A special thanks to Greg Grubbs for his articles and to Glenn Caron, David Franusich, and Christine Ladrido for their photographs.

(by)celena burkhart

Corps Terms understanding the unusual

- •AA Card authorized absence card, placed on the cadets' doors to indicated the whereabouts at all times and class schedule along with other important information
- Bud a fellow member of any class ranking who underwent Cadet Basic Training
- •Colors the American flag
- Flag excessive belt material not properly aligned
- Fraternization socializing outside of your class; being too friendly with superiors/subordinates.
- Frat Lock the lock to a cadet's room which, when thrown, prevents the door from closing when freshmen and upperclassmen are in a room together
- •Guidon 1. a units flag 2. a publication containing terms, facts, trivia, and other knowledge of Virginia Tech and the corps
- by)celena burkhart
 - Head bathroom
 - Hole a cadet's dormitory room
 - •Hose 1. to get a fellow classmate into trouble 2. the cadet who got their classmate into trouble
 - •Old Corps a condition that is harder than the present one
 - Pieing the act of hitting someone in the face with a shaving cream pie

- •Rack 1. the bed in a cadet's room 2. to sleep.
- •Rat Hole the storage area above the closets in a cadet's room
- •Rat Path the path behind Shultz Dinning Hall
- Retreat evening formation where the colors are lowered
- Rock the WWII Memorial behind the flagpole between Brodie Hall and Rasche Hall
- •Sails a handkerchief or napkin with the units logo on it which is worn by freshmen cadets until Virginia Tech beats VMI in any sport
- •Shaft an extremely dirty deal
- Skipper the Virginia Tech Corps of Cadets' cannon; it is fired at home football games when points are scored by the Hokies
- •Stick or Treat a tradition which occurs around Halloween when the freshmen either give candy to the upperclassmen or challenge the upperclassmen to a dare
- VT the area between Lane Hall, Brodie Hall, and Rasche Hall outlined by the side walks

Trivia -

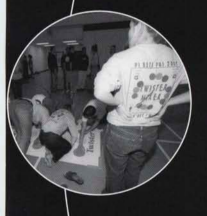
- •McBryde is the largest compass on campus. Each doorway faces either N, S, E, or W.
- •The first building on campus was "Solitude" built in 1859.
- •The Flagpole in front of Burruss leans 4.5 degrees N-NW.
- The official school colors of Virginia Tech are Chicago Maroon and Burnt Orange.
- •There are 13 gargoyles on campus. Four at Eggelston, four at Hillcrest, three at Smyth, and two at Saunders.
- The Mall is .74 miles long.
- •There are 488 names on the pylons. 318 of them are from WWII.
- The pylons were designed by Kries and Rudy.
- •The oldest academic building on campus still in use is Lane Hall.
- •The longest pipe on the organ in the Chapel is sixteen feet.
- Virginia Tech is located at 80 degrees 25' 16" W by 37 degrees 13' 54" N.
- The first female was admitted into the Corps in 1973.
- John M. McBryde is the "Father" of Virginia Tech.
- Lindsay L. Lomax was the only Tech president who was a Confederate General during the Civil War.
- •O. M. Stull wrote "Old Hokie" for a contest in which he won five dollars.

- The two creeks under the drillfield are Stroubles and Goose Creeks.
- •The first student to register was William E. Caldwell.
- The drillfield sinks 3 inches every 10 years.
- •The flagpoles in front of Burruss are 77 feet apart.





Gre

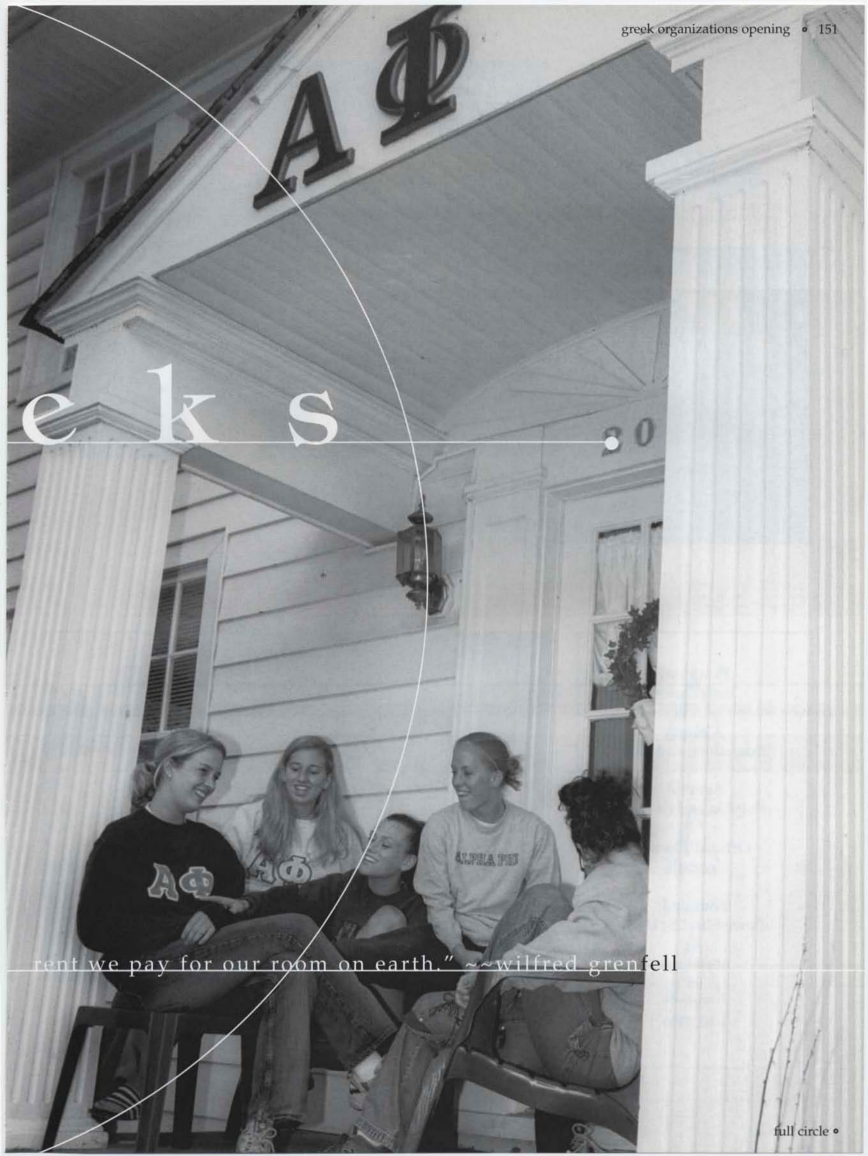




j.kachurak photo



"The service we render others is the



Members of organizations participating in the Decathlon compete in many of the contests Among the many activities planned for the day were pie throwing and pony riding. Participants were cheered on by teammates and fellow friends. Teamwork and unity were two principles that helped teammates come together as one.





On the field between Pritchard and Ambler Johnston, Kappa Sigma celebrates their victory at the Tri-Delta Decathlon. Sponsored by Delta Delta Delta, Decathlon is one of their annual service events. This event was open to all organizations and was a time for fun.

President Beth Carter

Colors blue, silver, and gold

Symbol dolphin and trident

Official Flower pansy

Founded November 25, 1888

> Members 85

Fall 2000



The members of Delta Delta Belta sponsor their sister Ashley Delaney as one of the 2000 candidates for homecoming queen. She was chosen based on qualities such as leadership and academics. Delaney had the upmost support by her fellow sisters as they marched in the homecoming parade.

Strength, Sisterhood, stand together Security.

Decathlon strikes again!! Tri Delta's main philanthropy event of the year took place in front of Dietrick on September 30th. Fraternities, sororities and any organization that wanted to participate gathered for this event. The Decathlon was a fundraiser that helped Children's Cancer Research Society; all proceeds were given to the Children's Cancer Ward at Roanoke Hospital.

Committees were formed by the sisters to ask for donations from different organizations and companies for door prizes and any help they could get for the event, which helped this event to become a success. During the Decathlon, many games and activities took place. Teams were formed to play competitive events,

while others participated in different activities, danced to the music or just enjoyed one another's company. The fun continued as they rose as much as they could for the Children's Cancer Research Society. Tri Delta's walk for Children's Cancer didn't end there. As the year went by, sisters continued to visit the children in Roanoke and shared many laughs, smiles and gifts of hope.

Along with the Decathlon, Tri-Delta had homecoming in mind. The candidates were chosen based on high qualities of leadership, academics, and extra curricular activities. Tri-Delta nominated seniors. The sorority nominated two sisters: Jessica Perry and Ashley DeLaney. Even with two candidates, sis-

ters supported both until the end. They picketed and encouraged the voting.

Along with the service events of the year, sisters participated in other organizations service projects and bonded with their own sister activities. The typical fun nights were had when sisters dropped by the house to find others to talk with which was an everlasting memory for most sisters.

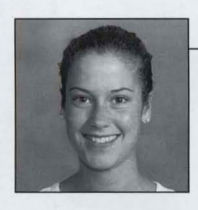
Continued in the spring, sisters prepared for recruitment and hoped to bring more students on this campus to the Greek life.

Dances and formals were among the favorite activities as well because of how sisters bonded during the night.

"Tri-Delta means strength through sisterhood because we all stand together and lean on each other at all times."

by andrea crowe

Sarah Anderson MKTG & MGT





"Tri-Delta means friendship that will last a lifetime, having someone to listen, talk or just relax with."

> Beth Carter senior, ACIS



"Tri-Delta means strength, security, and intelligence as evident through every one of our sisters."

Heather Zantzinger junior, MKTG & MGT



Being the newest sorority on campus, the Sigma Kappa sorority start to build a strong foundation for sisterhood. Members participated in a group activity at the sisterhood retreat during the spring. Unity was a key element to any organization that planed to successfully start off on the right track.

PresidentJill Kenney

Vice President Jenny Clary

Colors
maroon and lavender
Symbols
heart and dove
Flower
violet
Jewel
pearl
Motto
one heart one way

Members 79



The purpose of Sigma Kappa is "promoting the ideals of life long friendship, intellectual and spiritual fulfillment and service for the greater good." Sigma Kappa sisters lived by these words, and came together in one accord to fulfill these goals as best they could.

New Beginnings

"S-I-G-M-A, K-A-P-P-A, Sigma Kappa you'll agree, is the best sorority!" As the newest sorority on the campus of Virginia Tech, the Epsilon Chi chapter of Sigma Kappa had a lot of traditions to start, as well as a lot to live up to. "Sigma Kappa means a lot to me already; to be one of the colony members that started all the traditions is something really amazing," said Misha Erasmo, junior fashion marketing major. All of the girls felt extremely honored to have the chance to be the first chapter. "Being a founding sister is a great opportunity that most people don't have. We're making history, and I feel so grateful to be a part of that," said Sarah Campbell, sophomore architecture major.

Sigma Kappa was previously a sorority at Virginia Tech but has been dormant since the late 70s. Alumnae members of Sigma Kappa, as well as members

Sigma Kappa National Organization, decided that it was time for Sigma Kappa to return to Virginia Tech. They conducted a special informal recruitment week in early February in which over 175 girls came out for. The turnout was much more than the national board members had anticipated. In the end, Sigma Kappa was formed again, 79 members strong and anxious to get started. After a six week pledging period in which the colony learned about Sigma Kappa in the past and present, the colony was reinstalled as the Epsilon Chi Chapter and the pledges were initiated to become the first new chapter of Sigma Kappa.

Most girls joined Sigma Kappa for the chance to start something that would remain at Tech long after they graduated. "I joined Sigma Kappa for a new experience and the chance to start something new and exciting on campus. Being a founding sister is a great honor and I can't wait to lead a group of women into the future," said Anne Dunnington, junior psychology major. "The sisters of Sigma Kappa represented girls of all types, and I think that knowing all of these girls will only make us stronger individuals and a stronger sorority. We are learning firsthand what sisterhood and being a colony class really means," said Ashley Moss, sophomore marketing major. Sigma Kappa's philanthropies gerontology, Alzheimer's research and prevention, and the Maine Sea Coast Mission. Due to the short amount of time and the vast amount of things they needed to learn, the sisters worked hard on planning events for next year and couldn't wait to see their chapter expand and grow.

by jenni allison





With the assistance of other Sigma Kappa sisters from near universities, the sorority was able to participate in the spring formal rush with other sororities on campus. The girls above and many others chose Sigma Kappa for each their own reason and all found a home away from



For the past two years, the sisterhood retreat has been held at Wilderness Adventure Camp. Sisters were given groups and had many team building and exercising activities they participated in throughout the day. It was an overnight experience and it allowed the new sisters to get to know the older Pi Phi sisters better.

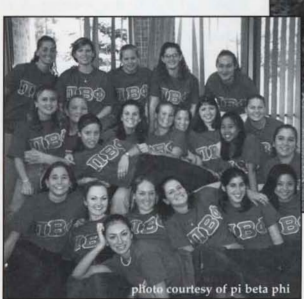


photo courtesy of pi beta phi

As a surprise to the rest of the chapter, the spring pledge class of 2000 ordered the same shirts and wore them for the fall bid day. This type of unity was seen with all the pledge classes and each had their own identity and characteristics. Because of this, it was a very diverse chapter.

PresidentBeth Ann Thomas

Colors
wine and silver blue

Symbol angels and arrows

Official Flower wine carnation

Members

Spring 2001



Sisters Meredith Braden, Rachel Foster, Jamie Jo-Macintosh, and Jaclyn Wagner never pass a moment to show the bond of sisterhood that is so strong within Pi Beta Phi. No matter the year, major, or pledge class, sisters spent time with everyone and sister only events were the love of many.

Angels in wine and

silver blue with silver Wings

If you knew a sister of Pi Beta Phi, you wouldn't be able to tell the difference between her and another girl outside of a sorority. With over 100 different organizations being represented through the 80 sisters, new members could always find ties to the university outside of the sorority as well as inside.

The fall began on a positive note when the chapter went full force out to many organizations philanthropy events. Each member became involved and helped win the can food drive after buying carts of Ramon noodles for the needy. This type of behavior was often seen among sisters toward each other as well as the community.

As their national philanthropy,

Arrowmont School of Arts and Crafts, sisters raised money hosting a campus wide Twister Tournament. All proceeds were sent to the school in Tennessee. It was a special place for Pi Phi's because the fraternityfounded it in the 1800's.

During the spring semester, recruitment started off and sisters had fun with the late nights and the decorating for the women who were attending the parties. For bid day, t-shirts were given out, hugs were given, and the new members were welcomed with open arms and open hearts.

With the transition of the executive council, fresh new ideas ran rampant through the chapter and as every year, improvements were made and sisters grew closer. Study hours were the focus as was the increase in the fraternities grade point average. One of the special aspects of the sisters was if you ever needed help in a subject, someone was sure to have the same major or the same class. Study hours helped motivate sisters to be more academically involved.

Date parties, socials, formals, and semi's drew sisters and dates together for laughter and fun.

The chapter had numerous goals for the school year and through it all, many of them had been achieved and improvement was noticeable. This was a strong sisterhood both within the sorority and outside. The support of sisters was immeasurable and dear.

by samantha murphey





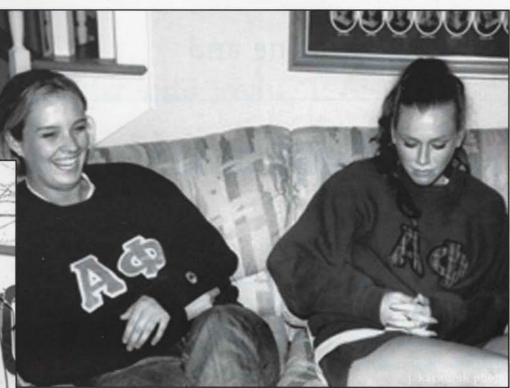
"Right now I'm in Tennessee as a co-op and I'm here practically every weekend to see my sisters, miss them."

Heather Shaeffer junior, engineering



As their philanthropy, sisters of Alpha Phi coordinated an event much like the popular show on MTV. It was "Say What Kareoke" and was held at Top of the Stairs. Many non-Greeks came to watch the event.





Taking a break from the every day activities of both school and sorority, two sisters relax on the house couch. Times were often remembered between sisters when spent talking about their days and what was going on in

Colors silver and bordeaux

> Official Mascot The Phi Bear

Flower lily of the valley and forget-me-nots

> Members 85

Spring 2001



One of the benefits of having a known philanthropy was the amount of organizations that participated and got involved in the event. It was important to raise money for certain charities.

Bringing the national purpose to Campus

Like every other sorority on campus, sisters of Alpha Phi enjoyed participating in the many greek activities, Panhellenic functions, and sisterhood events.

In addition, the sisters strove to keep their heritage in view and the history that the chapter was built on. They believed in their purpose stating, "The objectives of our Fraternity are the promotion of growth in character; unity of feeling, sisterly affection, and social communion among our members. In all that we do, we try to obey God's principles of justice and right. We have banded ourselves together to improve our minds and hearts, and we seek to aid each other through a constant watchcare always

given in love. We believe ourselves to be sincere searchers for truth.

We seek the highest ideal of womanhood, and we try to gain this ideal by cultivating not only the power and passion for seeking intellectual development but, also, the spirit of love and charity. And we who are thus united are under a solemn pledge to lend a helping hand to one another," taken from the Constitution of Alpha Phi International Fraternity, Incorporated, Article II.

To follow such a purpose, sisters constantly reminded one another what their purpose was on the Virginia Tech campus, to serve students, the school, and the community.

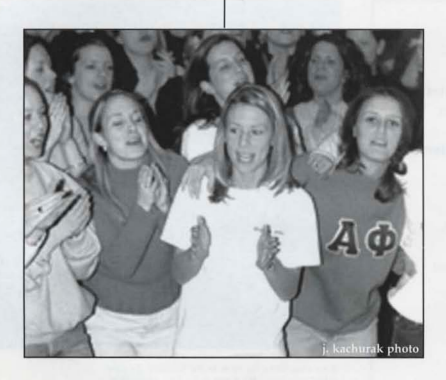
Sisters of Alpha Phi could be seen

around campus at greek philanthropy events with team spirit and high morale.

For their own philanthropy event, concentrating on the benefit of women's issues and heart disease, sisters organized an event at a local bar, Top of the Stairs. Many organizations participated and brought groups in to play "Say What Kareoke" like the popular television show on MTV. The acts that were performed with the music of the old-school, new age, and hip hop brought the crowd to laughter and tears during some acts.

All in all, sisters on the Tech campus stayed together through both good and bad times and continued to grow as a national sisterhood.

by samantha a. murphey





During football games, these brothers unite and show their spirit for the football team. After meetings, required activities, study sessions, and other fraternity duties, it was nice for members to get out and have fun with one another without stress.

President Katie Rossini

Vice President Internal Dave Spracher

Vice President External Anne Love

Colors red and black

Official Mascot platypus

> Members 55

Fall 2000



After completing the races in the MudRun, brothers gather and discuss the events of the day. Again, being together outside of campus allowed one another to really get to know what everyone was like. Getting away and bonding was some members favorite things to do.

Phi Sigma Pi Balances the Tripod Service

Phi Sigma Pi National Honor Fraternity was founded on February 14, 1916 by three faculty members of Missouri State. Phi Sigma Pi was created to combine and fill the gaps between high academic, leadership and social organizations. This history as well as the tripod of values held strong in each member of Phi Sigma Pi. The principles of the tripod scholarship, leadership and fellowship led to success of scholars and professionals. Members were expected to constantly be learning as well as teaching. Through these activities members develop leadership skills to help the community as well as to continue the bond of brotherhood.

These values were continued through Phi Sigma Pi's commitment to society. They held a fashion show each year to benefit Colin Powells Better Chance Scholarship. These were two scholarships that went toward incoming freshmen. The organization also ran the Michael Benjamin Perry 5K run. That supported the Margaret Beeks Elementary Playground Fund.

Locally Phi Sigma Pi members volunteered time and effort in a class-room at Gilbert Linkous Elementary school. Julia Rose said, "We play with kids from Mrs. Willis' Kindergarten class every week. It's so much fun and they love having 'college buddies'!" Phi Sigma Pi's service to the community continued to the Virginia Tech campus. The organization chose the Duck Pond as

their adopt-a-spot. The organization kept the spot clean with monthly litter pickup. Alpha Rho also shared their founders day with the Beta Delta chapter of Phi Sigma Pi at N.C. State. The inter-chapter event brought brothers from around the nation to attend the meeting.

Phi Sigma Pi managed to balance hard work and fun. Lauren Campbell said, "The Pi Phi twister tournament was a blast! It's fun to meet other organizations, and who doesn't love Twister?!?"

With the combination of values and the fun Phi Sigma Pi provided, its members gave Virginia Tech a sense of stability. Members were constantly being added to the group which made the organization well rounded.

"PSP is really involved in the community doing service as well as focused on academics, so I knew that my grades couldn't slip!"

Ashley Tyler sophomore, comm





"We have a 5K to support the scholarship for Margaret Beeks Elementary Playground Fund in honor of Michael B. Perry."

> Casie Isaacs sophomore, HTM



"It's great to be a part of a co-ed organization with such diversity among the individuals."

Heather Grice junior, Spanish education The German Club can be found everywhere, serving the needs of the university as well as the community. At this year's football homecoming game, sophomore engineer major, John Gill, senior biology major, Jeff Harris, and junior PSCI major Brad Nickens, helped out with the sales of the football programs. This was only but one way the German Club helped out with homecoming.





During Homecoming weekend, there are numerous events on campus to promote such an event. One of such activities was the homecoming parade, in which many organizations were involved. The German Club spent many hours constructing their homecoming float, which consisted of a farmer "Hokie" on a tractor trailer getting ready to bulldoze the opponents mascot.

President Michael Stephens

Colors
purple and gold

Symbol german club seal

Founded 1892

Members 85

Fall 2000



Exemplifying manhood is one of the six pillars of strength for the German Club. Jamie Garst, a sophomore biology major, Andy Johnson, a senior engineering major, and Sterling Daniel, a sophomore economics major, were doing just that as they posed with some of the residents at a retirement home for the Alpha Phi Senior Prom.

Together stand, six pillars of Power

The letters that spell GERMAN in the German Club, each symbolically stand for a pillar of strength. Being the oldest fraternal organization on campus, and unique in it's brotherhood, the German Club was based upon six pillars of strength. They included Gentleman, Earnestness, Reputation & Responsibility, Manhood, Aim, and Name. With these six pillars, the sole duty of members was service to the university as well as to local communities. Members of the club dedicated hours and hours to service projects such as the Special Olympics, and the Gold Rush; a philanthrophy event for numerous sororities.

This year, German Club members also sold programs at both football and

baseball games. Another service event included painting the dugouts at the Blacksburg Park. The organizations' motto, "Leadership for service through fellowship" was still kept at the center of every event as members participated in the Christmas Store Project at Shawsville, where members held a Christmas party for the underprivileged children. Gifts were given and precious time was spent with the youth.

Probably one of the German Club's main events put on every year was the Midwinter's Dance. The attendance this year clocked in at 1,500, one of the largest crowds ever. The dance, scheduled every February, was planned by German Club members and open to the

entire university. The event was two nights and featured live bands and decorations. This year's theme was, "An Evening at the Carnival" reflecting the fun and entertainment of the Midwinter's Dance.

The Club stood strong with its motto, "Leadership for service through fellowship." Through each project and service, the very essence of such a motto, along with the base six pillars was held at the center of every step. The German Club continued to serve the university as well as the community and continued to be one of the most respected leadership and service organizations on campus. Together stood the German Club, always representing six pillars of strength.

"The fellowship of true gentlemen is priceless."

John Mohler junior, biology



by monica fam



"The German Club has made me realize how blessed I am to have the opportunity to have been surrounded by such selfless and amazing individuals."

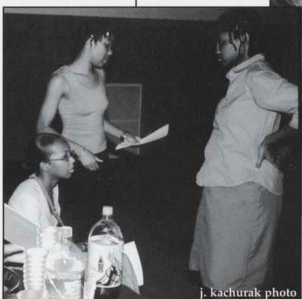
Jeff Harris senior, biology



"Being in the German Club has allowed me to serve the university."

Whit Sours junior, geography

Sisters of Alpha Kappa Alpha prepare for excitement at their poetry night. Poetry night was for diverse groups of students to come out and express their talents with others the students and faculty. These talents included poetry, songs, story writing, and monologues.





Members and students pose at the end of the fashion show, happy that it ended in such success. The fashion show was a time for students to show off their own clothes. The theme was "Fusion of Fashion"

President Kimberly Wray

Vice President Brandi Collins

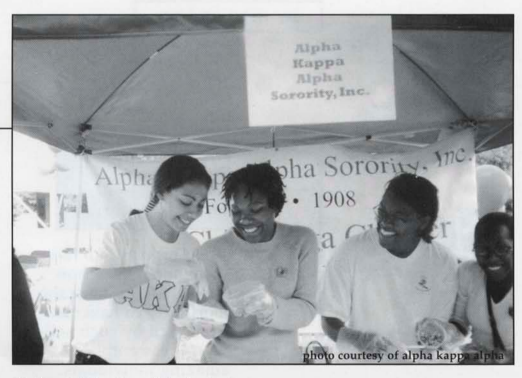
Colors salmon pink & apple green

Official Flower pink tea rose

Members 5

Founded January 15, 1908

Fall 2000



Members of Alpha Kappa Alpha Sorority Inc. participate in giving out food at a local fair. The sisters found service projects enjoyable because they were able to give back to the community and it also gave them a chance to get to know other sisters of the organization.

Culture contributions

to the community Fashion

This organization did it again, by putting together a magnificent fashion show, "Fusion of Fashion". People from around campus came to Wallace Hall to see the new styles that were out during the year, hoping to get ideas for their new styles. Students and members of this organization modeled their best clothes, hoping that their outfits would astonish the crowd. Janikhia Wilson, a junior majoring in biochemistry said, "I thought the fashion show was very exquisite, it was a showcase of what to expect in the new millennium." fashion show was their big yearly fundraiser. The proceeds went to a fundraiser account to be used for service activities later in the year. Another big

service project was the penny drive for sickle cell. Members sat in Squires Student Center for a week, asking people to donate their unwanted or extra pennies to this fund. They also sponsored another penny drive, where the money was donated to a poor family in Kenya.

An important program that these members sponsored this year was a forum informing students about the presidential elections. This program helped students understand the issues addressed by each candidate running for president. It was designed to encourage more college students to vote in the election. It also helped students prepare to make one of the most important decisions in their

Poetry night, another program, was an exciting time for students. It gave talented students a chance to come out and share their poems and monologues. Despite some nervousness, the readers were glad to see so many sisters in the

Alpha Kappa Alpha sisters were united to bring the community and students together. Through their organizations such as the presidential election forum, they hoped that others would take the time to make a difference in one's life. Shemica Copeland, a senior majoring in HNFE said "Our purpose hasn't changed since 1908, to be "Supreme in Service to all mankind."

"Entering into this organization births us into a life long sisterhood with countless women across the world."

Kimberly Wray senior, psychology



by crystal curry



"AKA Sorority Inc. has given me the opportunity to foster and utilize my leadership skills through service to the campus community and the community at large!"

> Brandi Collins senior, EPP



"Our purpose hasn't changed us!"

Renee Gerald senior, graphic design Themes were the most fun to add to parties. Seen here with boas, these sisters prepare for a night downtown in Blacksburg. Hanging out during the night hours was as much for sisters as it was for being out on the town. Fun was had at their formals and semi's as well.





Sisters spent much of their time outside of school participating in both Chi Omega and Greek events. Many of the sisters were also involved with class activities such as Ring Dance. Regardless, they had support for everyone and displayed it proudly.

President Beth Carter

Colors cardinal and straw

Symbol owl

Official Flower white carnation

Founded 1895

Spring 2001



Philanthropy events were one of the first things that new sisters spent time with the sorority. The Hawaii Chi-O was a known event on campus and drew many organizations in to the fun events and warm weather it brought with its name.

Owls in full force, for the community and Chapter

Installed at Virginia Tech in 1987, the Sigma Lambda chapter continued to grow and had over eighty active members. The Chi Omega sister's based their sisterhood on six purposes. These purposes were friendship, high standards of personnel, sincere learning and creditable scholarship, participation in campus activities, career development, and community service. The delicate balance of these six standards resulted in wellrounded young women. Sister's participate in sorority activities, raised money for their philanthropy, and managed their class schedules. One of the most important aspects of the sorority was the friendship that developed among members. Immediately after being accepted for

membership, sisters were welcomed into the sorority. Each new Chi Omega was paired up with an old member, her big sister. Big sisters helped the new members to feel more comfortable with the sorority.

Weekly chapter meetings were held to discuss current and upcoming issues and events. Officers of the sorority's executive council ran meetings; joining this council was a great way for sisters to become more involved and to develop important leadership skills.

Aside from meetings, sisters strengthened their sisterhood through retreats, socials, and philanthropy events.

Chi Omega was proud to support the local Blacksburg chapter of the Special

Olympics. The sister's sponsored several activities to raise money for this philanthropy, including a mini golf tournament held each spring and an event called Hawaii Chi-O. Other community service events were the American Diabetes Foundation Walk, MDS Walk for a Cure, and the Montgomery County Christmas Store. Chi Omega's philanthropy was unique in the way that they supported a local division of the Special Olympics unlike the national organization.

Each girl cared for her sisters and supported them in good times and bad. Membership throughout college years was a time when sisters created memories and friendships they carried with them forever.

by ashleigh gardner



Service to the community as well as the university is exemplified in the Gamma Beta Phi Society. Sisters worked together as one of their service projects this year was a highway clean up. Their letters stood for education, life, and friendship, and those attributes were carried out throughout the year.



President
Teresa Wicks
Vice President
Samir Masri
Recording Secretary
Amanda Hines
Membership Secretary
Megan Coulter

Nicole Edgar

Reporter

Erica Pum Treasurer

ared Luffman

Jared Luffman

SGA Representative

Kim Karli Historian

Michelle Tornello

Advisor

Perry Martin

Spring 2001



Service to others is a major part of Gamma Beta Phi. The organization as a whole worked hard together to make sure every service project was carried out to the fullest. Two sisters take a break from the highway clean up project that was done earlier this year. Together the organization worked hard to complete each one.

The shield of service, scholarship and Character

The Gamma Beta Phi Society is a non-secret, non-profit, and co-ed honor and service organization for college students around the nation. Founded on the ideals of scholarship, service, and character, Gamma Beta Phi held three major objectives: to recognize and encourage individual excellence in education, to promote the development of leadership ability and character in its members, and to foster, disseminate, and improve education through appropriate service projects.

At Virginia Tech, Gamma Beta Phi actively strove to exemplify these characteristics and goals. In developing the name, Gamma Beta Phi, the letters for the Greek words for education, life, and friendship were used. These words had a strong significance to members, and were even considered in the development of the society's motto, Progresses per Eruditioneum, which meant progress through education.

Since its founding, the Virginia Tech chapter of Gamma Beta Phi experienced continued growth and success. The hard work and dedication of its members led it to emerge as a well-respected organization at this university.

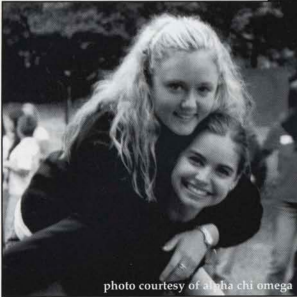
Members met monthly to discuss service projects and other activities. Bake sales, tutoring, story time at the Blacksburg Library, and stuffed bear collections were just a few of the many service projects completed this year. In addition to these types of projects, Gamma Beta Phi was very involved in promoting leadership skills. Members attended the state convention in March, and interested individuals were encouraged to apply for positions as chapter or state officers. In addition to all the time and effort members put into service and the community, they were also active in intramural athletics within the university.

The diligent work of its many members lead Gamma Beta Phi to be a successful and respected organization. Through the efforts of numerous individuals, the chapter fulfilled its duty in achieved the level of excellence that the society was created to strive for.

by mandy rorrer



Alpha Chi Omega sisters Veronica Ragosta, Diane Claes and Carrie Murphey enjoy spending some quality time together during their semi formal dance. The sisters all looked forward to their semi's because it gave them an opportunity to dress up, dance and have fun with both their sisters and their dates.





New Heights

New inductees Meredith Pumphrey and Lauren Ciarlante celebrate their induction into Alpha Chi Omega with a piggyback ride on Bid Day. Bid Day was when the rushees were told which sorority had matched up with them.

Alpha Chi Omega

works together

President
Diane Claes

Vice President
Holly Booth

Colors
red and green

Official Flower
red carnation

Symbol
lyre

Members
80

Fall 2000

Together let us seek the heights. This is the motto of Alpha Chi Omega and the sisters work together to make sure this comes true for everyone. They tried to fulfill their motto by participating in many service activities to benefit the community as well as in those that allowed the sisters to become closer and build their relationships.

The sorority was very involved in several service projects aimed at helping fight the battle against domestic abuse and violence in the home. Their philanthropy, "Mock Rock" raised money and aware-

ness for the Radford Women's Shelter.

Additionally, the sisters of Alpha
Chi Omega participated in Anchor
Splash, sponsored by Delta Gamma
along with food drives sponsored by the
National Panhellenic Council. These
food drives collected canned and boxed
food items to be distributed to needy
families. They also collected school supplies and donations and sent them to
Africa.

Like the sisters of all sororities, those of Alpha Chi Omega were very close. The sisters promoted this closeness by sponsoring several sisterhood retreats and group activities.

Closeness among the sisters was something that was valued by the sorority. In addition to retreats and similar activities, the sorority participated in service activities with other greek organizations, such as Delta Delta Delta, Delta Zeta and Alpha Delta Pi. These activities

helped the community while allowing their relationships to grow.

The sorority also had a new house built this year off campus. The house gave the sisters a place to meet and allowed all the sisters to foster better relationships with each other.

One of the favored activities the sisters anticipated in was their annual semi formal dance. This allowed the sisters to get dressed up and go out to dinner as well as to have fun with sisters and their dates.

Flying High

Kappa Alpha Theta

soaring to the top

7 appa Alpha Theta sorority was founded in 1870 in Greencastle, Indiana. Since then the sorority has grown significantly and become an important part of the greek life on cam-

With a primary focus on service toward the community, the sisters of Kappa Alpha Theta were committed to

helping those in need. by kerri One of the primary service activities the sisters participated in was CASA. The goal of CASA was to use trained community volunteers to speak

for the best interests of abused and neg-

lected children in court.

The sisters also participated in the Greek Olympics and were successful in raising over \$1000 for CASA. They took part in activities such as jello wrestling, obstacle courses, toga contests and wheel barrow races. The Greek Olympics allowed the sisters to have a

good time with other greek organizations while raising money for a very worthwhile cause.

"One of the best aspects of being in a sorority is being around your sisters and doing something for the community at the same time," said Lindsey Heath, a sophomore engineering major.

The sisters of Kappa Alpha

Theta were committed to promoting closeness among them-

selves and the new sisters. One of the ways they did this was to have a pansy pal dinner during each new pledge class's pledge period. The activity allowed the new pledges to get to know their sisters.

Going to sisterhood events away from campus allowed the sisters to create bonds that would not be broken and relationships with sisters which would last forever.

President Jill Fath

Vice President Jessica Stephenson

> Colors black and gold

Official Flower pansy

> Symbol kite Members

Fall 2000

Violet Shahriari, a junior business major, and Lindsey Heath, a sophomore engineering major meet up before heading to a charity event to raise money for their philanthropy. Kappa Alpha Theta's sisters were very involved in service activities to raise money to help CASA, Court Appointed Special Advocates, which aided abused and neglected children.



photo courtesy of kappa alpha the The sisters of Kappa Alpha Theta meet at their house before an evening of sister bonding. These activities occurred frequently to promote better relationships among the sisters and included events such as dinner, make overs,

rope courses and team-building exercises

Getting crazy at a rush event for PIKE, brothers Hanwei Cheng and Troy Grignon take a break from the crowd. Rush was an opportunity for interested students to learn more about the opportunities available to them in Pi Kappa Alpha fraternity.



photo courtesy of pi kappa alpha

Brothers often enjoyed semi's and formals because it drew them all together to a an elegant evening with dinner and dates. Since PIKE was still a new organization on campus, the brothers knew each other very well and got along too.

President Travis Hardy

Official Flower lilly of the valley

Founded March 1, 1868

> Members 127

Fall 2000



Brothers William Lansing, Rob Tuohy, Ali Hadavand, and Shaun Ripani share quality time during another organization's philanthropy event. One of the most positive aspects of the fraternity was their campus involvement.

Pi Kappa Alpha Commitment to Brotherhood

Last year was another successful year for the Epsilon Chapter of Pi Kappa Alpha, in continuing their long tradition at Tech. On April 15th, they proudly received their charter after one year of tedious work.

Travis Hardy, a senior geography major said, "I am so honored to have the opportunity to lead an organization that makes a tremendous impact on the community, while having fun with lifelong brothers. PIKE—isn't—another fraternity, but a way of life."

During the last year, Pi Kappa Alpha has adopted many regular projeccts to help benefit not only the greater Blacksburg area, but the campus as well. They started adopt-a-highway programs, brought manpower to help build homes for Habitat for Humanity, helped entertain in nursing homes, raised money for drug intervention, hosted several dry events on campus and downtown, mentored students at Kipps Elementary School, collected canned food for the underprivileged, volunteered in Christiansburg at a holiday store and moved freshmen into their dorms. While participating in all of these activities, the fraternity maintained a GPA that was higher than any other male average on campus.

"As I glance into the future, I can't help but smile. The possibilities for PIKE are endless. With the great leadership, strong brotherhood bond and commitment to excellence, PIKE is destined for greatness in the coming years," said senior marketing major Tony Verrochio.

This commitment to excellence has allowed the PIKE's to excel on campus in many other ways. They captured numerous athletic titles and philanthropy trophies. They were heavily involved in homecoming and were privileged enough to have senior Will Lansing run for homecoming king.

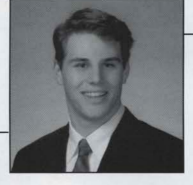
The Epsilon chapter was very excited to be back on campus and was proud to be a part of such a great and supportive greek system.

"It feels great to know that Pi Kappa Alpha is back at Virginia Tech," said junior Rick Schult, a management science major.

"With the great leadership, strong brotherhood bonds and committment to excellence, PIKE is destined for greatness."

TonyVerrochio senior, marketing

by kerri shilts



"Pi Kappa Alpha isn't another fraternity, but remains a way of life for 127 men on this campus!"

Travis Hardy senior, geography

"It feels great to know that PIKE is back at Virginia Tech!"

Rick Schult junior, management science Every year Kappa Delta raises money for the Richmond's Children Hospital. The Kappa Delta Bowl-a-Thon encouraged other organizations to get involved and fight for a good cause. The event had a great turnout of teams and raised a lot of money for the hospital.



This Spring Kappa Delta held an event called Girl Scout Thinking Day. The sisters took the local troops and taught them about various countries. They took time to create crafts that pertained to the country.

President Jenn Harlow

photo courtesy of kappa delta

Jewels emerald, pearl, and diamond

Colors olive green and pearl white

Symbol teddy bear, nautilus shell, and dagger

Official Flower white rose

Founded October 23rd

> Members 85

Spring 2001



Last year Kappa Delta raised approximately \$2,500 that they donated to the Prevent Child Abuse of America as well as a local child abuse shelter. Molly Mustard, a senior communication studies major said the large number of teams helped raise funds.

The will to help, grow and Inspire

Kappa Delta believed in helping others this year through its philanthropy events. They held three events every year with a common theme of children.

The Kappa Delta Bowl-a-Thon was held every fall and proceeds went to Richmond's Children Hospital. This event was always held at a local bowling alley. A diverse group of greek affiliated organizations participated and non-greek organizations. The team of five with the highest score won a trophy and a prize. About \$5,000 was raised for the hospital, while a group of sisters presented the check in Richmond.

"I love being able to see everyone I know at the bowl-a-thon and know that we are all working toward a great cause," said Christina Rhoades, a senior SNFE major.

The newest philanthropy for Kappa Delta was girl scouts of America. The sisters participated in various girl scout events throughout the year. Some sisters were leaders and co-leaders, that assisted the girls in weekly meetings.

Kappa Delta held its fourth annual Kappa Delta King and Queen Pageant, where more than 30 organizations participated to raise money for the fight against Child Abuse.

Shanna Taylor, a senior management science major and Billy Berch, a senior of Kappa Sigma fraternity took the crown this year.

This marked the first year where

women contestants were able to partner with the men competitors, bringing the total number of teams to 12.

"Thanks to all of the teams participating this year," said Moll Mustard, a senior communication studies major, "We have done an outstanding job raising money for the Prevent Child Abuse America Foundation."

"Eighty percent of the funds donated will be donated to the Child Abuse Prevention Coaliton of Montgomery County and Radford while the other 20 percent will be given to Prevent Child Abuse America," said Carrie Booth, a senior chemical engineering major who helped organize the event.

"My sisters are beautiful people inside and out, I have never met a group of girls who love and care so much for one another."

Laura Kierst junior, comm



by javon benimon



"In K∆ I am surrounded by women who inspire me, that will always be there for me, and will remain my friends for the rest of my life."

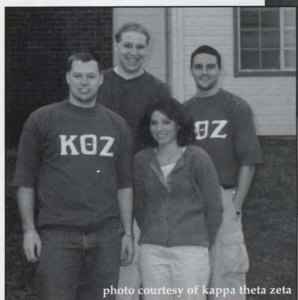
Blair Marchant sophomore, art



"What is KΔ? KΔ is the friend who studies with me at the Math Emporium, the lunch crew at Owens, finding the little sister of my dreams, being surrounded by women I admire, and being sisters with the best friend I've ever known. So, what has KΔ meant to me? Everything!"

Molly Mustard senior, comm

After spending time together with studies, social hour was not a stranger to the members. Much of the time, the community work that they did brought them all closer together and to the local community.





Helping a fellow brother with his studies, these two members of KOZ display the true meaning of brotherhood. As one of their main goals for the year, KOZ members assisted other in tutoring and other help needed in any curriculum.

K

President Tim KosmacZewski

> Vice President Jeff Brill

Spring 2001

Z



Adding new members the past year gave KOZ a boost in membership, enough to start new beginnings. It was a good time for the incoming members to give new ideas and thoughts on the already established projects.

From two years, to new Membership

Kappa Theta Zeta is a social organization assisting in community service throughout the New River Valley. Two friends who wanted to be part of something original here at Virginia Tech started KOZ.

Tim Kosmaczewki was the president and Jeff Brill was the vice president. They both wanted to pursue something meaningful during their college careers that they could enjoy at the same time. Just joining a club was not enough; they wanted to create an organization with the possiblilty of unique and rewarding experience. This was how the idea of KOZ got started.

They decided that they wanted to start an organization, which would

participate in community services in the region. KOZ valued the bonds of friendship, assisted those in need, and supported the good cause. Friendship and the search for positive experiences drove them to create KOZ. Enlisting the support of their friends, KOZ was founded in the fall of 2000. KOZ had two major goals it wished to achieve in every action they took: to assit the community and to help the members to grow stronger as indidviduals. They did this through friendship, service, and work ethic. Many of the friendships that were made through KOZ lasted many years down the road and were hoped to last forever.

Jeff commented that he was

happy that KOZ was off to a great start. They chartered the organization in the fall of 2000 with 16 members. They added five new members and began work on community service. The first community service project was a smash hit! They participated in a Bowl-A-Thon to raise money for Junior Acheivement, a supplemental teaching organization interested in teaching children about business and real world experiences. They also began the process of fundraising, which allowed them to expand out their operation and donate money to worthy charities. With the great members of the organization, leff was sure KOZ would thrive into the future here at Virginia Tech.

"When I was first apprehended to be a charter member, I did not know what to expect. After a semester, KOZ has been one of the most rewarding experiences of my six years at Tech."

Mitch Woods graduate, engineering



by jeff brill



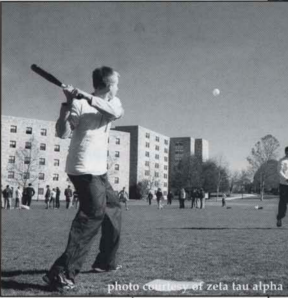
"I am happy that KOZ has gotten off to such a great start; and I hope that our success allows us to expand into the future."

Jeff Brill junior, urban affairs and planning



"KOZ has been two plus years in the making. I am very proud to see that the organization is on its way to a successful and prosperous future."

Tim Kosmaczewski junior, graphic design On the field outside McComas, players swing heavily during the Wiffle Ball Tournament. Being that is was an outdoor game, many people both participated as well as watched it.



President Amy Keys

Colors turquoise blue & steel gray

Symbol strawberry & five point crown

Official Flower white violet

Founded October 15, 1898

> Members 100

Fall 2000



One of the joys is sharing bid day with the new members of the sorority. Pictures were forever cherished of this day because it was the first day you were pledged into your sorority, your new home and friends.

Seeking the noblest

together and Strong

"We are the sisters of the ZTA fraternity. There are no others without love and loyalty". Zeta Tau Alpha was chartered on campus on April 29, 1972, making it one of the school's oldest sororities. It was also the first sorority chosen to live in special purpose housing, now known as the Oak Lane Community.

Members of Zeta took great pride in working together to acheive common goals. Over the year, you could find Zeta represented in RHF, the Marching Virginians, the Student Alumni Association, SGA, the Ring Dance Committee, the Roteract Club and other intramural activities such as flag football, basketball, and softball, other organizations philanthropy events and Habitat for

Humanity.

The philanthropy was the Susan G. Komen Breast Cancer Foundation. To raise money they sponsored a Wiffle Ball World Series in the fall and a Pool Tournament in the spring. The Zetas could also be seen handing out breast cancer awareness packets and running in the race for the Cure in Virginia Beach.

In the fall about \$2000 was raised with the events making the chapter the highest grossing sorority on the campus in a single philanthropy event.

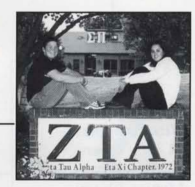
Casino Night was a special time for sisters when they rented out a local bar to play casino games and invited all your friends out to participate. It was a great way to hang out with the sisters as well as with friends.

The Zeta mission, "to intensify friendship, foster a spirit is love, create such sentiments, and mold such opinions as will be conductive to the building of a purer and nobeler womanhood in the world," shown through with both Casino Nights as well as Friends and Lovers. This event was again for both sisters and friends outside to join again downtown where entertainment was arranged and Valentine's Day was shared with everyone together.

Like others on campus, Zeta had semis and formals as well as crush and date parties. The sisterhood shined through campus.

by jess seigel







Chi Delta Alpha sisters participate in several service projects throughout the year to benefit others. One of the projects they did was at Warm Hearth, where they taught exercise class to the elderly residents. The sisters did everything from small weights to stretching to playing ball.





Spaghetti Anyone? Chi Delta members helped serve lasagna and spaghetti to seniors at the Senior Center in Blacksburg. Not only did they serve, but members brought their own lasagna with them to help out. This service project was very successful.

President Holly Maggio Vice President Ginny Taber Secretary Monica Tiburzi Treasurer Andrea Podobnik Historian Debbie Duquette Service Officer Andrea King Amanda White Colors green and yellow Symbols Butterfly and yellow rose Members 35 Spring 2001



Service to others is such an important aspect to mebers of Chi Delta Alpha. So many hours went into serving the community in ways that truly made a difference. Service projects included working at the YMCA Thrift Store, American Red Cross, Blue Door Teacher Resource Center, 4-H Prices Fork, Juvenile Detention Center and more.

Exemplifying character,

through endless Service

Sometimes the greatest things start from nothing, or nearly nothing. When Chi Delta Alpha was first founded in 1967, the first pledge class consisted of three women. Slowly over the years, and decades, it grew to be one of the finest Greek organizations there was, and certainly the oldest women's organization at Tech. It was the first nongreek service sorority as well. The strong membership exceeds over 60 members and proudly participated in over 1,400 hours of service each semester. The name Chi Delta Alpha derived its English acronym backwards, which stood for Always Dedicated to the Community. Throughout the year, sisters were found all over the community

as well as the university, serving both in the best way they knew how. One of the main events sponsored by the organizations was Service Day, which was held on April 7th. This event occured every spring, and was solely devoted to providing service to the community. All year long, sisters worked to find projects to carry out for this certain day. Examples of the certain kinds of work done was doing minor home repairs, and raking yards in the community. Chi Delta Alpha always welcomed other organizations from all over campus to participate in this annual event. Last year, members completed over 300 hours of service.

Service to the community did

not stop short of just one day. One of the other major events they held this year was the Chi Delta Alpha Christmas Party. The party was held for underprivileged kids and Santa was invited to entertain the kids. Chi Delta Alpha also sponsored an annual Halloween Party for underprivileged kids in Blacksburg and Christiansburg. The party included bobbing for apples, musical chairs, cookie decorating, and much more. Other service projects done included, the YMCA Thrift Store, the Warm Hearth, Winterfest, American Red Cross, Blue Door Teacher Resource Center, Lasagna Dinner at the Blacksburg Senior Center, 4-H Prices Fork, Iuvenile Detention Center, Share Warehouse, and the

by monica fam



Throughout the year, Delta Sigma Phi concentrate on working on their philantrophy, which is the March of Dimes. The fraternity brothers worked hard to raise money for this organization, and were successful, raising over \$1,000.



Brotherhood is one of the most important key points to the Delta Sigma Phi fraternity. It was what they were built on, and what they continued to grow from. This character was seen through community services.



Brotherhood

by monica fam

Showing Leadership

Ince the beginning of it's establish-

ment, Delta Sigma Phi's purpose

has been to "fulfill the desire of seri-

ous young college men for a fellowship

and brotherhood, as near a practical working ideal as possible not fettered

with too many traditional prejudices and

artificial standards of membership, and

accompanied by a clean, pure, and honorable chapter home life." The chapter at

Tech did just that, and showed others the

importance of brotherhood, leadership,

and setting an example

for others as leaders of a

The fraternity was colo-

community.

through service



Vice President Michael Fleming

Colors nile green & white

"Challenging Each Man to a Greater Good"

> Members 56 Spring 2001

nized on April 20th, 1996, and three days later on that same day, the organization was chartered. Their philantrophy was the March of Dimes. In the fall, Delta Sigma Phi raised over 1,000 dollars for the March of Dimes. They did this by holding a bachelor auction, which proved to be very successful. The most important aspect of this organization was brotherhood, and this was seen

explicitly in every service project. Gary

Moore, a senior computer science major said, "Delta Sigma Phi focuses on using our brotherhood to strengthen ourselves and the community. Through community, service projects, raising money for the March of Dimes, and actively participating in Dance Marathon for the Children's Miracle Network. We are happy with the work we've done, but realize there is always more to be done."

With brotherhood came strong service to the community. The brothers

participated in activities like intermural sports, brotherhood retreats and events,

specifically leadership retreats, and a canned food drive on Halloween. They also participated in the Sailor's Ball, which was an annual costume ball. The strong essence of brotherhood was characterized by each member and exemplified through each community service brother. Together they stood, "Challenging each man to a greater good."

Dedication

Love of music through

membership and scholarship

eonard Bernstein once said, "Music can name the unnameable and communicate the unknowable." For some students at Virginia Tech, connections made through an understanding of each other's love of music through membership in the music fraternity Delta Omicron formed lasting friendships between students. Members of Delta Omicron aided the Department of Music, and participated in service projects ranging from polishing brass in the recital salon to helping during music major auditions.

Even though the fra- DV mandy ternity dedicated most of its

time to helping the music department and based its community service projects on music, members were not required to be music majors. An interest in music and community service brought students together. Music education major Wythe Newberry commented on how being a member of a fraternity centered around music let him get to know and work with a unique array of people. "We are all very diverse in character, but we share a love for music," he said. Members of Delta Omicron were able to make a connection early on with many music majors at Virginia Tech when they volunteered to help out with the audition process all music majors went through. Delta Omicron members got to know each other and work together

through both musical and non-musical events. Students spent time together hanging out, bowling, camping, tailgating, and even held a Superbowl party. Junior business major Robin Durst said, "I wanted to join DO because I enjoy helping people. Also, because everyone is very close, like a family, and it's been really nice for me because it helps me socialize."

Even though the group was small with 12 members, DO was able to stay involved in its numerous service activities because of every-

one's dedication. "Our size TOTTET makes it kind of difficult sometimes, but things workout okay

because everyone does their part," said Robin. Wythe Newberry said, "Our expectations for Delta Omicron are to provide services to the music department and the community. I joined the fraternity so I could meet more people and get more involved in the department. When everyone contributes, everyone succeeds. I have a great pride toward Delta Omicron. We are able to express ourselves freely, communicate, and work as one. You cannot find that in other fraternities." Historian, music major Ryan Fagan said, "I love being able to spend time with wonderful people who share the same love for music that I do."

President Wythe Newberry

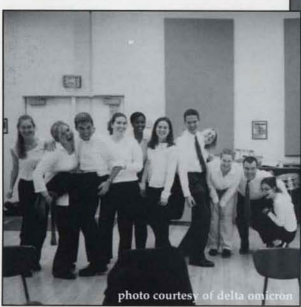
1st Vice President Carly Williams

> Colors rose & gray

Members

Spring 2001

As a music fraternity, DO helps the music department with many service projects throughout the semester. Some examples were freshman music major auditions, polishing brass in the Squires' Recital Salon, building a percussion ramp, and tutoring. Delta Omicron took pride in it's schedule of semester and annual events





Members of Delta Omicron gather together, as they all share the common love for music. The organization consisted of both undergraduates and graduates from all majors within the university. At the beginning of the semester, the Gamma Mu chapters held an informational meeting for prospective members.

In McBryde 100, members from Delta Sigma Theta come together and step at the annual step show sponsored by National Panhellenic Council. It was an exciting, fun-filled time for students to come and enjoy a diverse group of steppers and dancers. The step show was an annual fundraiser to support NPHC's service activity fund.



"I joined DST because I wanted to become a part of an organization that believes in making a change in the community."

Rashonda Harris junior, management

> President Yvette Lindsay

Vice President Deidre Eason

Colors crimson & cream

Official Flower african violet

> Members Fall 2000



Well Rounded

From reading to children,

to walking for diabetes

This year, the women of the Mu Alpha Chapter of Delta Sigma Theta Sorority, Inc. were on a mission to serve Virginia Tech and the surrounding communities through programs, projects, and booths that focused on the sorority's five-point thrust.

One of the bigger programs they sponsored was an AIDS awareness program. The speaker for the program was the sorority's newest honorary member Rae Lewis Thorton.

The members also held many programs by Olivia Chaplin where students were that supported as well as celebrated the educational development of Virginia Tech and its surrounding communities. The chapter started a program at the Blacksburg Library where they read to elementary school children and celebrated the achievements of students through their Black Scholastic Appreciation Day.

Members also participated in service projects such as "America's Walk for Diabetes" and helping to feed the less fortunate at local churches.

"Participating in service projects

is a rewarding experience, but when you actually get to see and talk to the people you are helping it brings the experience to a whole other level," said junior communication studies major Tonya Summerville.

Even though the members of Delta Sigma Theta worked hard at uplifting the students and the surrounding communities, they still found time to do a few social activities. At the beginning of the year, the women held an old

school block party able to play games,

listen to music, and eat the foods that they enjoyed when they were kids. In February, along with others, they sponsored the annual Delta-Que Ball.

Overall, the women of the Mu Alpha Chapter of Delta Sigma Theta Sorority, Inc. had a very eventful year full of service and fun. They concentrated on giving back to the community and helping those around them. These were well rounded girls with serving hands.

Lions roar

For the good of students

and the community

The Safari Hunt once again was a success. This year Alpha Delta Pi raised more than \$1500 for the event. Thirty organizations participated in this year's Safari Hunt. It consisted of three events. Organizations competed against each other striving to win that big prize. The money raised for this event went toward their national service the

project, Ronald McDonald house, a place by Crystal Curry with the children for where mothers with sick children stay and are given emotional attention and love. Every month sisters drove to Roanoke and cooked dinner for the residents. While there, each member of Alpha Delta Pi would hang up a note of encouragement for the residents staying in the Ronald McDonald House as well.

During the Thanksgiving holiday, members united with Pi Kappa Alpha, to work on another service activity. Together these two organizations

went grocery shopping to help feed the needy. Members donated food to families in the area, so that they too could have a happy Thanksgiving.

During the Christmas holiday time, sisters continued with the community service. Members came together with the German Club to buy clothes to donate to local charities. They also threw

a party and hung out

Their biggest spring semester event was a self-defense class, held during Women's Month. Men and women were invited to come out and learn selfdefense moves taught by the police department. This was a chance for students to feel protected in harmful situations.

Through all the activities, sisters still had fun with formals and dances.

President Sarah Tuberville

Vice President Ien Bouma

Colors azure blue & white

Official Flower woodland violent

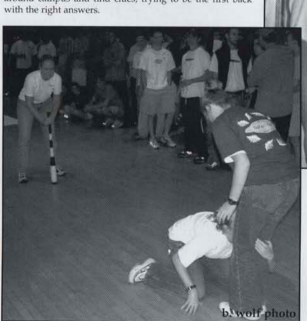
Official Mascot

lion

Founded May 15, 1851

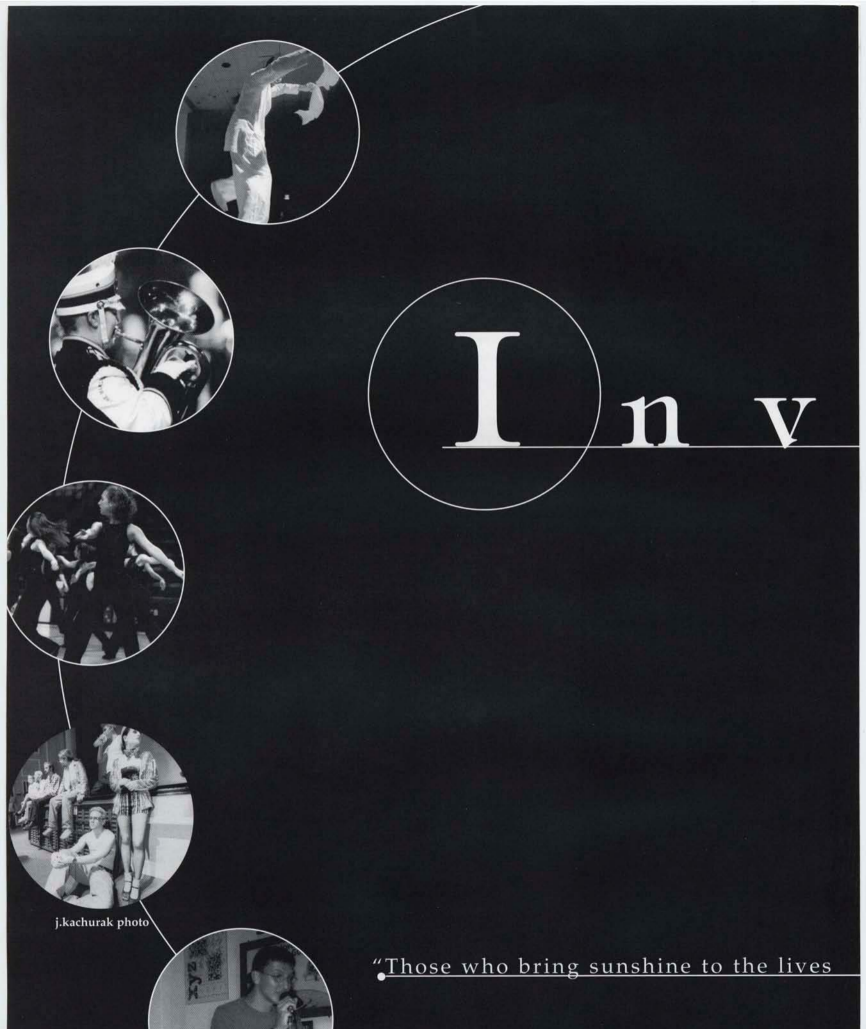
Fall 2000

The Safari Hunt is a time for organizations to get together and compete for charity. In one event members had to try and get the apple from between their teammates legs. Other events included a clue hunt, where teammates had to run around campus and find clues; trying to be the first back



Dunnonds of sarah turberville

After a long day working and giving back to our Roanoke community, sisters snap the moment to forever remember it. Often times these events allowed sisters who rarely saw each other during the week to get together and catch up. Cooking dinner was some sisters favorite because of their love for helping others.



of others cannot keep it from themselves." ~sir james m. barrie

Marching Virginians The millennium edition keeping

spirits in tune

by jenn kiser & jenny lynne garner

ave you ever stood up and "put your right hand in, then put your right hand out and then shook it all about" during halftime at a Virginia Tech football game? Majority of the students here would answer with a resounding "yes." This game tradition was made possible every football season by the Marching Virginians, Virginia Tech's own

With over 330 people, \$300,000 worth of musical instruments, 3,200 individual uniform pieces, and 16,000 years of musical experience present on the field each and every halftime, the band kept everyone in high spirits. The band marched over 65,000 miles and spent more than 35,000 hours practicing or performing under the direction of Dave McKee. Assisting Dave McKee in leading the band were the two drum majors, Ben Nelson and Eddie Holder. However it took many people and their respective talents to put on a successful performance. Josh Mizwa, a sophomore computer science major, summed it all up with his views on the diversity of the Marching Virginians. "The band is really diverse with people from all different majors and backgrounds and is one of the most energetic groups I have ever been apart of. We have great traditions and a great following, and the best

part is the fun while providing a high level of entertainment."

In addition to practicing and marching, the band put on several service projects. One of these projects was "Hokies for the Hungry," a service project that the band put on to collect canned food for the Montgomery County Christmas store. The band split up into their eight pep band sections and walked around through the parking lot full of merry tailgaters at the Virginia Tech versus University of Virginia game. The other project the band put on was sponsored by the Marching Virginians Alumni Association. This project was entitled "20 for the 25th." The goal of this project was to raise money for 20 new sousaphones for the 25th anniversary of the Marching Virginians. They surpassed their goal and raised over \$100,000 for the new sousaphones. The sousaphone section as well as the rest of the Marching Virginians were responsible for the sounds of the "Hokie Pokie" played during the third quarter stretch.

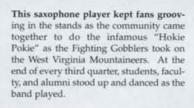
Jennifer Zirkle, freshman biochemistry major said, "Besides being a great stress relief after a hard day of class, band is a big school spirit boost, especially at football games. I can't imagine being at school without the MV's!"



The Marching Virginians captivated the crowd with their astonishing VT formation during the halftime show of the Virginia Tech versus Rutgers University game. With a new year, pregame wasn't performed as much which disappointed both the student body as well as band members.

As part of the homecoming parade that boosted spirits for the Virginia Tech versus Temple game, the trumpet section marched to the beat of the same drum. While walking to the cadence, members would cheer and compete within sections for the most spirited.





s. dwyer photo

Newman Community

The Catholic Campus Ministry

by jennifer kiser

For many Catholic Hokies, that place was the Newman House where the Newman Catholic Community came together as a family.

As a mission outreach of the Diocese of Richmond, Father Jim Griffin headed the Catholic Campus Ministry of Virginia Tech. This parish-like community consisted of the campus ministry staff, the Newman Council, and the Pastoral Team. There were student campus ministers, Leah Cain and Amanda Grasso, a retreat team, and many other committees within this Catholic community. Newman encompassed many ministries: the Liturgical Ministry, the Music Ministry, the Christian Formation Ministry, the Justice and Peace Ministry, the Community Life the Hospitality Ministry, Administrative Ministry, and the Communications Ministry.

In addition to celebrating mass on Tuesdays and Thursdays at the Newman House, Catholic mass was held three times on Sunday at War Memorial Chapel on the drillfield.

Some other events the Catholic community sponsored were the Welcome Picnic which was free

for freshmen, the freshmen "Dreams and Visions" retreat on the weekend of September 28th at Craig Springs, various nature hikes, a fall hayride, a halloween party, football outings, and a community Thanksgiving dinner.

As part of the Justice and Peace Ministries, Newman members did both global and local outreach projects. Some global outreach projects consisted of their Haiti Outreach Ministry day and the Newman sponsored alternative spring break trips to Oaxaca, Mexico, and David, Kentucky for missionary work.

Locally, these members acted as tutors for Christiansburg Elementary School students on Tuesday and Thursday afternoons. Monthly, Newman Community arranged visits to the Montgomery County Juvenile Detention Home to bring hope to troubled teenagers.

Newman Community improved life on campus on a daily basis for both its members as well as other students. As a Catholic, Eucharistic community, Newman welcomed all students in the spirit of Christian love. Every student could find a home away from home in the Newman Community.



Members of the Newman Community gather at a home football game and show their school spirit and support for the Hokies. This day of fun was well deserved after the community came together to take turns camping out for tickets for each home game. They had established ticket teams.

Trick-or-Treat! The Newman community gathers for a non-alcoholic Halloween party, a time for everyone to be someone else! It was helpful to have activities planned for the students during such occasions.



At the annual freshmen "Dreams and Visions" retreat, the new members gather together as part of this religious family for the first time. A home away from home, cherished relationships were made quickly and everyone was welcomed with open arms.

photo courtesy of newman community

In the office and working hard, these officers understand the true meaning of school spirit and commitment. With the help of such a large membership, much got done during the year that younger members built off of in later years.



Being such an asset to the campus, standing with the Hokie bird symbolizes everything the organization stands for. It was also a perk to the job when helping out during various activities to get pictures with the mascot.

photo courtesy of hokie ambassadors

Hokie Ambassadors

We aren't just talking tours anymore

by samantha a. murphey

ith 100 students in the organization's membership, the Hokie Ambassadors served as part of the Virginia Tech Office of Undergraduate Admissions.

Most students on campus knew the group as those who gave tours around campus. Tours were given with the assistance of members from other organizations such as 4-H groups, guidance counselors, Upward Bound students and many others.

Members of Hokie Ambassadors assisted the office of Undergraduate Admissions and preformed tasks such as mailing post cards to visitors as well as sending mail to other universities.

The main goal of this organization was to give potential students and visitors of Virginia Tech a feel to what the school was about and what there was to offer.

There was a membership to the organization and to remain active, members completed eight tours each semester as well as held office hours for an hour four times. With 1,000 to nearly 10,000 tours given to visitors each year, fulfilling this obligation was not hard for members to do.

In order to get involved there was a membership application and an interview with the executive board and an acceptance process. Members were very supportive and welcomed new members into Hokie Ambassadors and those new learned quickly how fun the organization was.

Positions that were held included: director, assistant director, tour coordinator, special tour coordinator, training and membership coordinator, open house coordinator, web page coordinator, and cabinet member. From these roles, it was apparent that the invitations and the welcome to visitors and guests was among the top priority of these students.

So next time you see the huge group walking on the drillfield, taking up the entire path smile and know they are visitors and potential students to our school.

The Hokie Ambassadors kept the school's reputation a positive one and even got to impress guests with facts and trivia that every passing student would try and pick up.

What really is on top of Burruss hall?



Formal functions are not a foreign event for this organization. Hanging out together built unity among members and gave each one a place they knew they could go to with any sort of problems. A strong, diverse circle of friendship was made.

Growing friends within the organization was never a hard task and there were always activities to participate in outside of the normal functions. Some members choose volleyball intramurals.



Through the organization, friendships and comradery also sparked from the similarity of backgrounds and heritage. With the open membership to all students it was also an eye opener to other cultures.

photo courtesy of lindsay miller

Chinese American Society

by samantha a. murphey

s part of the umbrella of the Asian American Association Student Union, members of the Chinese American Society continued to promote awareness and interest to the culture and language.

In the fall, members participated in the Cultural Show, in correlation with other organizations to celebrate the diversity of the Asian heritage. During the show, there was an array of kits, dances, and music that was mixed with modern day entertainment.

The Chinese American Society had their own Cultural Show in late March. Like the one in the fall, skits and kung fu acts were brought to the stage and members had other acts from different areas including northern Virginia and Virginia Beach to come and join in the festivities.

Also in the spring, typically held in February, members coordinated another event called the New Year Show. The show was held during the Chinese new year.

Since 1984, when the Chinese American Society was founded on campus, the goal had been to introduce and expand Chinese culture to anyone that was interested. This was apparent through their membership because anyone of any culture could join who had this active interest. There was a small fee of \$15 a year which went toward the events that the members both participated in and organized.

Spending time together in groups and learning the differences among each other brought members together in various places. Some of the favorite activities were hiking, sometimes at Cascades, going to movies around town, and assisting and participating in the two cultural shows.

Throughout the year, the organization kept very involved with the school and community and officers often went out of their way to gain support and attention. Some offices that members could attain included; president, vice president, historian, treasurer, public relations, web master and show coordinator, adviser, co-secretary, sports coordinator, and events coordinator. No matter how involved you wanted to be, there was typically a position or activity you could fit into.

All members eagerly awaited the meeting of new members and advertised the organization to the campus at large.



During a cultural dinner with members of the Chinese American Society, some of the cooks posed to show off the food they had prepared. One of the special qualities of the orgniazation was the emphasis on all aspects of the culture from dress to food and bev-

Juxtaposition The singing sensation group just got better

by samantha a. murphey

ow can a perfect thing get any better? Well, the singing sensation continues to grow and improve the quality of music and performance. It was juxtaposition in full motion during the year with a team of vocalists and musicians that were ready to make their mark on the Tech campus.

The men's acappela group comprised of less than twenty members had concerts and competitions throughout the year and had begun to build stronger bonds together as a group through it all. One competition they attended was in Nashville, Tennessee. Although the group came back with no first place, it didn't seem to bother the men who made the trip all it could be and took with them the experience.

For students on campus, the advantage of having such an impressive singing group on campus, the acappela group recorded cd's and had been since 1996. Songs recorded on their tapes included a variety of musical tastes: Jenny (867-5309), I'll Be There, To The Moon And Back, Key West Intermezzo (I Saw You First), True Companion, Faith, Walk On The Ocean, Insomniac, Africa, Shape Of My Heart, Somebody's Crying, With Or Without You, and Lift Me Up, Zombie Jamboree, In The Still Of The Night, Lonesome Road Every Little Thing She Does (Is Magic), One Tree Hill

Honest Work, Satellite, Brown Eyed Girl, Somebody, Blue Moon, Si Ya Humba, Wicked Game, and Breakfast at Tiffany's. One their most recent cd, Get Set, I'll Be, My Own Worst Enemy, Black Balloon, The Diamond Song, All That I Am, Army, Wake Me Up, Drugs Are Bad, Bus Stop, We Are, and Prayer of the Children were all featured tracks.

Students and community members alike purchased the cd's that sold for a little under \$15. Members displayed their likes and dislikes, their singing parts, as well as favorite artists on their website that also allowed for online purchase of their cd's. This helped the sales increase and broadened the groups campus awareness.

During their off hours and while the members weren't singing in Burruss Auditorium, they would be invited to perform at other organizations functions and activities. From benefits to fashion shows, the background mood set by the Juxtaposition vocalists was enjoyed by those who appreciated such acappela music.

The 2000 album, "Juxtaposition" received three CARA (Contemporary Acappela Recording Awards) nominations including, best male album and best song, "Get Set" and best soloist, Bradley Terrill.



Juxtaposition is an entirely student-run organization with the goal "to create, record, and present harmonious vocal symphonies, instilling a state of euphoric bliss in our audiences."The organization was established in 1994 by student Mark Cirnigliaro, and has since then become bigger and better, as Juxtaposition has grown in number as well as popularity amongst students as well as others.

Throughout the year, Juxtaposition makes their way around campus as well as in the community. The organization played at events like the Phi Sigma Pi Benefit Fashion Show, the Habitat for Humanity Benefit, the Treblemakers Concert at the University of Maryland, and they performed for the Ut Prosim society black tie reception.





The name "Juxtaposition" means "sitting side by side," which is the very basis of the organization. For the majority of concerts and other events, members stood side by side. It was all about the unity of the organization that accounted for it's success.

Rescue Squad From football games to siren sounds around

the drillfield, members were around to help

by samantha a. murphey

hey were more than an organization. A lot more. They had the ability to save lives and to calm situations. The Virginia Tech Rescue Squad had its headquarters down a small street next to the Upper Quad and had a quaint set-up for both meetings and waiting area while on duty.

Their mission: to provide the best possible Emergency Medical Care and Rescue Services to the Virginia Tech Community 24 hours a day, 365 days a year; and to continue its training, education, and services in support of emergency medical services at the local, state, and national levels. To keep with this, members went under an intensive training regiment that prepared them for the life of the rescue squad participant.

Those interested in membership contacted the organization and in return a follow-up interview was given. Thereafter if the squad needed members and the student met requirements, they would sit in on business meetings and be offered a probationary membership of which the board would vote on. It was a four month program. The necessarily skills and knowledge needed for the Tech squad would be taught then and the probationary member and the squad would get to know one another on many levels.

After the four months ends, another membership committee would then interview to check the learning progress of the student. If the board accepted the membership, the students would then become an active member of the team.

As a benefit for the organization, members coordinated the "Run for Rescue" race that included a men's and women's 5K and 10K. The money that was given through this program helped the organization to grow and expand things needed and also helped keep the existing equipment in good shape.

Being in a field of constant change and action, members were given updates and frequent tests on the skills they had learned during their memberships. These included maintaining the certifications of emergency medical technicians, shock-trauma technicians, cardiac technicians, and/or paramedics.

The Tech squad was a member of the Virginia Association of Volunteer Rescue Squad and since 1980 served the entire campus on its own and received Advanced Life Support status.

Members today strove to keep up a high profile toward their mission and the importance of the organizations ideals and goals. Truly, from football games to siren sounds, they were there to help all.



The Virginia Tech Rescue Squad, a student-run organization and one of growth with a history of over twenty years, the members were dedicated to their school and the mission that brought them all together. These members contributed as a recipient of the 2000 Governor's Award for the Best EMS Agency of the Year (seen right).

One of the most important things for the members to learn was driving the squad vehicles. There were two Type III ambulances that the squad had acquired over the years in addition to a first response utility truck.



Receiving the 2000 Governor's Award for the Best EMS Agency of the Year gave the members a tremendous boost of confidence for their own skills and the program as a whole. It was a given that the squad would be even better for the years to come.

YMCA Growing together and broadening relationships

by samantha a. murphey

ur mission is to provide opportunities for community and individual growth through student involvement in community service, social awareness, and leadership. Through these efforts, we aim to continue and broaden the relationship between the YMCA at Virginia Tech and the surrounding communities. A mission statement that was often looked back on by members of both the organization and local community.

The YMCA student program included both student volunteers and YMCA advisors and staff while the leaders of the organization were reigned by students. Despite the organizations founding in 1873, the YMCA did not move onto the campus until 1986.

Some of the weekly events that were available to both members and students included hiking and slide shows. Schedules were made for monthly hikes in the appropriate seasons and students would meet at the YMCA Lancaster House located at 403 Washington Street. Those who participated were asked to bring water, snacks, and hiking shoes for a rigorous day ahead. The hikes were all lead by volunteers and each leader would choose the sites and dates for the hikes. Posted on their website, the description of the hikes

were available for those to choose whether the hike was fitted to their athletic style.

Although dates varied, the Thursday noon slide show was filled with the places from around the world from personal travel and business experiences. The slide shows were held in the Cranwell International Center on campus.

"Mornings" was a programs for the culture mix of the life in America and included all backgrounds of students. Many programs were held throughout the year that encouraged bonding among students and the education of America and other parts of the world that some may have never experienced. Some of the programs held during the second semester included knitting, a lamb farm field trip, learning how to cook lebanese meals, and learning how to work with sculpy clay.

To the university, the YMCA offered classes four times a year, non-credit courses that were educational and fun for a small fee. These included fitness and health, dance, well-being, special interest classes, arts and crafts, food, music and language, and business and finance.



Members of the YMCA program at Tech got to experience many different situations and environments with the programs and events offered. The group of students and staff was diverse and open to new ideas and educational and fun things to dive into.

Group involvement and group dynamics mattered when it came to the activities that members were involved in. No matter who you were or when you joined, those a part of the organization were welcoming and the activities brought members closer together. During the spring retreat Adam Canter built up his trust while climbing the wall.



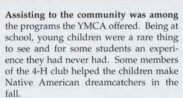


photo courtesy of ymca

Silhouette Student Literary Magazine

by jennifer kiser and jenny lynne garner

orticulture major, Anika Cristwell said, "Silhouette is perhaps one of the purest forms of artistic expression that will ever be available to many Tech students. We exist to give artists a voice, and we acknowledge the artist in everyone."

Silhouette was the student run, student contributed literary magazine on campus. Silhouette was known for being a "fly on the wall" so-to-speak, and their emblem reflected this idea. They heard the students' voices and published their creativity.

This literary magazine was published once every semester, and it was available free to students and the community. For the first time this year, Silhouette offered alumni a subscription to the magazine for a low fee of five dollars per semester or ten annually.

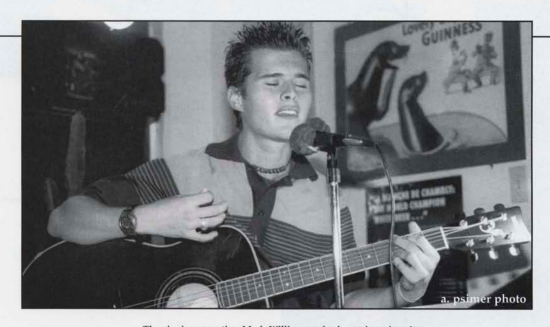
Silhouette strove to promote creativity among the student community and offered various workshops in order to fine tune the artistic abilities of the talented students. Silhouette kept high standards in its accepted content as well as with the graphic design.

Upon the release of the new student magazine, Silhouette held a reception that celebrated the

accomplishments and creativity of the artists. Both in speaking the pieces and by performing.

Silhouette raised money for the magazines by selling advertisements that appeared in the magazine, and also through open mic benefits that were held two to three times per semester. These benefits were in accordance with the Silhouette creed; the benefits showcased student talents and creativity. One of the fall benefits was held on October fourth at the popular restaurant and bar, the Cellar. The benefit, also known as "Open Mic Night," featured the stylings of Lisa Noris, Leigh Corrigan, the Contemporary Dance Ensemble, and the popular band Sambatek, as well as volunteer students and others from the Blacksburg community.

Kalista Popp, a sophomore psychology major said, "The benefits were an opportunity to see another side of the Silhouette. They expressed more than just art on paper. The benefits really brought the writing to life because you got to hear people reading their work aloud, and they showed another dimension to writing. I think this was a good addition to the community and I am glad that it exists in Blacksburg."



The singing sensation Mark Williams, a freshman in university studies, helped the magazine's cause and inspired the crowd with his music. Benefits were important for the organization to get the word out for the magazine as well as to gain proceeds.

A rousing performance by the band Sambatek was enjoyed by all who attended the benefit. Majority of the members of Silhouette attended these benefits for support of both the performers as well as the literary magazine.

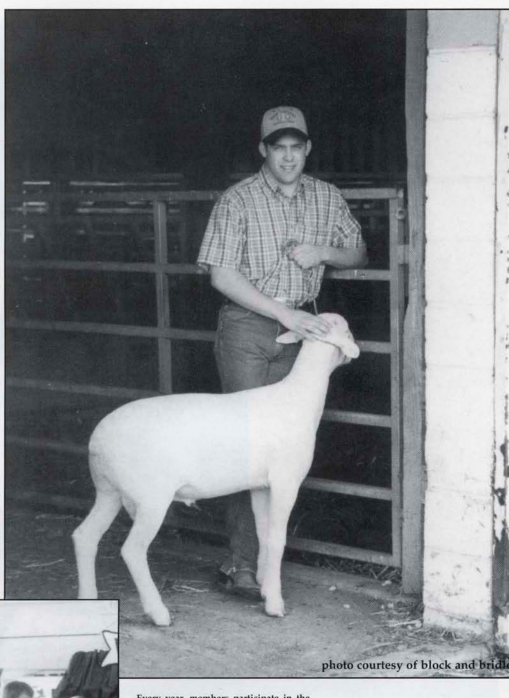




A BLANCH DE CHA HE WOOLD CHAMPS PRITE BEER . . . "

psimer photo

Every year, block and bridle members participate in numerous activities both off and on campus. Some of the services included Meat-In Day, New Student Picnic, Beef Expo Steer and Heifer Show, Farm Tours, and more. One of the central focuses of each member was the care of his or her animal. One of the members of block and bridle, Bent Arborgast took a break from working with his ram.



Every year, members participate in the Annual Little International Livestock Show. Jennifer Johnston, Jodie Meadows, Jason Ince, and Alicia Moyer gave the judge a tough decision in this class of sheep. Since the competitors were good friends, the grand champion drive was more fun for the participants than serious competition.

students studying animal science

by jina gaines

I lock and Bridle is an academic organization that offers enrichment opportunities to students studying in the Department of Animal Sciences by giving them more "hands on" experience with domestic animals and aspects of the livestock indus-

This year B&B sponsored events for high school students involved in Future Farmers of America and 4H. They held a horse show in September, as well as a stockman's contest, a meat contest, and a horse-judging contest in March.

Block and bridle's most successful fundraiser was the sale of their famous BBQ at the VA state fair in Richmond. Renowned statewide for providing some of the finest cooked meat around, the B&B BBQ booth boasted huge lines of people waiting to sample their tasty pork, beef, and lamb BBQ.

With a membership that totaled over 150 members, B&B had one of the largest memberships of any student organization at Tech. The group sent members to the Block and Bridle National Convention in St. Louis, Missouri in January where they were one of the best-represented schools in the country. Participants toured area cattle, sheep, and horse farms and listened to speakers involved in the agriculture industry. In a competition that involved over 40 schools and more than 500 students and advisors,

Virginia Tech students took home a first place award for their chapter published yearbook, third place for chapter activities, fifth place for their website, and an honorable mention for their scrap book.

President, Angela McDowel, received the distinguished honor of being selected as the most outstanding junior involved in block and bridle in the nation. Criteria for her award included scholarship and club activities. She was the first Virginia Tech student to receive the award since 1990. "It was a humbling experience to win an award at the National Convention this year. I have dedicated much of my time to a club that I love and believe in, and to be honored for that is something special," Angela said.

On April 7, block and bridle held their annual Little International competition in which all Virginia Tech students were welcome to train and show a farm animal of their choice. Students groomed and coached horses, pigs, cows, and sheep for the big

The 2000-2001 officers included President -Angela McDowell, Vice-President - David Pyser, Secretary - Susan Miller, Alumni - Secretary Misty Manuel, Treasurer - Rachel Evans, Reporter - Emily Horsley, Historian - Christina Welsh, Membership Coordinator - Justin Boyle, and Marshal -Lee Hankins.



Members and pledges take a break at the State Fair. The members of block and bridle participated in the Virginia State Fair. The theme was "Viva La Fiesta." The fair was a success, as block and bridle raised over \$40, 000. The success amounted from long hours, hard work, and a unified organization working together.

Dedicated and committed to service

by samantha a. murphey

aking pride in the school and Blacksburg was what members of the organization Circle K strove for. "Circle K International is college and university students who are responsible citizens and leaders with a lifelong commitment to community service worldwide," read the mission that was often looked upon by members as a reminder.

Being one of the largest completely run by college student organizations in the world, the 52 members on this campus accompanied 10,000 other members around the world in 26 different nations. Projects such as Grandparents, Adopt-A-Highway, and hosting a Holiday Party for underprivileged kids were just a few of the activities done nationally.

Circle K had been on the campus since 1956 and was the first organization to join both women and men together in 1974.

Some of the projects that members constantly participate and coordinated included S.H.A.R.E., which donated food to organizations that provided for underprivileged families. Some of the local projects included walking dogs at the Montgomery County Humane Society, playing games with the children in afterschool programs at the Blacksburg elementary

schools, and helping with the concessions for the movies at the Lyric Theater. Circle K took care of a two mile stretch on Catawba Road twice a semester and beautified and cleaned it up.

To become a member, you needed to participate in each of the service projects for the youth, elderly or campus, and general community. They needed to attend one K-Family event and a fundraising event. Dues were a part of the club but were done yearly.

Some activities members served toward the community included sitting at the Student Government Association booths during national elections as well as the booths for class elections. The Smith Mountain Lake Clean-up project which was an overnight camping trip combined with a service to the wilderness gave members more incentive to get involved. In December, Circle K helped service the Blacksburg Christmas Parade as well as a Christmas party for young children. Members also participated in the Chi Delta Alpha Service Day and a local Easter Egg Hunt in April.

Conventions for Circle K were held twice in a school year and they encouraged more involvement and awareness of the community commitment.



Helping out at a Halloween party for the community, some of the members group together to show support for Blacksburg and Christianburg. The children enjoyed the creativity of the costumes and the caring individuals of the organization.

Many supporters of the organization came to many of the activities that members put together and sponsored. This reaction from the community gave members more incentive to work even harder on community service.

Nothing is all work and no play and members took time off to play flag football in intramurals. It was a good way to get minds off of just community service and commitment and focused on other aspects of college.





Tree Taking Responsibility for our Earth and Environment

by jina gaines

REE stands for Taking Responsibility for our Earth and Environment. Founded in 1991, the local grassroots organization dedicated its time and efforts to educating the Virginia Tech community about the environmental impacts of their daily lives, taking responsibility for personal consumption, and making the soundest environmental and just decisions possible.

The organization believed that their health and happiness was closely tied to the quality of the ecosystem. In order to protect the environment, members sought after focusing on both personal consumption habits and the consumption habits of the industry.

TREE founders wanted to show people that everyone can make a difference every day by being conscious of their lifestyles and working as advocates for change. TREE served as a "watchdog" organization for the university. They felt that only a student group, with no political beaurocratic affiliations with the university could effectively and objectively keep a close eye on the university.

TREE worked this year to educate the community on personal consumption issues and raise awareness of the campus-recycling program among on-campus students. They lobbied to get all departments to buy 100% post-consumer waste paper and worked in conjunction with James Madison University on a paper procurement project.

For Earth Day, TREE invited a Greenpeace organizer to talk about climate change and what colleges can do to cut greenhouse gas emissions. Members set up several information tables around campus and designed and held a recycling teach-in for the president's quad. TREE also combined forces with the residential dining programs to post signs designed to encourage the VA Tech students and staff to reduce styrofoam use.

Officers for the 2000-2001 school year were president Joe Auth, facilitator Krista Jacobsen, and treasurer Loretta Ulrich.

Facilitator, Krista Jacobsen said,"I think TREE is a unique organization in that it provides a network of people committed to living the most environmentally-friendly, sustainable existence possible. We not only work with the campus community, we educate and support each other on the quest for living a life consistent with one's ideals, and provide resources and information to aid in that pursuit."



Earth day is celebrated all over the world as a day to set aside and promote the earth and its beauty. TREE members participated in earth day by posting signs up to try to pressure the Bush administration to concentrate on global issues. Signs read, "President Bush: Protect the planet, not the Polluters."

A wall of authority is sometimes the only way to obtain order in protests. During the IMF and World Back protest, police forces put up a "wall" as protesters fought environmental polices. TREE members were involved with the protest as well.



Environ leading Washing helped I World would ramong stop glo

to courtesy of tree

Environmental issues are high impact, leading a lot of times to protests. In Washington D. C. last fall, Tech students helped put up a blockade during the IMF World Bank protest so that members would not be able to get to their meeting. This civil disobedience was just one among many efforts of the organization to stop globalization.

VTU Virginia Tech Union Bringing entertainment to Tech

by jennifer kiser and jenny lynne garner

dwin McCain, "Peter Pan," Sons of the Desert, "Jekyl and Hyde". If you saw any of these shows it was thanks to VTU. The Virginia Tech Union was the largest programming board on campus. They had seven different committees, each with its own purpose in entertainment.

The Union was responsible for the weekly movie nights that were offered to students at reduced prices. They also sponsored the lively arts shows that showed three times per semester. The shows included "Jekyll and Hyde," "Peter Pan," "A Christmas Carol," "Godspell," "Diary of Anne Frank," and "Crazy for You." VTU also brought many speakers who discussed current issues from around the world to keep the campus well informed.

They also brought many special presentations to the students. One of these presentations was the the "Ghost" seminar on November 2nd. Peter Jordan, a parapsychologist from the Psychological Research Foundation near Duke University, presented a supernatural phenomenon with a collection of pictures, movie clips, slides, and "ghost" stories.

Along with all of these activities, VTU also brought many concerts, including the OkayPlayer tour featuring the grammy award winning group, "The Roots." The tour stopped by campus on Wednesday, October 18th in Burruss Auditorium. The headliner for the show was "The Roots," but it also featured artists including "Dead Prez," "Slum Village," "Bahamadia," "Jaguar," "Dice Raw," and "Jazzyfatnastees." Matt Reiner, a sophomore political science and philosophy major said, "Basically, The Roots concert decimated all other shows I've attended. The interaction between the various groups and The Roots crew was very unique. An excellent choice by VTU."

The following night VTU once again brought music to the ears of students. Edwin McCain brought his musical stylings as well as his inspirations and touched the hearts of the listeners. Carolyn Wine, a freshman computer science major said, "I went into Burruss expecting the run of the mill concert, but Edwin's story of traveling in a VW bus inspired me. He was truly sincere in what he was saying, which made it unique and interesting."

Thanks to the Union, students had the opportunity to become culturally enriched and well entertained.



VTU members meet and greet student as they arrive in Burruss for the Edwin McCain concert. Many students knew to come early to shows to avoid the confusion of ticket lines and getting seats. Burruss Auditorium was very dark for concerts and finding seats was sometimes an adventure.

Lisa de Noia, a sophomore communica-tion major enjoys the interaction she gets from working the events sponsored by VTU. Working shows gave members a glimpse of the many types of students that the campus had. In addition, having experience in the entertainment industry was a resume builder.



Working the door, tickets are collected as students enter the main foyer of Burruss. Majority of the shows that the Union gave to the campus were sold out. All tickets were sold through the ticket office on the first floor of Squires. Prices varied among the different shows and for the students and public.

b. barger photo

Hollerin Hokies

The Official Spirit Club of the University

by heather grice

The focus of the Hollerin Hokies is to promote school spirit to the entire university. The organization was formed this year as being the official spirit club of the university. Sponsored by the Virginia Tech Athletic Department, enrollment grew from just four members to well over 400 in just the past year. The idea behind the organization was to encourage students to participate and cheer at all hokie sporting events. It was a well-known rumor that the larger the crowd, the better the team may perform. Hollerin hokies wanted to put the rumor into action.

Specifically this year, the club worked hard to increase attendance at men's and women's basketball games, while occasionally highlighting other sports from time to time. Michael Schroder said, "Hollerin Hokies are bringing back to basketball heritage, student spirit, and enthusiasm...they're gonna make the ACC and other's look like a high school team."In the future the organization hoped to expand the function of the club to get both students and faculty alike excited about hokie sports.

Besides working to increase attendance at games, the members had incentives to such school sprit. By attending events, members of Hollerin' Hokies earned points that were directed toward certain incentives. The most famous and most popular of all incentives was being able to wear the official, bright, orange 'Hollerin' Hokies' T-shirt. In addition, in the fall, there was a competition where after so many points, members were put into a drawing giving them a chance to win tickets to the Toyota Gator Bowl in Jacksonville, Florida. Two students won this competition and one student had the opportunity to sit by our faculty advisor, who just so happened to be 'Hokie Man' himself.

The spirit club was excited to see what the future years would bring to both the hollerin hokies and athletics. In the meanwhile, members were having a great time cheering together as one unified organization. There was one thing that the hollerin hokies all had in common...they bleed Chicago Maroon and Burnt Orange.

The founders and executive officers were Jessica Clark and Heather Grice as Co-Presidents, Jenny Veron as Treasurer, and Cristine Crescione and Char Taliafero as secretaries. A strong foundation of motivated individuals was laid. It was now up to the members to make this foundation last a life time.



A popular tradition during a lot of athletic games is the "wave." Fellow hokie students painted their chests with the letters that spell out hokies and "do the wave". Hollerin Hokies encouraged this kind of activity at all sporting events, hoping that the school spirit of individuals would be spread.

With a strong foundation, anything can withstand itself. This year, the hollerin hokies went from four members to well over 400. Members promoted school spirit everywhere they had a chance. These students showed their pride by waving their VT flag at a basketball game.



Especially at football games, there are many people who stand out in the crowd. Often found in the crowd, was Hokie Man himself, who happened to be the advisor for the Hollerin Hokies.

BLACKSBUS IR photosurtesy of hollerin hoking

Prom milkshakes to cheese sales

by samantha a. murphey

hen you think Virginia Tech, what first comes to mind? Cows. Yep, even the smell around the campus reminded you of the location of the university. Surrounded by sheep, cows, and horses on all sides.

The dairy club was made up of the active dairy science majors of the university and other students interested in the organization. The membership was large with 70 members and stood as one of the most involved and educational organizations on campus.

Affiliated with the American Dairy Science Association, students got a feel for the industry before getting out into the real world. All the activities that members participated in and coordinated evolved around local, state, southern regional, and national levels. Promotion for the industry, fundraising, and social with education were just a few of the focuses the club had.

Some of the achievements members had over the year included outstanding club in the United States, 11th time since 1980 and the outstanding club in the South, 17th time since 1979. There was definitely history and heritage to build on within the organization.

Events specific to the campus included the Virginia State Fair Dairy Bar, the distribution of milk-

shakes during football and basketball games, the annual fall cheese sale, the spring trip to Italy and the Little All-American Dairy Show. "The addition of milkshake sales during football and basketball games has been a beneficial fundraiser to the club. We have had the opportunity to promote the diary industry and educate the public of its importance," said Becky Cornman, a sophomore dairy science major. Members participated in other community service projects such as canned food drives, raking leaves for retired dairy science faculty, donated time to the Christmas Store, and worked with Habitat for Humanity.

"The Virginia Tech Dairy Club has been the best experience of my college years. The friends I made will last a lifetime, and I will never forget the experiences and opportunities it provided me," said Lynette Wright, a senior dairy science major.

Officers of the organization were: President-Jana Edwards, VP- Brad Ramsey, Amanda Stile, Secretary- Sara Tomnsend, Treasurer- Kaci Coppedge, Reporter- Carla Coburn, Alumni Rep- Lynette Wright, ACC Rep- Erinn Oliphant, Justin Potts, SGA Rep- John Grantham, Amy Iager, and Dairy Ambassador- Becky Cornman.



After a hayride out in the community, members continue their education within the industry. There was always time for breaks to enjoy the environment and the fresh air of the cows, sheep, and horses.

Representing the Dairy Club at the fair, members explained many of the purposes of the organization, from promotion of the industry to social aspects to get to know fellow classmates and future co-workers. This type of marketing helped the membership grow.

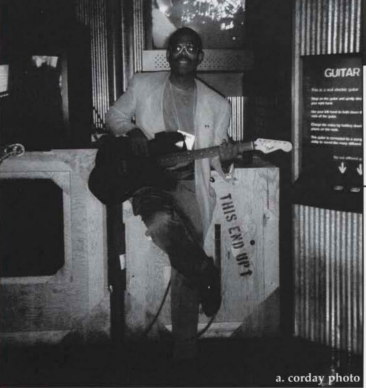




The all appropriate milk mustaches. These went well with the newer promotion of milkshakes at the football and basketball games. It proved to be a great success and spectators enjoyed the availability of such a desert.

The SPJ girls get a chance to meet a popular figure in the media. "Meeting MC Hammer was one of the most interesting moments of my weekend, " said Jennifer Whalen, senior communications studies major, "It was like reliving my adolescence all over again!"





This guitar player kept fans grooving in this special exhibit in the COSI. Ray Marano, current president of the national chapter of the SPJ, knew how to chill out and have a good time on his inaugural weekend. "Having fun is an important part to a career in journalism." he said.

Society of Professional Journalists

by alie corday

Thile the majority of students were either glued to their TV or Lane stadium seats during the last weekend of October, our chapter of the Society of Professional Journalists sent four representatives to the National Convention.

Taking place in Columbus, Ohio, the four representatives, Erin Tate, Jennifer Whalen, Alison Corday and Kristina Heaton set out to make a serious attack on their career development. The three day, two night event was organized annually to gather members of the journalism community, professionals and students alike.

Highlights of the trip included an educational evening at COSI, an inspirational speech by MC Hammer, and panel discussions by various members of the professional journalism population.

"The professional contacts were unbelievable!" said Erin Tate, a senior communication studies major. "The overall convention experience was fabulous because I learned some important things about myself and the direction I'd like take as a journalist."

Each day convention participates chose from a long list of panel discussions and workshops. The topics ranged from Freedom of Information, online journalism, and copy editing techniques to journalism's role in preserving our nation's history.

"One of my favorite aspects was the educational values of attending the convention." said junior communication studies major Kristina Heaton. "I really felt like I was gaining a journalistic advantage just being there."

When not attending the workshops, participants supported the various awards ceremonies, such as the Mark of Excellence Awards. and the Sigma Delta Chi Awards. These awards celebrated journalists in the community who have shown excellence in journalism, or dedication to the continuation of the industry.

"Helen Thomas was the recipient of the Sigma Delta Chi Awards," Jen Whalen said. "I felt honored to be in the presence of such a iconic female journalist. She's a role model for all women journalist everywhere."

Overall the weekend was one of self-discovery and inspiration for all. The primary goal was to gain a better understanding of what real journalism was all about. It was not likely that the memories would be forgotten.



Junior communications major and SPJ president Kristina Heaton delves into the cockpit of a mini-submarine at the Center of Scientific Innovations. "Visiting COSI was a great addition to the convention weekend experience." she said.

Madness

Rocky Horror Picture Show Fan Club

by julia boyle

The Rocky Horror Fan Club has set a tradition for a gathering of unusually dressed movie goers and fans to watch the club's production of everyone's favorite midnight movie at the Lyric Theatre downtown. They started in 1992, performing in Squires Commonwealth Ballroom. As the club grew they needed more space and better time slots for their performances. When the Lyric re-opened in town, the club raised money to put on a show there.

Rebekah Frye, a graduate student in theatre education summed up the club when she said, "Rocky Horror is a great club. Not only do we perform the Rocky Horror Picture Show several times a year, but we also march in the homecoming parade, participate in many campus events, and attend the National Rocky Convention. We have donated almost 10 thousand dollars to the renovation of the Lyric Theatre. The club was made up of about 40 members ranging from freshmen to graduate students to professors. Each person played an important role with the club whether they were performing, doing backstage work, or helping out with fundraising. The members were the most enthusiastic people I had ever worked with. The club usually performs the show twice a year, three

times each, and we sell out almost overnight. It's great to see so many Tech students keeping the cult craze of Rocky Horror alive and flourishing."

On the three nights of performances this year, Friday October 27th, Saturday October 28th, and finally Tuesday October 31st, Halloween night, the street in front of the Lyric Theatre filled with students dressed for the theme of the evening. The club assigned each night a theme for the audience to dress for: Friday as Boogie Night, Saturday as Silver Night, and Tuesday as Transvestite Night. Crowd participation was encouraged since all movie goers dressed as characters, making it hard to distinguish between cast and audience.

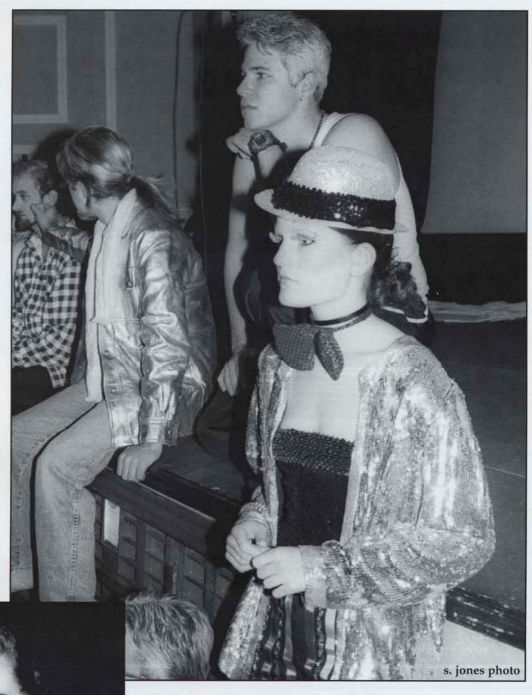
The Tolls of Madness cast was different each night of showings to include all of the club members. Not all members were part of the cast though. The backstage crew was very important to make each performance great, and fundraising was a huge aspect of this club. The club not only performed Rocky Horror, but performed "Clue" in 1997 and "The Dark Side of Oz" in 1999.

Casting started in September and club meetings were held in Johnston Student Center.



Two members of the Tolls of Madness cast put on quite a show for their audience. They were dressed for their parts as transvestites in everyone's favorite Halloween midnight movie. The performances sold out all three nights and some fans were even turned away as a result of the show's popularity. The turnout of enthusiastic fans was successful as almost all dressed for the theme of the night.

Waiting for the shows is a nerve racking thing for any performer. Since there was so much interaction with the audience, it was important for the actors to know exactly what was going on and when. Impressions mattered as well because of the diversity of students who attended the show.



Before the show, spectators and actors alike are seen all along the downtown strip. It was definitely a time to display your inner self through personal Halloween costumes. Although sometimes not of the norm, it was interesting to see the students of the campus go all out for the movie.



Front Row: Samantha Beach-Kimball, Samantha Fauble, Iris Peeler, Julie Sanbom, Lacey Chanoski, Chekka Trupia-Lash, Ahsley Updike. Second Row: Troy Lawson, Hillary Sewell, Melissa Wheeler, Dustie Taylor, Katy Smith, Janet Thomas, Stephanie Osborne, Kate Repair, Erinn Oliphant, Carrie Duncan. Third Row: Bobby Barber, Ryan Horsley, Dave Mullins, Angela McDowell, Susan Miller, Elizabeth Masi, Jilian Fath, Veronica McGlothlin, Heidi Baitis, Susan Pagano. Fourth Row: Michael Kibler, Emily Horsley, Jason Ince, Lee Hankins, David Poyser, Justin Boyle, Lindsey Carico, Glenn Taylor, Travis Black, Clint Lyle, C.M. Wood, Maurene Currin. Back Row: Scott Updike, Jared Miller, Anne Fisher, Kirk Robertson, Jennifer Ligon, H.B. Hunter, Elizabeth Day, Danny Dove, Todd Kiracofe, Tom O'Hare.

Front Row: Cathleen Erday, Becky Guest, Lauren McCloud, Molly McLellan, Andrea Demetriou, Susan Saunders, Marcie Catherines. Back Row: Jennifer Vogt, Ashlee Spicer, Laura Burton, Jennifer Taimi, Mark Bryan, Nicole Mongeon, Amanda Norton, Katie Weaks, Karen Kowal, Nicki Torres, Christa Lesnoff.

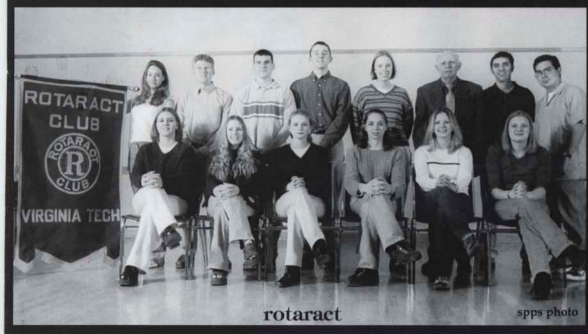




Front Row: Regina Garone, John Marrelli. Back Row: Mike Arthur, Rahul Jagtiani.

Staff: Courtney Anders, Sarah Austin, Sarah Balboa, Brian Barger, Joe Barretta, Josie Bicanic, Mandy Britt, Kristina Carmody, Chris Chabalko, Megan Christenson, Jesse Christophel, Gabe Colker, Andrew Cook, Lauren Cook, Stephanie Curtis, Stephanie Curtis, Shannon Dwyer, Ed Fix, Andrew Graham, Megan Gray, Caleb Hild, Daniel Hilgengerb, Jennifer Howes, Matthew Hudson, Nicholas Iott, Sarah Jones, Jared Kachurak, Michael Kheir, Rula Khuri, Francesea Lorusso-Caputi, Eric Lucey, Christine Machaj, Mike Manross, Tracy Lynne Martin, Mike Nakles, Amanda Norman, Jesse Panneton, Tuan Pham, Andrea Psimer, Chris Rezny, Brock Reynolds, Vashonta Roach, Sarah Ryhanen, Dan Silbert, Kylie Skinner, Nicole Smith, Hillary Sparrow, Aaron Teitelbaum, Evan Thomas, Jamie Thompson, Justin Wagner, Robert Webb, Maria Weese, Ryan Willis, Brian Wolf, Andrew Yeagle.





Front Row: Vera Morgan, Erica Erickson, Rebecca Cameron, Mary Dombeck, Marisa Wiswell, Amanda Shuman. Back Row: Charlotte Edelen, Brain Montgomery, Michael Sooun, Amdrew Jayne, Megan Bailey, James Owen, Robery Miller, Walter Carnon.

Front Row: Sung-yeol Yown, Myung Ju Ji, Chan Won Park. Second Row: Minsuo Park, Young-Ju Lim, Hye-Ri Choo, JoAnna Kim, Yunba Lee, UnJoo Hwang, Leah Kim, Hyun Jun Chang, SeMin Kim. Back Row: Kimberly Houck, Jooback Lee, Joon-Taik Lee, Young Kim, Soo-Hyung Lee, Jae Kwakopoien, Joo-Han Lee, Ethan Kang, Seong-Youp Suh, Intae Kim, Gloria Yim, Seokhan Song.



Front Row: Shannon Johnson, Elmira Loftin.



Front Row: John Lincoln, Angela Martin.





Front Row: Beth Meath, Elizabeth Craig, Jack Wilcox, Lindy Gunderson, Bonnie Mahl. Back Row: Katherine English, Will Conley, Andrew Williams, Mary English, Meredith Cook.

Front Row: Wanxin Li, Qingying Lu, Jun Xu, Deyu Hu, Huiyu Zhu. Back Row: Tau Lin, Han Ming, Huang Zhengyu, Aixi Zhou, Bing Yu.





Front Row: Lisa Copley, Ian Davis, Matt Wilkins, Steve Kohne, Brian Place, Geoff Bowman, Betsy Smith, Katie Reynolds, Robyn Davidson, Ryan Turner. Back Row: Tiffani Helms, Lauren Johnston, Sarah THornton, Amy Zahurones, Kate Rusnak, Jon Bunger, Jennifer Street, Edwin Bachetti, Derek Dupuis, Ben Zu, Bob Soules.

Front Row: Christina Lopano, Kimberly Johnson, Heather Shannon. Back Row: Andrea Williams, Chris Belback, Lauren Velander, Chris North.



OFBANIZATIONS List of Virginia Tech organizations retrieved May 2002 at http://www.vt.edu/2000/campus life/studorgs.jhtml

AAEC-Econ Graduate Student Association ACTES - Association for Career and Technical Education Students **ACU-I Student Recreation** Committee AMA Marketing Club ASAE, Engineering Soc. for Ag. and **Biological Systems** ASM/TMS Joint Student Chapter Academic Competition Organization of Virginia Tech Accounting Society of Virginia Tech Acoustical Society of Virginia Tech African Students Association Aggressive Skaters Club Agricultural Economics / NAMA Agronomy Club Air Force ROTC Cadet Group Airman Club Alpha Chi Omega Alpha Chi Sigma - Professional Chemistry Fraternity Alpha Delta Pi Sorority Alpha Epsilon Alpha Epsilon Delta (Pre Med Honor Soc.) Alpha Epsilon Pi (Sigma Alpha Chapter) Alpha Gamma Rho Alpha Kappa Alpha Sorority, Inc. Alpha Kappa Psi , Beta Xi Alpha Phi Alpha Phi Alpha Fraternity, Inc. Alpha Phi Omega National Service Fraternity Alpha Pi Mu Alpha Psi Alpha Sigma Phi Fraternity Alpha Tau Omega Alpha Zeta Alternative Medicine Club American Advertising Federation American Ceramics Society, Student Branch American Fisheries Society Virginia Tech Chapter American Indian Science and Engineering Society (AISES) American Institute of Aeronautics and Astronautics American Institute of Chemical Engineers (AIChE) American Red Cross Club American Society for Photogrammetry and Remote Sensing American Society of Civil Engineers American Society of Landscape Architects American Society of Landscape Architects Graduate Student Club American Society of Mechanical Engineers (ASME) American Society of Safety Engineers (ASSE) American Water Resources Assoc. Amnesty International at Virginia Tech Animal Behavior Club Animal Welfare Club

Archery Club at Virginia Tech Architectural Research for Student Enrichment Arnold Air Society-Robert E. Femoyer Squadron Asian American Student Union Asian-American Sorority Interest Group Association for Bangladeshi Students Association for Computing Machinery (ACM) Association for Early Childhood Education Association for India's Development (AID) Association for Student Development (ASD) Association for Women in Computing Association of Chinese Students and Scholars Athletes in Action Badminton Club Baptist Student Union Basketball Club of Virginia Tech Best Buddies Beta Alpha Psi Accounting Honor Fraternity Beta Gamma Sigma Bible Fellowship Billians Taekwondo and Martial Arts Club Biochemistry Club Biology Club Biology Graduate Student Association Biomedical Engineering Society Biosphere Protection Organization (BPO) Black Business Council Black Graduate Student Organization (BGSO) Black Organizations Council Black Student Alliance Block and Bridle Club Bowhunting Team of Virginia Tech Boxing Club of Virginia Tech Brethren Student Fellowship Brothers and Sisters United for Change Bugle, The (Yearbook) Division of EMCVT, Inc. Bujinkan Taijutsu **Burkhart Mining Society Business Information Technology** Club CAMEO (Council for the Advancement of Minority Engineering Organizations) Camarilla at Virginia Tech Campus Awareness and Appreciation Club Campus Bible Fellowship Campus Crusade for Christ Campus Scouts of VT Canoe and Kayak Club

Canterbury Episcopal Fellowship

Caribbean Students Organization

Cheerleading Club at Virginia Tech

Career Spectrum Council

Chess Club of Virginia Tech

Chi Alpha Christian Fellowship

Cedars of Lebanon

Car Club

Chi Delta Alpha Chi Epsilon Honor Society Chi Omega Chi Sigma Iota Children's Miracle Network Dance Marathon Chinese American Society Chinese Student Association (Republic of China) Christ's Church at Virginia Tech Christian Science Organization Christian Veterinary Fellowship Circle K at Virginia Tech Circulo Hispanico Class of 2001 Class of 2002 Class of 2003 Classics Club Climbing Club, The Coalition for AIDS Awareness at Virginia Tech Coffeehouse College Republicans Collegiate 4-H Club at Virginia Tech Collegiate Meats Team Collegiate Times Communication Studies Graduate Student Association Competitive Robotics Team of Virginia Tech Computer Users for Recreation and Gaming (CUFRAG) Conrad Cavalry Construction Consortium Consumer Interest Org. Contemporary Dance Ensemble Cooperative Computing Consortium Cornerstone Christian Fellowship Corps of Cadets Color Guard Council for Exceptional Children (CEC) Council of International Student Organizations (CISO) Dairy Club of Virginia Tech Dairy Products Evaluation Team at Virginia Tech Dance Company of Virginia Tech Dance Fans Delta Chi Delta Delta Delta Delta Epsilon Chi Delta Gamma Delta Kappa Epsilon Delta Omicron Professional Music Fraternity Delta Sigma Phi Delta Sigma Pi (Bus. Fraternity) Delta Sigma Theta Sorority, Inc. Delta Tau Delta Delta Upsilon Delta Zeta Sorority Dong's Tae Kwon Do Club Economics Club Educational Media Company at Virginia Tech, Inc. Effective Self-Defense Club Enlightened Gospel Choir of Virginia Tech Entrepreneurial (Network for Education and Training)

Environmental Science Student

Organization (ESSO)

Equestrian Club

Ethiopian Touch

Executive Planning Committee Exercise Science Student Organization F-Stop Photo Club Farmhouse Club Fashion Merchandising and Design Society (FMDS) Fellowship of Christian Athletes (FCA) Filipino American Student Association (FASA) Filipino Student Association Film Appreciation Club Finance Club Financial Planning Assoc. Fisheries and Wildlife Graduate Student Assoc. Flying Club Flying Team Food Animal Practitioners Club VMRCVM Food Science Club Forensics Education Organization Forest Products Society Student Chapter Forestry Club at Virginia Tech Freethinkers at Virginia Tech Frenchship Friends Adventist Christian Fellowship Fundamental Christian Collegiate Fusion GROVER Graduate Research Org. Virtual Envir. Research Gamma (Greek Peer Ed) Gamma Beta Phi Society Gamma Sigma Alpha Geology Club Geotechnical Society German Club of Virginia Tech Golden Key National Honor Golf Club at Virginia Tech Good Times with Velcro Graduate Arts Council Graduate Student Assembly Graduate Student Faculty Forum Graduate Urban Affairs and Planning Assoc (GUAPA) Gregory Guard Honorary Military Society Guitar Club Habitat for Humanity Chapter of Virginia Tech Health Promotion Team Health and Physical Education Majors Club Hillel at Virginia Tech History Graduate Student Association Hokie Ambassadors Homecoming Board Hong Kong Club Hoorah Cloggers Horseshoe Club at Virginia Tech Hospitality Management Association Hsing-I Kung Fu Club Human Factors and Ergonomics Society Human Powered Submarine Team at VA Tech IDSA - Industrial Designers Society of America (IDSA) IEEE (Institute of Electrical and Electronic Engineers)

INFORMS - Institute for Operations Research and Management Science ISEE (International Society of Explosives Engineers) Illumination Impact Campus Ministries Indian Christian Fellowship Indian Students Association Indonesian Students Association (PERMIAS) Information Systems Society Information Technology Association Insignia Winter Guard Institute of Industrial Engineers Institute of Transportation Engineers Instructional Technology Student Assoc. (ITSA) Interfraternity Council (IFC) International Bible Study International Club International Football Awareness Foundation (IFAF) International Microelectronics and Packaging Society (IMAPS) International Veterinary Student Association Intervarsity Christian Fellowship Iranian Club Islamic Student Assembly Isshinryu Karate Club leet Kune Do Club Jehovah's Witnesses Bible Study Group Jewish Greek Association at Virginia Tech Judo Club Juxtaposition Kappa Alpha Order Kappa Alpha Psi Fraternity, Inc. Kappa Alpha Theta Kappa Delta Kappa Kappa Gamma Kappa Kappa Psi Kappa Omicron Nu Kappa Sigma Fraternity Kappa Theta Epsilon Kappa Theta Zeta Kendo Club at Virginia Tech Knights of Columbus at Virginia Korean Campus Crusade for Christ Korean Student Association Korean Student Organization Kurabu Nippon LEAD (Leadership Experiences for Achievement and Development) LIFE Christian Fellowship Lambda Chi Alpha Lao American Organization Latin American and Iberic Graduate Student Assoc. Latin Link Latter-Day Saint Student Association (LDSSA) Le Cercle Francophone Lesbian, Gay, Bisexual, Transgender Alliance (LGBTA) Libertarians at VT Linux / Unix Users' Group Lions Club at Virginia Tech Lutheran Student Movement

MANRRS - Minorities in Ag.,

Natural Resources, & Related

Animation Society of Virginia Tech

Antivirus Club at Virginia Tech

Appalachian Way Aquarist Club at Virginia Tech

·2000-2001

MBA

Management Society

Management Systems Engineering

Master Mind Materials Engineering Professional

Societies

Materials Research Society Chapter

Math Club Metal Club

Microbiology Club of Virginia Tech

Minstrels

Mixed Emotions

Model United Nations Club

Mortar Board National Senior

Honor Sociey Motorcycle Riders Club

Mountaineering Club

Mu Sigma Rho

Multi Cultural / Asian Sorority

Interest Group Multicultural Awareness Programs

(MAPs)

Muslim Student Association (MSA) NAACP - National Assoc for the

Advancement of Colored People

NORML (National Organization for

the Reform of Marijuana Laws)

NPS TaeKwonDo

NROTC Basketball Team

NRV CARE (New River Valley

Coalition for Animal Rights and the

Environment)

National Pan-Hellenic Council

National Residence Hall Honorary

National Society of Black Engineers

National Society of Collegiate

Scholars

National Society of Professional Engineers (NSPE)

Natural Bodybuilding Club (NBC)

at Virginia Tech

Natural Resource Recreation Society

Naval Aviation Society

Navigators (The) Near Environments Graduate

Students

New Life New River Valley Greens

New River Zen Community at

Virginia Tech

Newman Community Catholic Campus Ministry

Objectivism Club

Omega Chi Epsilon - National

Chem Engr Honor Society Omega Psi Phi Fraternity, Inc.

Omega Tau Sigma

Omicron Delta Kappa

Order of Omega Orthodox Christians

Our Voice Our World Outdoor Club of Virginia Tech

Paintball Club of Virginia Tech

Pakistani Students Association

(PAKSA)

Panhellenic Council

Parliamentary Debate Team

People Sharing Ideas and Services

Percussion Club

Persian American Cultural Society

Phi Alpha Delta Pre-Law Fraternity Phi Alpha Theta - Pi Xi Chapter Phi Beta Lambda

Phi Beta Sigma Fraternity, Inc.

Phi Delta Theta Phi Eta Sigma

Phi Gamma Delta

Phi Kappa Psi

Phi Kappa Sigma

Phi Kappa Tau Phi Sigma Pi National Honor

Fraternity

Phi Sigma Theta

Phi Upsilon Omicron Philosophy Club

Photo Club at Virginia Tech

Physical Education, Teacher

Education Club

Pi Beta Phi Fraternity

Pi Kappa Alpha Pi Kappa Phi Fraternity Pi Lambda Phi Fraternity

Pi Sigma Alpha, Polical Science Honor Society

Pi Sigma Epsilon

Pi Tau Sigma - National Honorary Mechanical Engineering Society

Player's Circle, The

Pop Dance Club

Potter's Hand Poultry Science Club at Virginia

Tech

Powerlifting Club Pre-Dental Club of Virginia Tech

Pre-Vet Club

Presbyterian Student Fellowship

Psi Chi/Psychology Club Public Relations Student Society of

America (PRSSA)

Public Veterinary Practice Club

RAFT Crisis Line **RLC Foundation**

RLC Partners

RLC Review

Racquetball Club at Virginia Tech Recreational Shooters at Virginia

Recruiting Outstanding Cadets

Relentless Productions Residence Hall Federation

Returned Peace Corps Volunteers at

Rho Lambda

Road Runners Rocky Horror Picture Show Fan

Club

Roller Hockey Club at Virginia Tech Roller Hockey Team at Virginia

Tech

Rostra

Rotaract Club of Virginia Tech SCAVMA (Student Chapter of the

Amer. Vet. Medical Assoc.)

SEED - Student Managed

Endowment for Educational

Development SGI/Sparc Users Group

Sambatek

Scabbard and Blade

Scuba Club at Virginia Tech

Science Fiction and Fantasy Club (VTSFFC) Science and Technology Studies Graduate Student Org.

Sexual Assault and Violence **Education by Students** Shotokan Karate Club at Virginia

Sigma Alpha Epsilon

Sigma Alpha Sorority_ Sigma Chi

Sigma Delta Pi, Lambda Psi Chapter, Honor Society

Sigma Gamma Epsilon, Alpha Mu

Sigma Gamma Rho Sorority, Inc. Sigma Gamma Tau

Sigma Kappa Sorority Sigma Lambda Alpha - Omega

Sigma Nu Sigma Phi Epsilon

Sigma Phi Omega, Beta Sigma

Chapter Sigma Pi Fraternity

Sigma Psi Zeta Sorority, Inc. Silhouette

Silver Crescent Sinking Creek Four Wheel Drive

Association

Ski Club of Virginia Tech Skydiving Club of Virginia Tech

Snowboard Club at Virginia Tech Snowboard Team of Virginia Tech

Social Entrepreneurs Social Spiritualism Society of Black Designers

Society of Engineering Science Society of Hispanic Professional Society of Indian Americans

Society of Naval Architects and Marine Engineers (SNAME) Society of Orthodox College

Students (SOCK) Society of Physics Students Society of Professional Journalists

Society of Women Engineers Sociology Club Soil and Water Conservation

Society Solely Swing Soulstice

Southwest Virginia Mountain Rescue Group Spiel: Games at Virginia Tech Spirit Club at Virginia Tech Spring Quartet at Virginia Tech Sri Lankan Student Association

State Your Name Theatre Company Statistics Club (Stat Club) Strong Individuals Striving Together As Sisters (SISTAS) Student Affiliates ACS Chapter Student Alumni Associates

Student Art Assoc. and XYZ Student Cooperative Gallery Student Athletic Advisory Committee (SAAC) Student Chapter of the American

Assoc. of Equine Practitioners Student Chapter of the Veterinary **Emergency and Critical Care**

Student Developer Organization Student Dietetic Association Student Engineers' Council Student Entrepreneur's Association Student Government Association

Student Interior Design Association (SIDA) Student Leadership in Practice

Student Publications Photo Staff (SPPS) a Division of EMCVT, Inc.

Students Against Destructive Decisions (SADD) Students for Creative Anachronism (SCA)

Students for a Diverse Campus Students for the Exploration and Development of Space Students with Differing Abilities

Submarine Society Swim Club

TREE (Taking Responsibility for the Earth and Environment)

Tactical Applications Company (TAC) Tae Kwon Do Club Tau Beta Sigma

Tau Delta Tau Kappa Epsilon Technology Education Collegiate

Association at Virginia Tech Tennis Club Thai Association at Virginia Tech Theta Chi

Theta Nu Xi Multicultural Sorority,

Theta Delta Chi

Theta Xi Thirteenth Hour Theatre Company Three Dimensional Art Club Toastmasters of Virginia Tech

Triathlon Club Turfgrass Club at Virginia Tech Turkish Student Association UNICEF at VT (UVT) US F.I.R.S.T. Robotics Team

Ultimate Club Underwater Hockey at Virginia Tech University Student Officials

Association University Studies Advisory Council Upsilon Pi Epsilon

Urban Affairs and Planning Student Association VTTV - Division of EMCVT, Inc. Vietnamese Student Association

Virginia Tech Alpine Ski Racing Virginia Tech Amateur Radio Association (VTARA) Virginia Tech Bowling Club Virginia Tech Clay Target Team Virginia Tech Corps of Cadets Skipper Crew

Virginia Tech Crew Club Virginia Tech Cricket Club Virginia Tech Cycling Team Virginia Tech Fencing Club Virginia Tech Graduate Honor

System

Virginia Tech Gymnastics Club Virginia Tech Ice Hockey Club Virginia Tech Men's Club Volleyball Virginia Tech Men's Lacrosse Virginia Tech Men's Rugby Football

Virginia Tech Men's Soccer Club Virginia Tech Ranger Company Virginia Tech Rescue Squad Virginia Tech Undergraduate Honor System Virginia Tech Union Virginia Tech Water Polo Club Virginia Tech Waterski Club Virginia Tech Women's Club Lacrosse Virginia Tech Women's Club Soccer

Virginia Tech Women's Field Hockey Club

Virginia Tech Women's Rugby Football Club Virginia Tech Women's Softball

Virginia Tech Women's Volleyball Voices of Expression W.B. Alwood Entomological Society

WUCK WUVT, a Division of EMCVT, Inc. Walt Disney World College Program Alumni Association of Virginia Tech

Warhammer Wellness Peer Educators Wesley Foundation Wildlife Society

Wildlife and Exotic Animal Club Wing Chun Club Womanspace Women's Club Basketball

World

Wrestling Club at Virginia Tech Wysocki Memorial Fund for Cancer Research

Women's Studies Club at Virginia

Xi Sigma Pi YMCA Student Programs Yoga and Alternative Health Club Young Democrats

Zeta Phi Beta Sorority, Inc.

Zeta Beta Tau

Zeta Psi Fraternity

Zeta Tau Alpha





Contr





a. p. wide world photo



"The great virtue in life is real courage





Sprinter Marion Jones of the United States celebrates with an American flag after winning the gold medal in the 100 meters at the Olympics in Sydney, Australia Saturday, September 23, 2000. Jones won with a time of 10.75 seconds.

U.S. swimmer Misty Hyman celebrates winning the gold medal in the women's 200m butterfly Wednesday, Sept. 20, 2000 at the Sydney International Aquatic Center during the Summer Olympics in Sydney. Hyman set a new Olympic record with a time of 2:05.88.



Olympic Glory

American athletes strive for gold down under and achieve much more than that

The land down under is a spectacular place for Olympic athletes to compete for the gold. And the Sydney games proved to be especially good to the Americans looking to medal.

Once again, the United States dominated the summer Olympics winning 39 gold, 25 silver, and 33 bronze medals, for a total of 97. The next closest country was Russia with 88.

Like past Olympics, the United States claimed its expected victories. The men and women's basketball teams both claimed gold medals. Although this Olympics proved to have much more competition from the other countries and it was not such an easy task. The returning gold medalist softball team also successfully defended

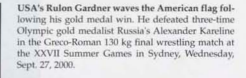
their title, but again they had more competition then in years past. The usual track and field stars, like Michael Johnson and Maurice Green, claimed victory in their events. And the U.S. swimmers, even though competing against the hometown favorites, enjoyed many victorious races.

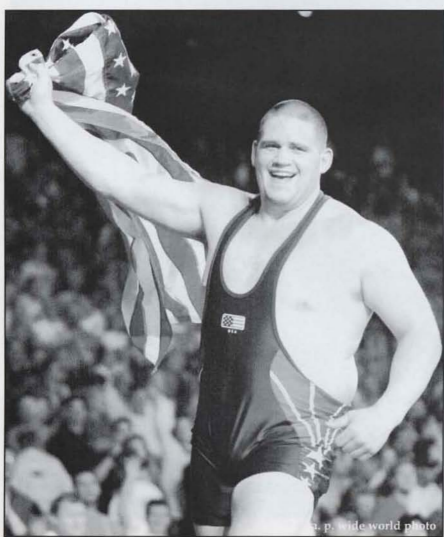
However, it was not the usual events that really stood out at the Sydney Olympics; it was the personal triumphs of those expected to win and the surprising victories of those who seemed just happy to be there. In particular, Laura Wilkinson, a U.S. diver. She didn't come to the Olympics expecting gold, but ended up achieving the gold in the ten-meter platform. And the U.S. baseball team which was expected to take silver behind the

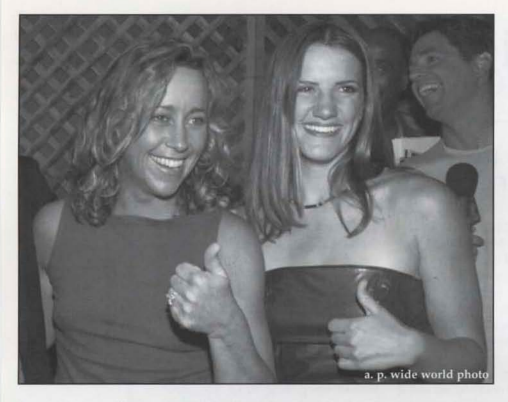
dominant Cuban team, had a thrilling victory in the final, of 4-0. There was also Rulon Gardner, who upset Alexander Kareline, the dominant 3-time gold medalist Russian.

The expected winners also performed to a top level. Marian Jones came in hoping for an unprecedented five gold medal performance in track and field. She wound up getting three gold and two bronze, but that was no small feat. And finally there was world champion pole-vaulter Stacy Dragila who won the first ever Olympic gold medal in her event.

Overall it was a very exciting summer Olympics that will not soon be forgotten. The Olympics ended October 1st with a closing firework ceremony that lit the skies over the Harbor Bridge in Sydney.







Some thought she would win, some thought that others would. No matter who you thought would win, if you watched "Survivor" you learned the secrets of deception. Morning talk shows would invite members who had been let go to interview with them to increase awareness of the show, ratings for the program, as well as to increase advertising.

If you watched the show you would never have thought that these members would be posing together. Guessing along the way, these were the finalists of the tv show "Survivor", the winner on the left, Richard Hatch. This tv show began in August, a month after "Big Brother", and was located in Los Angeles. Beginning in 2001, "Survivor II" hit the air from Australia, ratings still high.



What an experience to walk into a studio house knowing you will be with ten strangers for the next three months of your life. The ten members of the show "Big Brother" waved goodbye to their family and loved ones upon entering the house. The show aired five nights a week beginning in July 2000 by CBS studios in Studio City, California.

Reality?



We got Survivor, you got Big Brother

They hit an all time high with two new shows, Survivor and Big Brother. Viewers tuned in weekly to watch the competitors battle it out for the ultimate prize.

B.B., Colleen, Dirk, Gervase, Greg, Gretchen, Joel, Jenna, Kelly, Richard, Rudy, Romana, Sean, Sonja, Stacey, and Susan were among the 16 competitors who embarked on the adventure of Survivor. For 39 days, each contestant challenged themselves to the surroundings of the tropical island in the South China Sea. Upon arrival at the tropical island, each individual had to make their own habitats to live in.

After each episode, the members would join in a tribal council to evaluate everyone's performance. At the end of the competition, the last two survivors were judged and voted on by former survivors, to see who would walk home with one million dollars. Richard Hatch, a corporate trainer, was the big winner. With such a huge success, producers created another season, The Australian Adventure, which premiered on January 28.

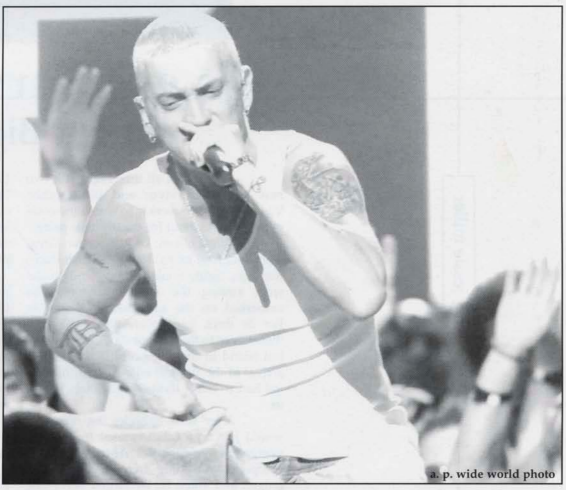
Big Brother, which aired on CBS, was in essence a spin of of Survivor without the adventures of the island. All ten contestants had to survive living in a house for three months with no outside contact. Among these contestants included William, Brittany, Eddie, Karen, Curtis, George, Jordan, Cassandra, Josh, and Jamie. Every week, viewers from all around voted online to choose a house guest they thought should leave the Big Brother house. The grand prize of \$100,000 was awarded to Eddie. The second place winner was Josh and the third place winner was Curtis.

by jessie miller



In usual dress and performing at her best, Christina Aguilera captivated her audience with her lyrics and looks. The MTV Video Music Awards bred new styles and outfits for guests and singers alike.

Despite conflicts with his definitive music and rap styles and lyrics, Eminem had a strong response from the audience during his performance. Similar to his videos, the rap artist gave it his all.



susannah hawthorne

by

Pop diva Britney Spears and Detroit rapper Eminem steal the show at MTV Video Music Awards

cantily clad teen queens and aggressive male nominees made the 2000 MTV Video Music Awards exceptional.

Britney Spears, who had become the icon of teenage pop singers everywhere, made a dramatic entrance at the September 7th Music Awards. She proved once again that sex does sell when she produced this year's most memorable performance. Spears appeared on stage in a tuxedo outfit, only to rip it off to reveal a nude colored bikini top and pants. Her display was not enough to win her an award, however. The teen star walked away from New York's Radio City Music Hall empty-hand-

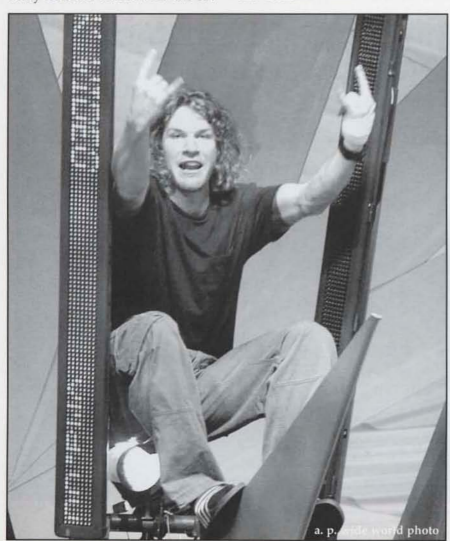
The top exhibitionist of the evening was Eminem, who walked away from the VMA's with the coveted Video of the Year, as well as the award for Best Male Video. The popular Detroit rapper, who is noted for his anger toward groups such as women and homosexuals, shocked viewers with his rebellious conduct. Eminem showed no remorse for his behavior, even claiming that he was grateful for the criticism. The rapper said, "Every time a relative sues me, every time a critic tries to slam me in the press, I sell more records. I really want to thank you people for making my record as big as it was."

Eminem made no attempt to hide his trademark disdain for the Hollywood scene. His acceptance speech for Video of the Year effectively conveyed his wrath, "This is the one night where you can fit all those people I don't like into one room."

Another outrage occurred when Timmy Commerford, bassist from the rock-rap group Rage Against the Machine, climbed 10 feet into the air on a stage prop. Commerford was protesting rival nominee Limp Bizkit's acceptance of Best Rock Video. The bassist was escorted from the building and later arrested for both assault and resisting arrest. A police officer was also involved and arrested for obstructing justice.

Perhaps the phrase that best summed up the 2000 Video Music Awards was "sell out." The music industry once again proved they're willing to conform to any mold as to get viewer's interest. And the pop culture society has long accepted sexuality and acts of defiance as an image that they are willing to buy and accept.

Bass player for Rage Against The Machine is seen here ontop of a backdrop. Every year, new stunts and speeches were made and kept the audience as well as the program directors on their toes.





Singers Brittany Spears, Steven Tyler of Aerosmith, Nelly, and N'Sync stars Justin Timberlake and Lance Bass, perform at the halftime show of the Super Bowl XXXV in Tampa, Florida. Mary J. Blige also performed during the halftime show.

Brandon Stokley (80), a wide receiver for the Baltimore Ravens, makes his way down the field in a 38-yard touchdown in front of Jason Sehorn, Giant's conerback, during the first quarter of the game. Ravens' players made an upset for the New York Giant's fans in their 34-7 victory.



Super Victory

Baltimore ravens stomp the new york giants and become the new super bowl champions

o one could believe it. The Baltimore Ravens proved to other opposing fans that they could be the next super bowl champions. With a strong defense, the Ravens went on to become the winners of Super Bowl XXXV. The Ravens defeated the New York Giants in a 34-7 victory.

Many fans and others belived that the Ravens' players were being cocky about their confidence to win the big game, but yet that was exactly what they needed. These determined players had what it took to be more than what everyone thought they could be. Some would even stretch it to say that the Ravens would not be "good enough" until they won a big game like the super bowl.

Brian Billick, the head coach of the Baltimore Ravens, knew that this was a well deserved win. Billick started his coaching season with the Ravens last year with a 8-8 season record.

Star players included Ray Lewis, the Raven's middle line-backer. Super bowl Sunday was Lewis's day to show off his talents and that was exactly what he did. Ray led the Baltimore Raven's to their first super bowl victory and Billick's first win with the Baltimore Ravens. Ray Lewis proved to be the MVP player of the game.

After much excitement, Billick was able to gather his thoughts after the game. He knew that football was not a game about winning or losing, but a game about being a team and working together. The Ravens had their ups and downs this past season, but with determination and sportsmanship

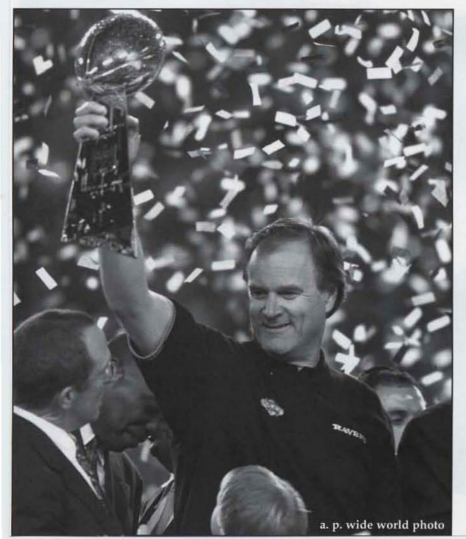
from players, they were able to pull it through and the end reward was breathtaking, even if it was just a super bowl trophy.

The Baltimore Ravens beat the odds against all public talk and speculation of not being the new super bowl champions.

There were indefinite meanings behind winning Super bowl XXXV, and only the Ravens had that to share for a lifetime.

The halftime show was yet another chance for talent to shine through. Among the performers included Aerosmith, Justin Timberlake and Lance Bass of N'sync, Brittany Spears, Mary J. Blige, and Nelly. All of these artists combined musical talents and put on a show that no one would forget.

by jessie miller

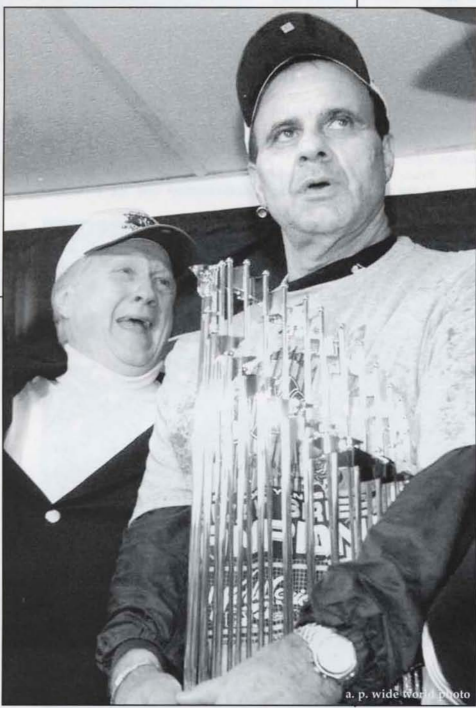


Brain Billick, Baltimore Raven's head coach, stands holding the Vince Lombardi Trophy for their Super Bowl XXXV victory against the New York Giants. This was the first super bowl victory for the Baltimore Ravens and the first for Billick since his coaching career with Baltimore.



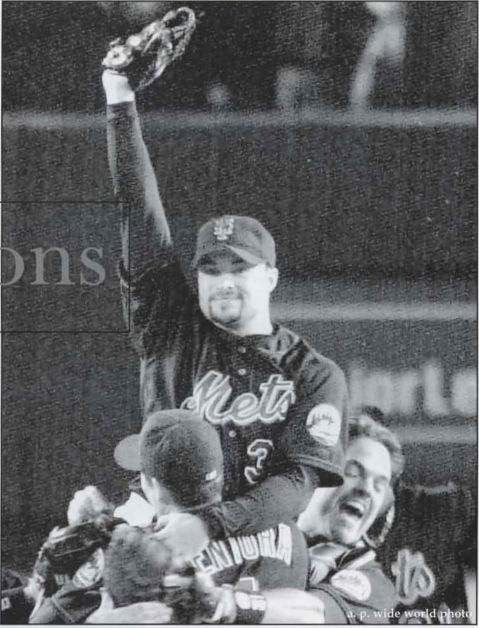
New York Yankees World Series Most Valuable Player Derek Jeter smiles while speaking to the crowd during the Yankees' victory celebration at New York's City Hall Monday, October 30, 2000. Earlier shredded paper hurled from office buildings created a blizzard along lower Broadway as thousands of Yankee fans saluted their heroes and celebrated their championship.

After defeating the New York Mets, Yankees manager Joe Torre holds the team's 2000 World Championship trophy with owner George Seinbrenner. An emotional moment for all affiliated with the team and a very symbolic trophy for the sport of baseball. It had been an eventful five games but the Yankees were proud to end with a score of 4-2.



Members of the New York Mets celebrate their National League championship as they lift Mets pitcher and series MVP Mike Hampton. They defeated the St. Louis Cardinals 7-0 in Game 5 of the Series Monday, October 16, 2000, in New York. the win sent the Mets to the World Series for the first time since winning it in 1986.





Super Subway Series The Yankees win!

The Yankees win...again!! For the third consecutive year the New York Yankees were the MLB World Series Champions and the win came against their cross-town rivals, the New York Mets. It had been 44 years since New York had its last Subway Series and it proved to be one to remember.

Both teams were not expected to meet in the Championship Series. The Mets became the second Wild Card team in the six-season history of the three-tiered post-season format to reach the World Series. The Yankees, thought to be too old and too beat up to win again, proved their critics wrong and made it to the Fall Classic.

The Championship Series started with a bang at Yankee Stadium. A sell out crowd saw the Yanks win 4-3 on Jose Vizcaino's single in the bottom of the 12th.

Game two was just as exciting.

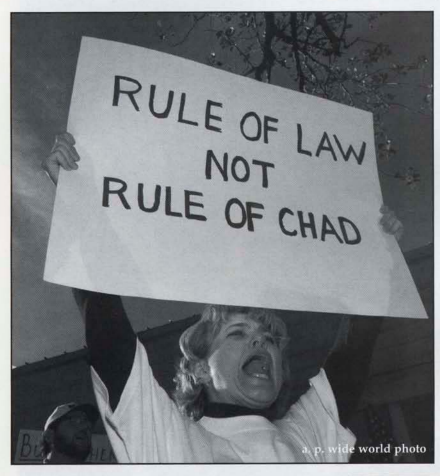
Tempers flared, benches cleared but the Yankees fought hard and held off a five-run ninth by the Mets to win 6-5.

Game three moved the Series to Shea Stadium. Behind the pitching of John Franco, the Mets took the 3rd game 4-2.

The following night the Yankees took game four 3-2 behind the spectacular play of Derek Jeter. He led off the game with a homer, the first in World Series play since Pete Rose in 1972.

The fifth game ended the Subway Series. In Shea Stadium, the Yanks came away with a 4-2 victory to clinch the Championship Series. Yankees manager Joe Torre said, "This was super satisfying. It's never easy, but we had a lot of trouble putting things together this year." Derek Jeter was named MVP after batting .409 and making a home run in the final game.

by jessica siegel



As the sign represents, "Rule of Law, Not of Chad", was just one of the slogans used around the country in response to the chad controversy in Florida. This incident made some students skeptic of the judicial systems as well as the Electoral College.

Chief Justice William Rehnquist gives the oath of office to George W. Bush to become the 43rd president. The ceremony took place January 20, 2001 in Washington D.C. It was a special time for the family being the second Bush to become president.



Before the Clintons left Capitol Hill on the 20th, President Bill Clinton and First Lady Sen. Hillary Rodham Clinton stop to greet then, President-elect Bush and his wife Laura. The transition into the White House was bumpy and controversy surrounded the Clinton's weeks afterward



The country waited while Florida counted

This will forever be known as the election that would not end. In total, the 2000 election took over a month to finalize the president elect. On December 13, democratic candidate Al Gore made the call to concede to the republican candidate George W. Bush. And what was gained from all this commotion? We learned who our new president would be and that the election ballots in Florida would need to be simplified before the next election.

Never had I heard so much about chads. Everything from dimpled chads, hanging chads, to pregnant chads. For the first few days following the election the nation was on hold. Who was going to win the deciding state of Florida? Truly the closest election of all time had everyone wondering. As time continued to pass and no final answer on our next president, the

nation's attention slowly diminished. Not to say we were not interested, but it seemed as though appeal after appeal would continue this election process already running well past innaguration. By December 13, the disaster had been resolved and no more appeals would be filed.

Florida would not soon live down this embarrassing event. References to this event continued over the year. Another word that will be synonymous with the election was controversial. While democrats argued of this tragic injustice, republicans let actions speak as our new president took office.

Was this truly a miscount? Reports said that even if the appeals for Gore had gone through that President Bush would have still won and taken office. It surely would be an election for the ages.

by charles hill



Country hits, Marie Seidel, Emily Robinson, and Natalie Maines, also known as the Dixie Chicks, accept their award for Country Artist of the Year and many more at the Billboard Awards.

Destiny's Child performs at the Billboard Music Awards. The group received several award nominations including Artist of the Year, Hot 100 Singles Artist of the Year, and Hot 100 Singles Duo/group of the Year.



Bustin' up the charts

Destiny's Child and other artists hit big at the Billboard Awards

The Billboard Music Awards witnesses great artists from all musical groups, anywhere from Dixie Chicks in country music, DMX in R&B/hip hop music, to Ricky Martin in latin music. Whether it was nominations, award winners, or performances, each artist had a spot to shine.

The Dixie Chicks received awards for Country Artist of the Year, Country Duo/Group of the Year, Country Album of the Year, and Country Albums Artist of the Year, during the big night in Las Vegas. The Chick's new album "Fly" hit multiplatinum and the new single "Goodbye Earl" hit big despite the controversy behind the lyrics.

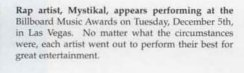
Performers at the Billboard Music Awards inlcuded Rap artist Mystikal, Desitny's Child, and many more.

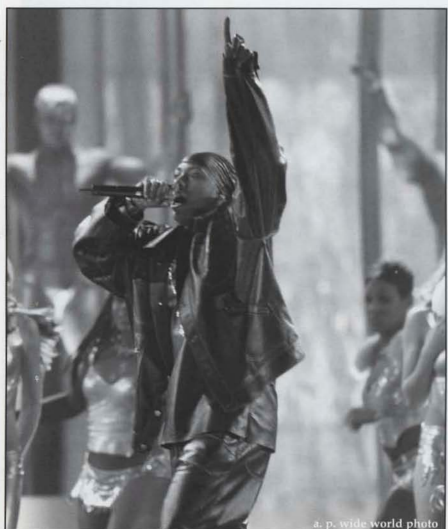
Destiny's Child received awards for Artist of the Year, Duo/Group of the Year, Hot 100 Singles Artist of the Year, and Hot 100 Singles Duo/group of the Year. These Charlie Angels had nothing but great success. Their single "Independent Woman" made a huge hit with the Charlie's Angels soundtrack. Their album, "Writing on the Wall" made huge airtime.

Other nominations inlcuded Faith Hill for Album of the Year and Female Artist of the Year. Female artist Brittany Spears won nominations for Female Artist of the Year and her new album, "Oops I did it again" won a nomination for Album of the Year and hit huge marks. Pop group, N'sync, also

won many nominations including Album of the Year, Artist of the Year, Albums Artist of the Year. Their new album, "No Strings Attached" made huge success selling millions of copies worldwide. Their "No Strings Attached" tour finished last summer, but due to popular demand, they returned again. Santana also came up on top at the Billboard Music Awards for his nominations for Hot 100 Singles Artist of the Year, Artist of the Year, and Album of the Year for "Supernatural."

The Billboard Music Awards seemed to be a big night for many artists. It seemed as though each artist was recognized in some way of their great accomplishments to the music world.

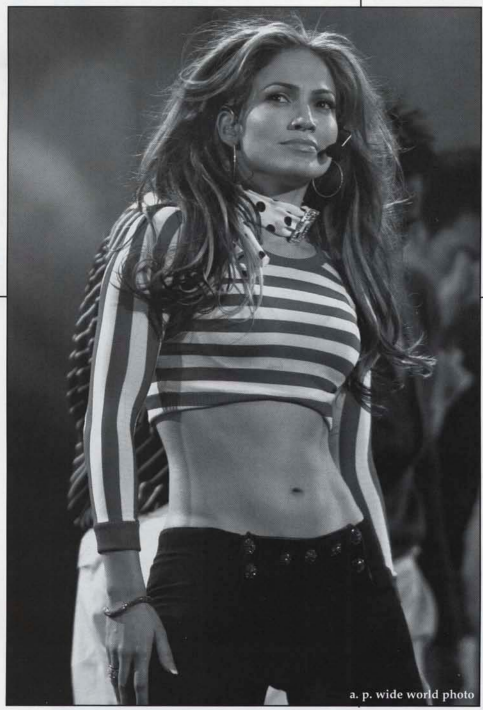






Multi award winner Faith Hill stands with husband Tim McGraw at the 28th Annual American Music Awards in Los Angeles on Monday January 8, 2001. Faith won favorite female artist, favorite female country artist, and best country album, "Breathe". Tim McGraw won favorite male country artist of the year.

Female vocalist, Jennifer Lopez, opened the 28th Annual American Music Awards in Los Angles with her knockout performance. Although Jennifer didn't receive any nominations this year, her performance caught the attention of many fans and artists.



Female sensation, Janet Jackson, poses after receiving the Award of Merit at the American Music Awards. Janet received the Award of Merit for her hard work and dedication to her fans and the music industry. For years, Janet has been a favorite idle to most fans and even other artists. This year was hers to ching





Annual Music Awards Faith Comes Out on Top

Brittany Spears and L.L. Cool J host the 28th Annual American Music Awards on January 8, 2001. Jennifer Lopez performed her opening performance for the awards night. Brittany Spears, Tony Braxton, Marilyn Manson, Ricky Martin, Jessica Simpson, Three Doors Down, Aerosmith, Billy Gillman, Outkast, and Pink were among the performers for the big night.

Winners of the music awards included Faith Hill for favorite female artist for pop music, favorite female artist for country music, favorite country music album for "Breathe", favorite female artist for adult contemporary music, and fan's choice award. Her husband, Tim McGraw, walked home with favorite male artist for country music.

Other big winners included

Destiny's Child, who won best band, duo, or group for Soul/Rhythm and Blues music, and a nomination for favorite album. Toni Braxton also received awards for best female artist and best album in soul/rhythm and blues music. Creed won favorite artist for alternative music and favorite album for pop/rock music.

Janet Jackson won the Award of Merit for her hard work and dedication to the music industry. Not only has she been a legend to the music industry but to her fans as well.

The big American Music Award winner was Faith Hill. Not only did she receive many nominations for her accomplishments in country and pop music, but she also received gratification and acknowledgement for her award winning country album, "Breathe."

by jessie miller



These actors have much to be proud of after a nine Emmy's winning streak including the outstanding drama series. The Emmy's were held in Los Angeles and were viewed nationally for both the winners as well as fashion.

Michael J. Fox holds with devotion the Emmy for outstanding lead actor in a comedy series. Even from "Family Ties" audiences have adored his work and were saddened to see him leave the Hollywood world.



Emmy's all Around

A night of gold and glitz, actors and sitcoms all rolled into one spectacular evening

night filled with television stars that saw its highest ratings in 14 years was the award that ABC won on this evening. While NBC had the big Emmy winner "West Wing", ABC's telecast grabbed its highest rating in over a decade.

The show that pulled in a record number of awards after only one season was "West Wing". Bringing home a total of nine electoral wins including best drama series, "West Wing" had been labeled a smash hit. Pulling in the best comedy series was "Will & Grace" which deservingly won with a cast full of Golden Globe nominees.

The winners list was filled with fresh faces with promising futures. "West Wing", "Will & Grace", and "Malcolm in the Middle" were the shows that topped that list and were predicted to stick around with success.

There were virtually no repeat winners in any of the major categories. Such respected actors and Emmy favorites like David E. Kelly, John Lithgow, Dennis Franz and David Hyde Pierce went home empty-handed.

On a more sentimental note, the winner for lead actor in a comedy series was Michael J. Fox from "Spin City". Fox left the show earlier this year due to exhaustion from his condition of Parkinson's disease. In place of Fox on "Spin City" was Charlie Sheen.

Other winners in major categories included James Gandolfini from "The Sopranos" for best lead actor in a drama series, Sela Ward from "Once and Again" for best lead actress in a drama series, and Patricia Heaton from "Everybody Loves Raymond" for best lead actress in a comedy series.

Overall the popular sitcoms on the major networks of NBC and ABC had awards that contributed to much of their rating status the remaining end of the year.

While the night was stolen by "West Wing" and their nine awards, surprises filled the air with many new winners.

One might think that it was ironic that the year of the most controversial presidential election was also a year when the most popular television show was about The White House. Maybe the theory is correct, society mimics television.

As a popular new television comedy, Patricia Heaton of "Everybody Loves Raymond" smiles for the achievement and hard work that got her there. Many new programs broke out during last years season, which made for new entertainment.



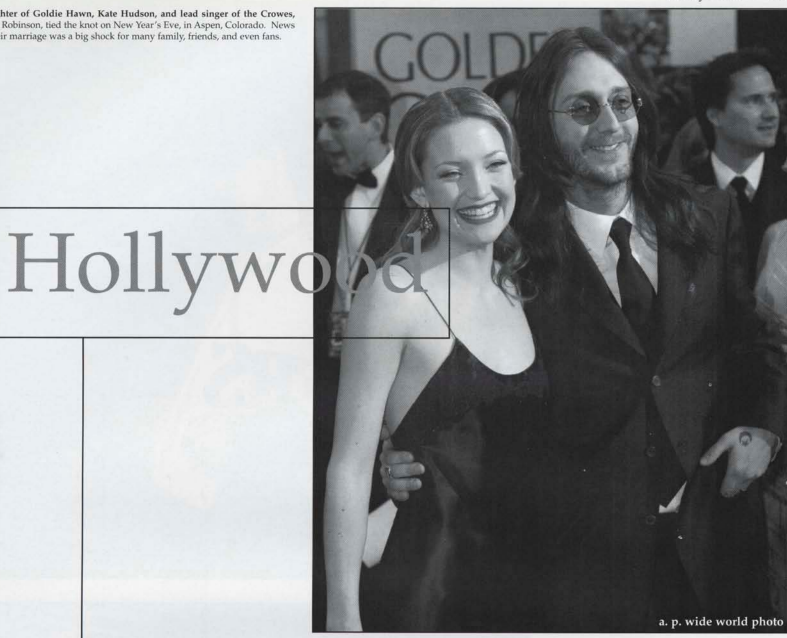


Newly weds, Brad Pitt and Jennifer Aniston, arrive at the premiere of the film "Erin Brockovich". The couple were married on July 29, 2000 in Malibu, California. The marriage was not only an important event for the couple, but also the media and fans.

Julia Roberts and Benjamin Bratt arrive for the premiere of "Erin Brochovich". "Erin Brockovich" was based on a true story. Bratt and Roberts were seen together all over Hollywood when they weren't producing new movies. These two seemed to be the new "hot couple."



Daughter of Goldie Hawn, Kate Hudson, and lead singer of the Crowes, Chris Robinson, tied the knot on New Year's Eve, in Aspen, Colorado. News of their marriage was a big shock for many family, friends, and even fans.



Tying the knot or splitting up?

The year of break ups and make ups. That is the only way to describe it. Hollywood stars opened up a new chapter to the couple life.

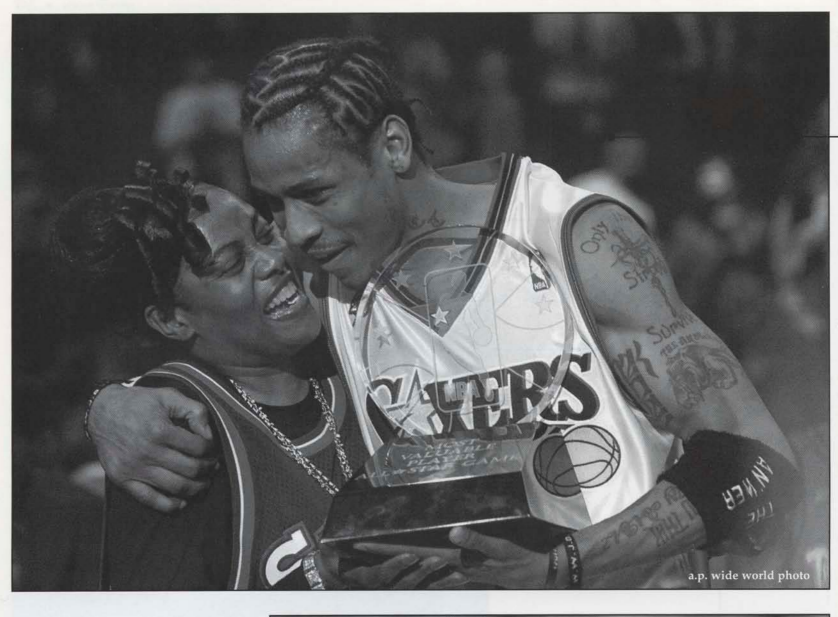
One famous Hollywood couple, Nicole Kidman and Tom Cruise, announced their separation earlier this year. The couple had been together for more than a decade but decided to split on mutual agreements due to career conflicts and personal disagreements. Bruce Willis and Demi Moore also announced their separation earlier this year. Although the year was filled with shocking break ups, the year also blossomed with new couples.

No one could stop talking about the secret, "behind doors" wedding of Brad Pitt and Jennifer Aniston. Aniston and Pitt were married on July 29th at a television producer, Marcy Carsey's, Malibu mansion. Friends and family came to celebrate the big event, including many designers. One designer, L. Steele, who designed Jennifer's wedding gown, also attended. The wedding festivities cost about one million dollars. The wedding was closed off to all media. Another "secret" marriage was that of Hally Berry and Eric Benet.

Female vocalist and legend, Madonna, hit the news with her extravagant marriage. Madonna and new husband, Guy Ritchie, a film director, were married in Scotland in December. Announcement of the marriage hit hard in the media world. Everyone wanted to know the details of the big event.

The year of ups and downs in Hollywood proved to have a huge impact not only for celebrities, but for the media and fans all around.

by jessie miller



Allen Iverson from the Philadelphia 76ers, receives his award for NBA All-Star Game MVP at the MCI Center. He was with his mother at the end of the 50th All-Star Game.

Ray Lewis, linebacker for the Baltimore Ravens, and Michael McCrary, defensive end, celebrate a sack against the New York Giants in the Superbowl XXXV. Lewis won the Associated Press Defensive Player of the Year for his accomplishments with the Ravens. Although it had been a hard year for Ray, on and off the field, he led the Ravens into a well deserved victory.



Star Players

Most valuable players receive recognition for their hard work and dedication

ost valuable players strike again. MVP awards have been established for nearly a century. With so many important sporting events throughout the year, including the Olympics in Australia, the World Series, and the Superbowl XXXV, there were many influential athletes who took a stand and performed at their highest.

Baltimore Raven's line-backer, Ray Lewis, won Superbowl XXXV's MVP of the year in Tampa. Winning this title wasn't as easy as he thought. After leading the Ravens to a 34-7 victory over the New York Giants in Superbowl XXXV, Lewis faced murder charges in the stabbing of two men outside a nightclub in Atlanta. Sources say that he was at the right place at the wrong time. Ray went to lead the

Baltimore Ravens in 154 tackles and made it to a second Pro Bowl game. With such players as Ray Lewis, the Ravens truly were the ultimate champions.

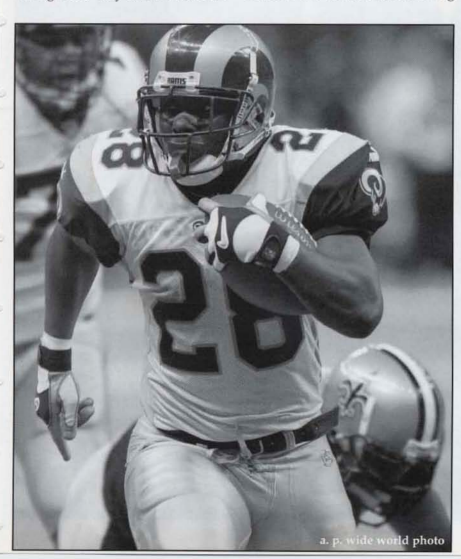
Another athlete of the year, Tiger Woods, was named Sports Illustrated's Sportsman of the Year 2000. He was also chosen as the Associated Press Male Athlete of the Year. This season, Woods finished first in the Bay Hill Invitational, The Masters, and The Players Invitational out of nine events. His earnings summed to over three million dollars.

Bill Guerin, an All-Star hockey player, was awarded MVP of the 51st NHL All-Star game in Denver, Colorado.

Dale Earnhardt, yet another great athlete, lost his life, doing what he did best, stock car racing. Although he may not have been nominated or selected as most valuable player of the year, he deserved the acknowledgement and recognition for his dedication to the sport. On the last lap of the Daytona 500, Earnhardt wrecked into the wall and suffered severe head trauma. Fans didn't call him "The Intimidator" for nothing. Dale was a seven time NASCAR Winston Cup champion, a five time MNPA Driver of the Year, and a four time IROC champion. Despite the great loss, Dale Earnhardt Jr. followed in his father's footsteps.

Every athlete strove to perform their best and also make a difference for fans. Those that went beyond their expectations, not only received recognition for their hard work, but also influenced future years in the sport industry.

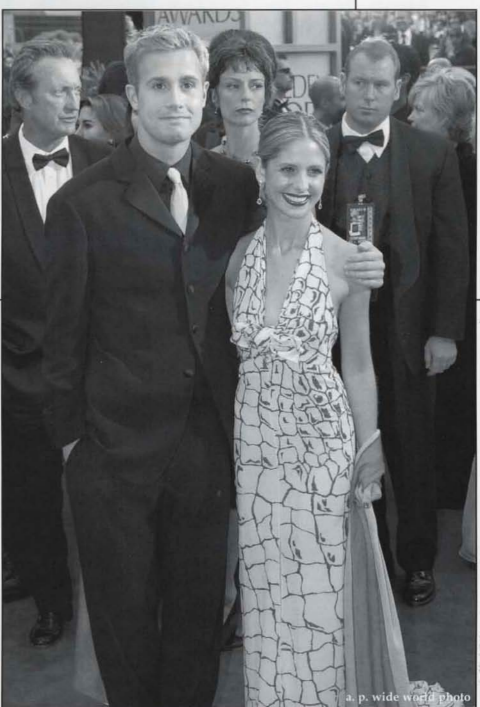
Running back, Marshall Faulk, carries the ball down the field for the St. Louis Rams against the New Orleans Saints. Faulk won NFL's Most Valuable Player award by the Associated Press for his great performance with St. Louis.





Nancy Wilson and Cameron Crowe arrive for the 58th Annual Golden Globe Awards. "Almost Famous", one of Crowe's works, won best movie, musical, or comedy. Kate Hudson won best supporting actress for the film.

Actor Freddie Prinze Jr. and actress Sarah Michelle Gellar stop for a glamour shot at the 58th Annual Golden Globe Awards in Beverly Hills, California. Whether nominated or not, many actors and actresses arrived at the awards for a night of support and fun.



Russell Crowe waves to many fans after arriving at the 58th Annual Golden Globe Awards. This year was a successful year for Crowe, nominated for his major role in Gladiator. Russell also received kidnapping threats during his prime time in Hollywood.



Globe Awards Gladiator achieves all

The 58th Annual Golden Globe Awards capture all the big hits and more. "Gladiator" and "Almost Famous" were the top winners for the big awards night. "Gladiator" won for best movie, drama, and best original score. "Almost Famous" took home best movie, musical, or comedy. Kate Hudson received the award for best supporting actress in the movie.

Hollywood's two favorite stars, Tom Hanks and Iulia Roberts, won best actor and actress in a drama for their movies, "Cast Away" and "Erin Brockovich". Robert's movie was based on a true story about a legal assisant who helped a local town with a legal battle in the fight for justice against water pollution. Hanks captured the hearts of many fans with his role in "Cast Away". Hanks played a Federal Express agent who gets stranded

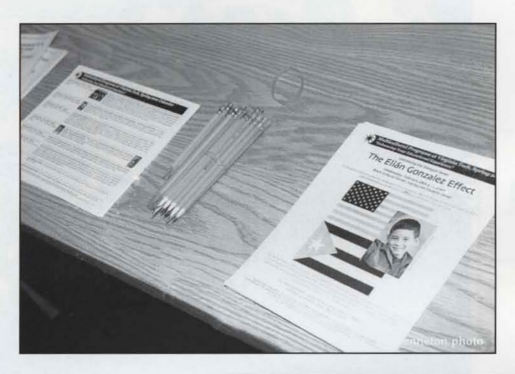
on an island for four years. To play the leading part, Hanks had to go through not only emotional changes, but also physical changes.

Russell Crowe received recognition for his leading part in "Gladiator." After huge success in the movie industry, Crowe began to receive kidnapping threats and was later seen with bodyguards for protec-

Big winners in the television industry included "Sex and the City" for best series, musical, or comedy. Sarah Jessica Parker received best actress in a comedy. Other winners were "West Wing" for best series, drama, and Martin Sheen received an award for best actor in a series.

The recipient for the Cecille B. DeMille Lifetime Achievement Award was Al Pacino.

by jessie miller

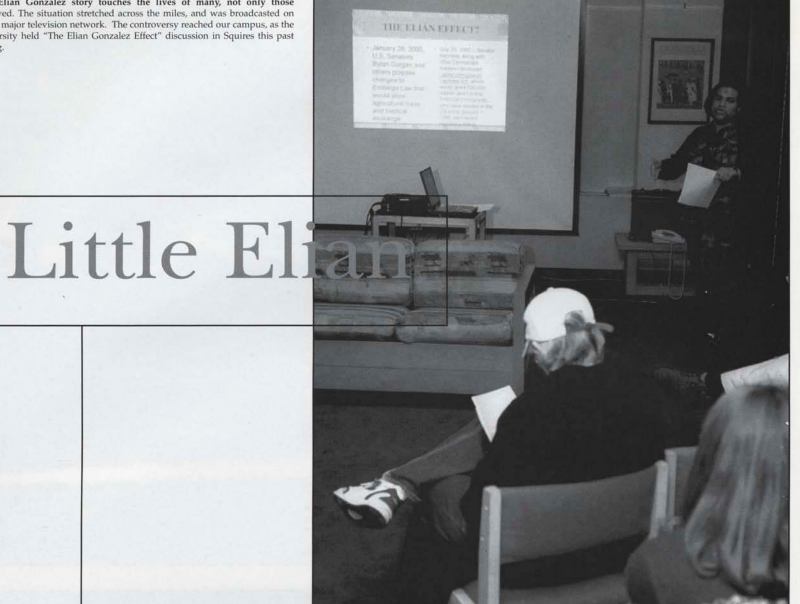


The case of Elian Gonzalez shakes a nation let alone a country. Critics argued whether the situation was more about the freedom of a young boy or the deep underlying battles of a nation, struggling with its many disputes. Regardless, Gonzalez was returned to his home, and regarded as an icon of peace for others to look up to.

Donato Dalrymple, a fisherman, recuses Elian from the ocean. Government officials searched the relative's home for Elian. Many of his relatives from Miami were outraged at the situation and felt betrayed when Elian was sent back to Cuba.



The Elian Gonzalez story touches the lives of many, not only those involved. The situation stretched across the miles, and was broadcasted on every major television network. The controversy reached our campus, as the university held "The Elian Gonzalez Effect" discussion in Squires this past



Battle of Freedom the struggle between nations

Elian's case is more than just a battle of freedom. This case brought about social and political aspects of the Cuban-American society. Not only were his close relatives touched by Elian's situation, but younger Cuban-Americans also found a deeper meaning.

Elian Gonzalez spent seven months in America, trying to find his true home. His father and Miami relatives fought for justice or so they thought. Many would not forget when government officials forced themselves into the home of Miami relatives to capture Elian and return him to his Cuban home. Most of his relatives were outraged by this event and felt betrayed.

Yet, some would argue this case was truly about the freedom of a little boy, or rather the struggle to learn more about a forty year struggle of a nation. Elian's case

goes deeper into the realms of the Miami and Cuban-American controversy.

People of the community expressed their opinions on the issue. Some agreed that it was best for Elian to be returned back to Cuba to live with his father, but others disagreed. Issues of family values and Cuban rights became prominent. Some believed that if Elian were returned to Cuba, he would be faced with the same issues he and his mother tried to escape from. Should Elian have the right to live his life or live as a slave? Many pondered the question even after the case was over.

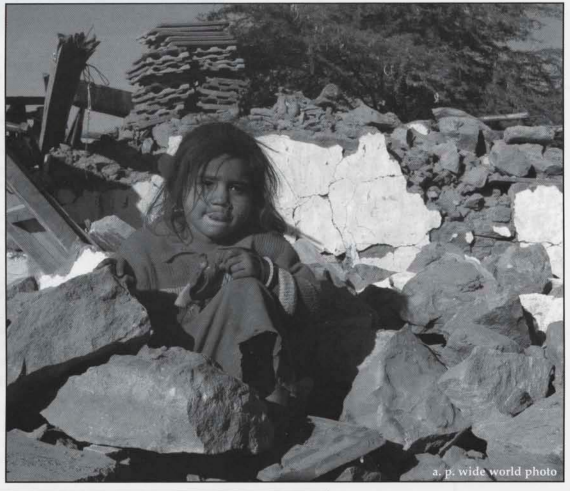
Elian Gonzalez was not only faced with his own personal freedom, but he also became the center of a national dispute. Despite the outcome of this event, the fight among nations has yet been solved.

by jessie miller



Investigators in a boat examine the hull of the USS Cole at the Yemen port of Aden on Sunday, Oct. 15, 2000. A powerful explosion ripped a hole in the U.S. Navy destroyer in the Yemen port of Aden, killing at least 17 sailors and injuring some 30 others in what U.S. officials described as a possible terrorist attack.

Thirsty for water, Pooja Indersingh, 5, moistens her parched lips with her tongue while sitting amidst the rubble of her home at the earthquake-hit Rapar village 74.4 miles east of Bhuj Thursday, Feb. 1, 2001. Pooja was rescued four days after the earthquake, when her parents found her hidden in a large caldron. Officials say that the death toll in the village alone could have been over 400 people. Thousands of people were believed to have been killed in the 7.9 magnitude earthquake that rocked the western region of India.



Destruction Disaster

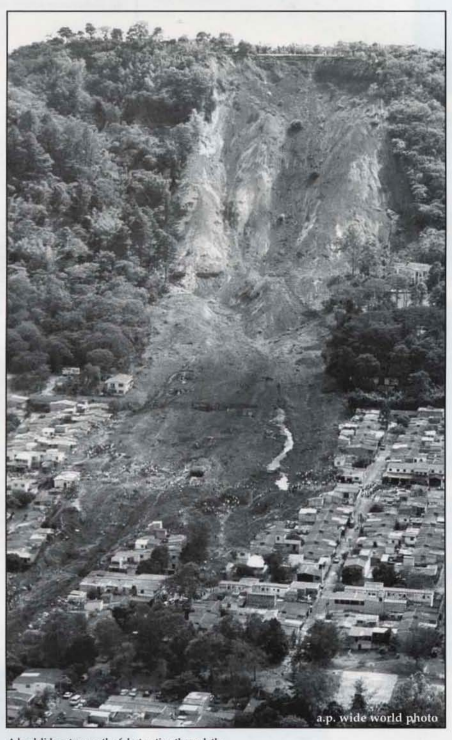
Disaster has no prejudice in the world and hits all walks of life

isaster hits the world many times a year. It affected the lives of people by claiming lives, ruining homes, and causing chaos between nations.

This October 12th, terrorists attacked the U.S.S. Cole in a harbor at Aden, Yemen. The terrorists had a boat filled with explosives, in what many called a suicide bombing of the ship. Seventeen United States sailors were killed, and there were over 30 injured in the incident. The blast tore a large hole into the ship.

Earthquakes rumbled all around the world this year. Nearly 400 people were believed to be killed in Rapar village. One hundred thousand people were believed to have been killed in the 7.9 magnitude earthquake that hit the western region of India.

On January 13th, a massive landslide hit the Las Colinas neighborhood of Santa Tecla, El Salvador. The landslide buried many houses in the neighborhood under tons of earth killing many people in the region.



A landslide cuts a swath of destruction through the town of Santa Tecla near San Salvador, El Salvador Saturday, Jan. 13, 2001 following a 7.6 magnitude earthquake that caused widespread damage across El Salvador. The Red Cross estimated that 1,200 people were missing in Santa Tecla alone after Saturday's quake.

by javon benimon

Issues







a year

in review

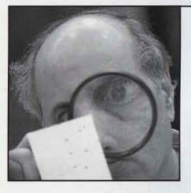
all pictures courtesy of a.p. wide world photo



A firefighter monitors a backburn blaze to make sure it doesn't jump the road near Kennedy Meadows approximately 50 miles northwest of Ridgecrest, Calif., Monday, July 31, 2000. In the Year of the Coach, the job Jim Haslett did in New Orleans was the most outstanding. Haslett, shown in a 2000 file photo, in his first season coaching the Saints, beat a strong field to win The Associated Press NFL Coach of the Year award, announced Saturday, Jan. 6, 2001.

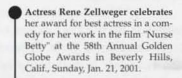
Shortstop Alex Rodriguez gives reporters a big smile while answering questions about his \$252 million 10-year deal with the Texas Rangers during a news conference in Arlington, Texas, Tuesday, Dec. 12, 2000

Actresses Cameron Diaz, top, Drew Barrymore, right, and Lucy Liu pose in a Beverly Hills, Calif. hotel, Oct. 22, 2000. The three women star in the Columbia Pictures release "Charlie's Angels," which was a big-screen remake of the popular 1970's television series.



Broward County canvassing board member Judge Robert Rosenberg uses a magnifying glass to examine a disputed ballot Friday, Nov. 24, 2000, at the Broward County Courthouse in Fort Lauderdale, Fla.

Seattle SuperSonics Desmond Mason soars to the hoop during the NBA All Star Slam Dunk contest Saturday, Feb. 10, 2001 at the MCI Center in Washington, DC. Mason went on to win the contest.





Layne Beachley of Australia, currently the women's surfing world champion, makes the best of an average size wave as she competes in the U.S. Open of Surfing on Wednesday, July 26, 2000, at Huntington Beach, Calif. In just the last five years the proportion of female surfers in the World Surfing Association has jumped from under 5 percent to 15 to 20 percent of 1.5 million.



Tour de France winner Lance Armstrong of Austin, Texas, rides down the Champs Elysees with an American flag after the 21st and final stage of the cycling race in Paris, Sunday, July 23, 2000.











·2000-2001

Actor Michael Clarke Duncan shows off two awards for the film "The Green Mile" at the 27th Annual People's Choice Awards in Pasadena, Calif., Sunday, Jan. 7, 2001. Duncan starred in the film which won for favorite motion picture and favorite dramatic motion picture.

The USS Greeneville sits at dry dock at Pearl Harbor Naval Base undergoing repairs Feb. 21, 2001, in Hawaii. The USS Greenville struck a Japanese fishing vessel Feb. 9, near Oahu. Nine people aboard the vessel were missing.

Nobel laureate in literature 2000 Gao Xingjian of China, gives the traditional Nobel Lecture Thursday Dec.7, 2000, at the Royal Swedish Academy in Stockholm, Sweden. This year's winner of the the exide Chinese-born writer Gao on Thursday denounced politics and commercialism as the enemies of literature.



Miss America 2001 Angela Perez Baraquio, the former Miss Hawaii, waves to the crowd as she walks the runway after winning the Miss America pageant at the Atlantic City, N.J., Boardwalk Convention Hall Saturday, Oct. 14, 2000.

Bridgestone/Firestone chief executive Masatoshi Ono waited to testify before the Senate Appropriations transportation subcommittee on Capitol Hill Wednesday, Sept. 6, 2000. The panel is investigating the current recall of Firestone's ATX and Wilderness tires.



takes a break from meetings with Likud party members at the Likud party headquarters in Tel Aviv, Israel Thursday Feb. 8, 2001. Sharon rejected a key Palestinian demand that peace talks resume at the point they stopped under Israel's previous government, a senior Sharon adviser said Thursday.

Prime Minister-elect Ariel Sharon

Jennifer Capriati, of the United States, holds up the winner's trophy after she defeated Martina Hingis, of Switzerland, 6-4, 6-3 in the women's singles final at the Australian Open Tennis Championships in Melbourne, Saturday, Jan. 27, 2001.

Actor Robert Downey Jr. appears in court Monday, Jan. 29, 2001, in India, Calif., on drug charges stemming from his Thanksgiving weekend arrest at a Palm Springs resort. The judge continued the hearing until Feb. 21. Last month, Downey pleaded innocent to drug possession and being under the influence of a controlled substance.



all pictures courtesy of a.p. wide world photos









Endu





r. webb photo



"Endurance is one of the most difficult

varsity sports opening • 259 diciplines, it is to the one who endures, that he final victory come ~bu

full circle

swinging tobs

The men's basketball team enter a new era in men's basketball history, as they join the BIG EAST as an all-sport member for 2000-2001. During the summer of 1999, Tech received a proposal from the BIG EAST to join the conference, and on August 24th, 1999, Hokies announced they would join for all sports. That is where it all began, as the team fought and ended the season with an overall record of 8-19. The man behind it all was head

coach, Ricky Stokes, who guided Tech to 16 wins in his first season as coach. Stokes was named Tech's 26th head men's basketball coach on March 24th, 1999. Stokes felt that the most important aspect of the BIG EAST move was the increased television exposure that it brought and allowed for more people to watch the games. He said, "The more you play on television, the more players want to play for your university."



m. kheir photo



Building Confidence
Through each players individual strengths, the team

finished with some captivating turnouts

As teams made the jump to the Big East, the men's basketball team did not want to be left behind. Although they did not have as good of a season as they desired, they still kept up the morale and looked forward to the future.

"It's been tough for us because last year the competition wasn't quite as stiff. We knew it was the best players in the country, so we knew we had to step up our game a little bit. It's been fun playing in all the big arenas and playing against the best players in the country, night in and night out. But, we still have a challenge in front of us," said Drew Smith, a sophomore in biology.

"It is my first year at VT, so I never played in the A-10. You've got to be ready every night to play," said Mibinda Dongo, a junior IS major who transferred this year from a junior college.

"This year, for me, has been fun. We've lost; I wish we could have shown the people what we do practice. We are just young," said Bryant Matthews, a freshman in university studies.

Indeed, the team was young. They had no seniors and a good number were transfers and freshmen. Learning to work as team was one of the major challenges. "We've got a feel for each other, but we don 't trust each other yet. You work with them for a long time, but after the first year, after the rocky road, you pickup stuff. After the first year, you get a feel for each other," said Matthews.

"I think the biggest challenge is just for us to become more patient when we're playing. It seems sometimes things get



out of control, and we can't stop that. Once the guys get older, we'll calm

down and we'll be a lot better team,"

said Smith.

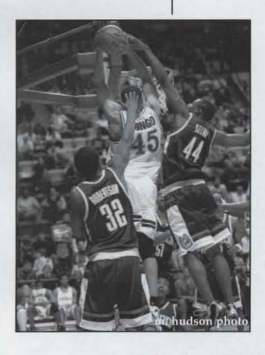
Other challenges included team member problems during the season: "Missing people--with couple of transfers in the middle of the season, and Chase with his injuries," Matthews.

Nevertheless, because the team was young, it gave the players a lot of room for growth, especially as they looked on toward the next season. "You can see the improvement especially in the younger guys. Every game and every practice, they are getting stronger. Just to get the experience is what is going to help us in the future," said Smith.

"Next year, we'll have five or four seniors and five or four juniors. It will really change it. We've gotten our feet wet, but we didn't get them as wet as we wanted," said Matthews.

"That is the best thing about the team right now, everybody will be coming back. We've been together for an entire year. Come this time next year, I'm sure we'll be in a whole different position than we are in right now," said Smith.

anglea hamrick



ScoreBoard

VMI	W, 92-68
William & Mary	L, 46-48
Virginia	L, 48-64
Liberty	L, 56-61
Carrier Classic vs. Fairfield	W, 65-61
Carrier Classic vs. Syracuse	L, 68-88
Elon	W, 66-53
East Tennessee State	W, 81-75 (OT)
Mt. St. Mary's	W, 59-56
UT Chattanooga	L, 70-84
High Point	W, 84-75 (2 OT)
St. John's*	L, 64-89
Villanova*	L, 83-85 (OT)
Miami*	W, 85-74
Georgetown*	L, 68-96
Villanova*	L, 74-86
Providence*	L, 60-75
St. John's*	W, 65-59
Boston College*	L, 61-83
Connecticut*	L, 72-85
Miami*	L, 61-86
Boston College*	L, 59-83
West Virginia*	L, 69-72
Connecticut*	L, 46-61
Providence*	L, 56-96
Notre Dame*	L, 61-85
Pittsburgh*	L, 51-70

*BIG EAST Conference games Overall Record 8-19





St. John's freshman point guard, Omar Cook, rotates down to deny an entry pass into Virginia Tech Center, Carlton Carter. The St. John's defense had trouble containing an explosive Hokies offense.

• Did you know that midway through the 2000-01 season, starting point gurard Brian Chase suffered a fractured right hand. Chase only sat out three games before returning for the rest of season. To ease the pain, chase wore a Nike padded workout glove in each of the remaining games.

After receiving the pass down low, Hokies center Carlton Carter turns and dribbles toward the hoop. St. John's Omar Cook and Anthony Glover were unsuccessful in preventing progress to the basket.

Virginia Tech guard Joe Hamilton gets caught mid-air with no where to go. The defense of UCONN players such as Caron Butler and Edmund Saunders, which are seen here, were the reason the Hokies had trouble scoring.



unity

high-techs move and groove

Relying on each other and a sponsor, the Virginia Tech's Dance Team, the High Techs, formed a unique bond as a truly cohesive team. High Techs could be seen performing at all the men's and women's basketball games as well as one football game and at various competitions. The ladies agreed that the best part about being a high tech was performing for the audience and lending school support and spirit.

Many people failed to realize that the high techs were part of the athletic department. This meant that the girls had to meet the same requirements as all the other athletes. The girls practiced five days a week for two hours at a time. In addition, they lifted weights in an hourlong session three days a week and had to meet academic requirements.

High techs were selected each

April for the following school year. Many of the girls that auditioned had a strong background in dance or cheerleading, but no experience was required. At the end of the audition process a maximum of 14 girls could be selected. The high tech sponsor, graduating seniors, previous high techs, and people involved with dance throughout the community led the audition process.

Three co-captains led the 10-member team throughout the 2000-2001 school year. The co-captains had to choreograph the dances and then taught them to the remaining seven girls. Captain Nadja Meyers said, "The hardest part about being a student leader is learning the dance yourself, teaching it, and being able to step out and critique the girls."

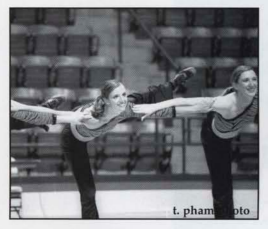
While it was difficult not having a coach the girls felt that they were stronger

as a team by having to rely upon each other to make it all come together. Meyers said, "I have never experienced a more unified team in my years as a high tech." This unity, in part, could have been attributed to a team that had seven returning members.

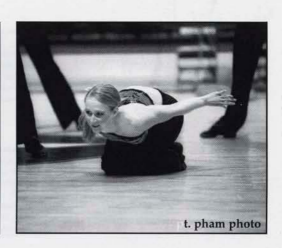
jessica marshall

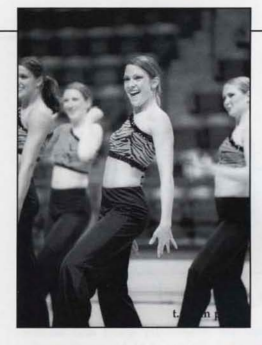
Each year the team has looked forward to the NCA competition in Daytona Beach, Florida. This year the high techs had a lot to be proud of; they received their highest score yet. It had been difficult for the girls to compete at the national level because so many of the teams were from universities that had dance majors and professional coaches. Many of the dancers from other teams were on scholarship.

The high techs worked hard to excel as a dance team led by peers. The high techs made the team what they wanted; dancers who worked well together to do what they loved best, perform.



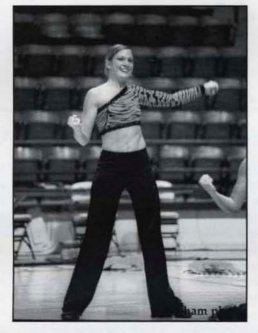






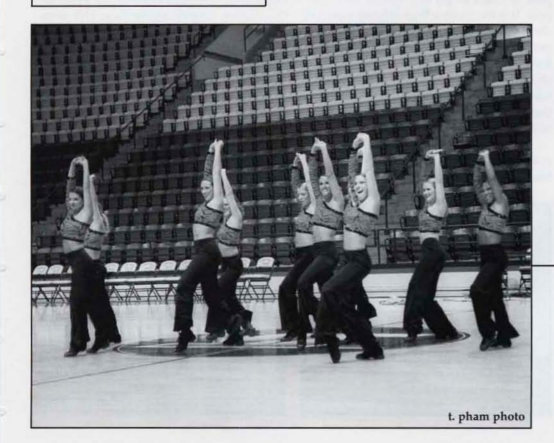
DID YOU KNOW?

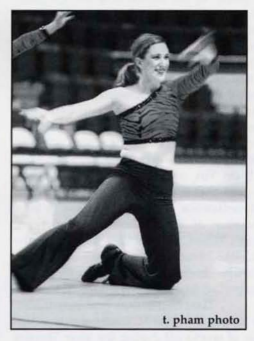
- The high techs dance team were Virginia Tech student dancers that qualify to participate through an audition process.
- As with any hokie athletic team, the students were required to meet academic and athletic standards.
- The high techs performed at all men's and women's basketball games, and various other athletic and University functions.



How many members are on the High-Tech squad?

•12





Performing in front of an audience is easier than it looks. The High Techs performed at all the men's and women's basketball games along with other sports events. A lot was involved in getting a clean, synchronized dance. Key elements involved unity, precision, and dedication. These elements were carefully looked at during the audition process.

spirit

we've got it, yes we do!

With constant spirit and energy the cheerleading squad works year round to pump up the crowd at sporting events. These amazing athletes could be found at the sidelines of most major sporting events encouraging the team to do its very best. With shouts and screams these talented men and woman displayed what they did best, cheer! Cheerleading was not just an activity that complemented other teams but it was a sport itself. The 10 women and eight men of the squad were led by captains Jeff Melesky, Page Hill, Alison Fox and Vanessa Crespo. They agreed that it took an enormous amount of motivation and determination to be a member of this nationally competitive team. When these Hokies weren't on the sideline cheering for football or men's varsity basketball games they were preparing for their own competition.

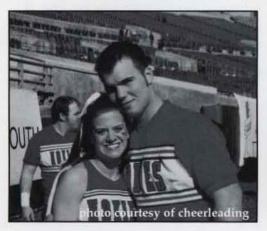
The cheerleaders had an extremely long season that allowed for only a couple of weeks off during the year. Tryouts were held in the spring, which enabled the whole team to start practice and attend a camp during the summer months. The majority of the fall season was spent time for community spirit and service cheering for the football team. Giving up their time from school, the competition team returned early from winter break to begin work on the National Competition held in Daytona Beach, Florida. For the remainder of the cheerleading season the men and woman worked every week putting in at least 10 hours of practice, including lifting which was required of all the team members. "I love cheering for basketball and football, but competition is the main reason I am still a cheerleader. Competition is strictly for us to show our talent to other college teams. We work all year in order to go to Daytona and compete. It is the most self-gratifying aspect of cheerleading because you're on the competition floor, your team is the main focus," said junior Allison Fox, an early childhood education major. On top of the time and effort required for competition, these fulltime motivators still had games to cheer for.

In addition to their strenuous practice and game schedules, dedicated team members volunteered their personal

activities. To boost Hokie spirit in the Blacksburg Area, the squad participated in Kipps Elementary's VT night and visited Falling Branch Elementary and talked about boy's involvement in cheerleading. The team showed their support for alumni by roaming around during pre-game

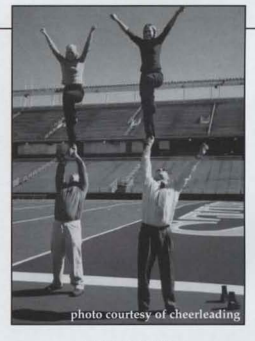
tailgating parties.

Cheerleading required immense physical dedication and ability. Competing against some of the top college cheerleading schools demanded an extensive amount of strength and technique to perform the amazing spectacles of stunting, basket tosses, pyramids, and gymnastics. Senior, English major Page Hill commented, "We work together as a squad because we have to, if we don't work well together then someone can get hurt." The 2.5 minute routine that was performed at competition required perfection of complicated stunts as well as precision. Working together as a cohesive unit was essential to the success of the squad, this squad proved that with hard work and persistence anything was possible.

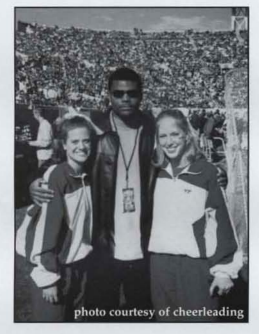








- DID YOU KNOW?
- When travelling to away games, the squad headed straight from the busses to the field for practice.
- It took over 160 hours of practice to put together a 2.5 minute routine.
- In addition to practice, each team member attended around 10 hours of study hall a week.
- Team members were required three different types of practices; regular, weight lifting and gymnastics.



How many people are on the varsity cheerleading squad?

•18



The squad united together as one

Being part of a team is a full time commitment that each one of the hard working members of the cheerleading squad knew all to well. Dedication and energy were the key ingredients to help build a successful team and carried them through the long season. Individual desire and perseverance compel the cheerleaders to set high personal and competitive goals.

nothing but net

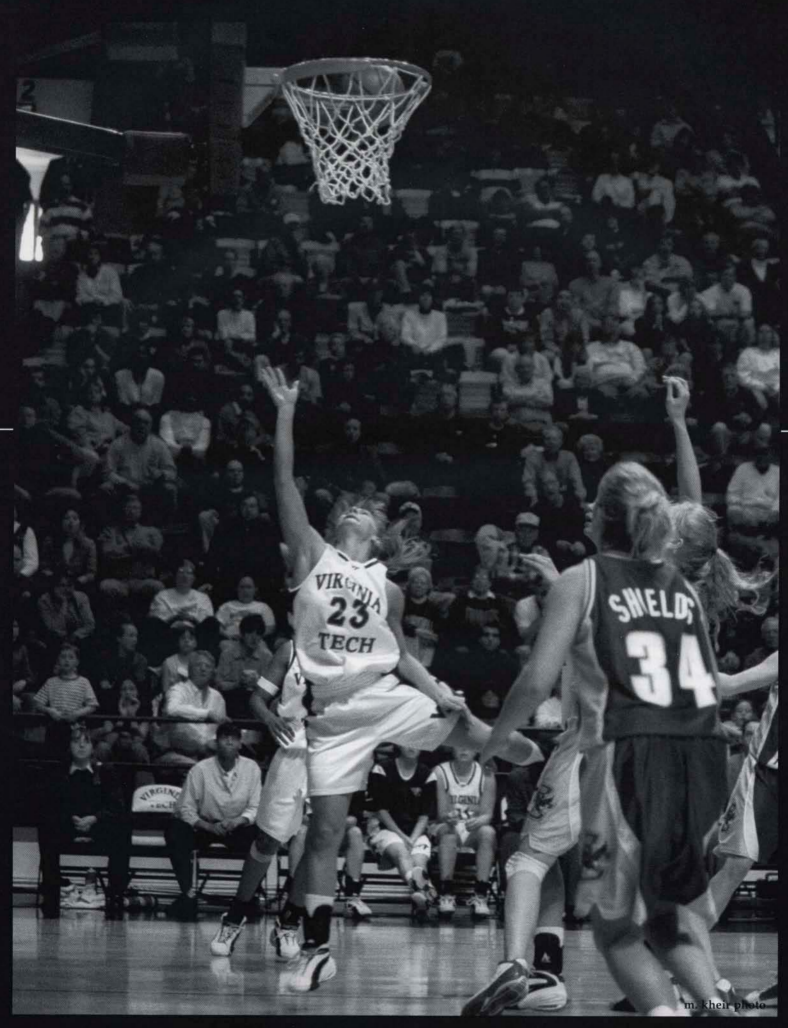
The women's basketball team joined the Big East Conference, which gave them new challenges to face.

"It is really exciting; I love playing. It is everything I expected it to be. The teams are a whole lot better; there's a lot more competition, and more credible players in the Big East," said Davina Simmons, a freshman in biology.

"Last year, we played in the Atlantic 10 conference, and you have some weak teams. You

go in knowing you are going to win that game; this season, you don't know. Other teams are more athletic than you are. Even with their weaknesses, they can still overpower you. The competition is harder, but right now, our greatest competition is ourselves," said Chrystal Starling, a junior in English. To do their best, she stressed the importance of "playing together and keeping our poise, when it comes down to one possession ballgame."





Baskets all around

Shooting high and seeing results were the highlights of the season

The women's basketball team moved easily into the Big East conference and shined. Although it was a different experience, the women did not let that affect their play.

"The Big East is more perimeter dominated than the Atlantic 10 was. You have point guards small forwards. In the Atlantic 10 they were just slower. Even with the little athleticism that we have we were just able to dominate. This year we really, really have to focus, and mentally prepare for the game. You don't know who is going to step up," said Chrystal Starling, junior, English. "It's been different because opponents we play are more aggressive and competitive. They are just as athletic as I am and very skilled," said Tere Williams, a senior in marketing and biology.

"I think every game is big; we're coming into the conference. No one knows about us and we've got to be ready every time. We have had some big wins. We had a big game at Boston College. We've beaten all the teams in Virginia. We're the best team in Virginia!" said Lisa Guarneri, a junior in health and exercise promotion.

Because of the switch in conferences, the team went up against some of the best ranked teams in the country. "You have Notre Dame who is like number one in the nation," said Guarneri. They played ND at home the first time, and it was a close game. "The first time we played ND, we played them to an 10 or 11pt game, it was a good game," said Williams.

"Right now we are number 3 (in the Big East). In the Big East you don't know who is going to win. You just never know. It is so up and down— even in practice," said Starling. The women felt that some of the hardest competition was just playing their best every game. "I think we have to take care of ourselves: coming out every game ready to play, going out there to do what we have to get done, and getting ourselves



motivated," said Guarneri.

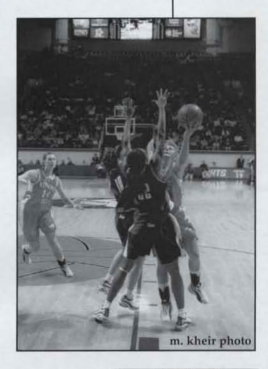
"Going every night and playing to the best of our potential, our challenge is just to do it day in and day out," said Davina Simmons, a freshman in biology. "(We need to) make ourselves work on defensive ends. It helps us in the games if we do it in practice. We have to maintain our physical ability," said Starling.

"We're a good team, but we do a lot of damage to ourselves by not playing consistently. I try to get in and to shoot as often and as I possibly can—during off days and stuff. We're a young team in the front court (which is) something we've addressed but not been able to master," said Williams.

The change to the Big East was a factor in bringing in some freshman for next year. "It is a good thing in terms of recruiting. The coaches have done a good job preparing us. We have four players who have already signed. I know the coaches are trying to get a few other players," said Guarneri.

Simmons noted that their schedule was not easy. "It is crazy especially when you are going on the road. You miss so many days of class and you still have to get your work in on time. It's crazy but its fun. It brings us closer together." "I know we have a talented team," said Guarneri.

angela lamrick



ScoreBoard

Liberty	72-51 W
James Madison	78-60 W
Michigan State University	50-36 W
Florida State	57-77 L
Virginia	57-56 W
Richmond	77-74 W
Rutgers University	53-61 L
Radford	71-45 W
Clemson Tigers	59-80 L
Old Dominion University	69-57 W
UNC Ashville	85-47 W
Maine	79-68 W
Notre Dame	64-75 L
Miami	64-51 W
Notre Dame	55-75 L
Boston College	64-52 W
Georgetown	79-50 W
Villanova	65-59 W
Syracuse University	48-46 W
Providence College Friars	65-54 W
Connecticut	38-90 L
Pittsbrugh	86-50 W
West Virginia	92-53 W
Boston College	59-65 L
Providence College	71-64 W
Seton Hall	52-46 W
St. John's	62-54 W
Villanova	73-67 W
Notre Dame	49-67 L
Denver	77-57 W
Texas Tech	52-73 L

Overall Record: 22-9





Junior guard, Lisa Guarneri, dribbles the ball around two Pittsburgh defenders. Lisa's speed was too much for Pittsburgh to keep up with as she raced to the hoop for two.

• Despite a disappointing ending to her season and collegiate career, senior Tere Williams had a very promising future. Shortly after her final game as a Hokie, Tere was contacted by the WNBA to attend a combined workout in which only 100 women across the globe were invited.

Concentration is key. Junior center, Nicole Jones, eliminates all distractions as she focuses on sinking her free throw. Often times, free throws could be the difference in a game.

Drive to the hole. sophomore guard, Emily Lipton, goes right past a Pittsburgh defender. Any Pittsburgh defender. Any defender must respect Emily's three-point threat, which gave her the opportunity to score inside inside.



agility

they had more than experience

The track team at Virginia Tech went to the Atlantic 10 conference in May 2000. Under the guidance of the top coaches, this was Virginia Tech's last and final time at the conference, and they did not plan on coming out anywhere but on top.

The women finished second in the conference, being edged out of first by the University of Massachusetts 208-206. The men's score of 324.5 points set a new A-10 record. Individually, Erick Kingston of Tech qualified for an automatic entry into the NCAA track and field championship with a hammer throw of 67.64m (221'-11"), new records for both Tech and the A-10.

Tech hosted the A10 conference May 5th through the 7th in the Johnson-Miller track complex. The Johnson Miller track complex was a state of the art facility that finished construction in 1997 and was used exclusively by the track team that produces their stellar results. Despite these incredible victories that the track team had exhibited at the A10 conference and elsewhere, the teams (both the men's and the women's) had a great sense of togetherness.

Chelsea Alverson of the women's track team said, "Being part of the women's track team is very rewarding. I've found lifelong friends and shared a lot of memories with these girls. I couldn't imagine not being a part of this team. It's a lot of work and tiring, since we're in season from August to mid May, but it's all worth it. I've learned so much, not just from the program and the people, but also from myself. I've learned how to push myself further than I ever thought, and keep pushing after that." The sense of closeness experienced by the team members was coupled with a sense of selfmotivation for these athletes as well. Alverson continued, "I've learned self discipline, time management, and leadership skills. As a team we set an overall GPA we want to achieve during the season and the year. That has given me extra motivation in my classes."

The seasons for both the men's

and women's indoor and outdoor track was filled with numerous highlights to embark on the entire year. Kristen Price led the women's indoor track team to victory at the NCAA tournament, as she made an all new school record in the 3,000 meter run. Price was not the only one to lead hokies. In outdoor track, Price once again led the Hokies, qualifying for her second NCAA event of the season with a school record and second place run of 4:22.85 in the 1,500. The record was Price's first of the outdoor season, and making a new record for the school.

Kevin Walker became the highest finishing Hokie in the men's field when he took third in the 60-meter hurdles, and a season best of 17.99. The 4x400-relay team won fourth place in the relay event, and also marked a season best with 3:13.30.

In the NCAA Championships, the men's team finished 17th overall, while the women's team finished 24th.



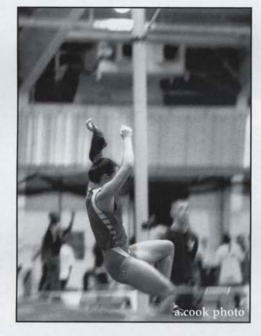






DID YOU KNOW?

- Tech's Chris Seaton was named to the all-conference team, and was selected the Atlantic 10 Conference Student/Athlete of the Year for men's track and field.
- Kristen Price became an All-American in the 3,000, making a school record time of 9:19:45.



How many straight Atlantic 10
Conferences have the team attended?



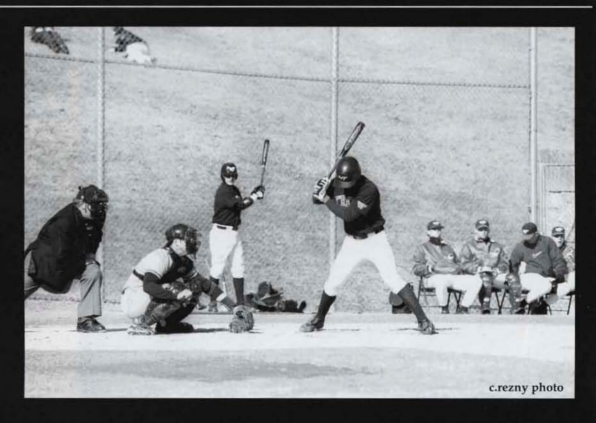
This year's indoor track and field didn't stop short of anything, as the team consisted of All-Americans and those making new school records. Tech's Kristen Price led the women's team in the NCAA Championships as she won the 3,000 meter run in a new school record of 19:9.45. This was but only one step toward a great season to come.

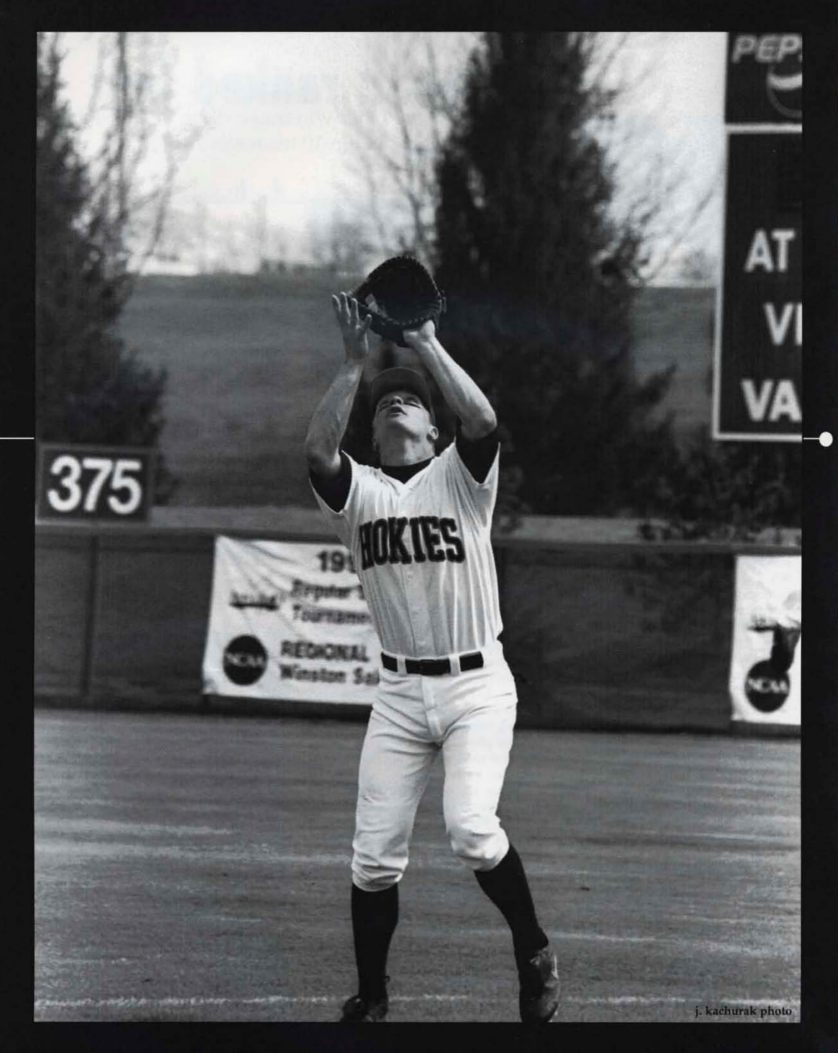


3 strikes batter ub

One year after winning their second straight Atlantic 10 championship in dramatic fashion with an eighth-inning grand slam, the Hammerin' Hokies look to continue their winning ways in the Big East. And despite being the newest member of the conference, the Hokies were already earning respect. They were picked to finish third in the conference in the preseason coaches' poll.

But for Tech, 2001 was about firsts. The hokies got the season off to a winning start, banging out 18 runs against Campbell and winning 5-4 on the road. The hokies also picked up their first Big East wins this season, edging Boston College 4-3 in the first game of a double-header. Tech would end up winning both games of the double-header. For his efforts, senior catcher Kevin Bice became the first hokie to capture Big East Player of the Week honors. Tech also came up big against 8th ranked Notre Dame in conference play, coming from behind to win both games -

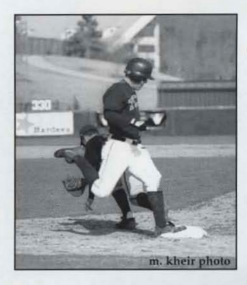




Baseball ranked first the hammerin hokies win marked the first double-

the hammerin hokies win marked the first doubleheader sweep of a top 10 team since 1985

con Dlanton



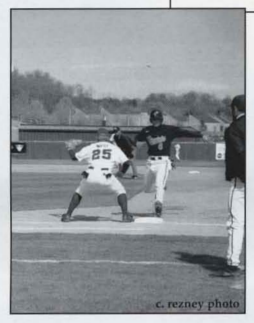
in a double-header against the Fighting Irish. Sophomore second baseman Marc Tugwell was honored as a Big East Player of the Week for his contribution to the wins. The wins marked the first double-header sweep of a top 10 team since 1985. After the sweep, the hammerin' hokies stood first in the conference.

But just as important as the number one this year was the number 800. This past year marked the year the hammerin' hokies head coach Chuck Hartman picked up his 800th career win as Virginia Tech head coach. In that contest, the hokies dismantled Radford 18-0 in a game that was halted by mutual agreement after seven innings of play. Next on the list for Hartman: career win #1300.

Hartman's squad was very strong this year. On the mound, senior Ian Ostlund was named top baseball newcomer in the Big East by Baseball America. A transfer from VMI, Ostlund made an immediate impact, allowing just four hits against Radford and outlasting Boston College for Tech's third Big East win.

Sophomore Joe Saunders also looked strong coming into 2001 for the hokies. The 2000 First Team All Atlantic 10 pitcher helped the hokies hold off Notre Dame 9-8 and crush St. John's 19-6.

At the plate, the hammerin'



hokies were indeed hammering. Posting 11, 13, 18, and 19 run games, Hartman's squad proved it could win and win big, even in conference. Senior infielder Addison Bowman, whose grand slam brought the hokies their last Atlantic 10 Championship, came into 2001 with a .343 career batting average and just 11 doubles away from a Virginia Tech team record.

In the field, sophomore second baseman Marc Tugwell came into 2001 having helped set a team record of 66 double plays in 2000. Rated as having the best tools among Big East second basemen by Baseball America, Tugwell came up big against Notre Dame to win Player of the Week honors.

The hokies were perennial contenders in the Atlantic 10, winning 3 conference championships in 5 years, including two in a row. Now in the Big East, they had proven that they could compete at the next level.

Time will tell if another English Field dynasty is in the making.



ScoreBoard

Campbell Liberty Wake Forest Old Dominion Long Island Rollins Central Michigan Long Island Rollins Central Michigan Richmond Radford Radford High Point Boston College Boston College St. John's Notre Dame VCU Richmond Connecticut Connecticut Villanova Villanova Wake Forest /irginia Rufgers Seton Hall High Point Virginia West Virginia Tennessee Radford Georgetown

W,5-4 L,10-3 L,1-11 L, 1-3 W, 5-2 W, 6-5 W, 7-0 L, 5-8 L, 9-10 W, 11-0 L, 3-5 L, 5-6 W,5-4 W, 18-0 L, 7-10 W, 10-4, W, 4-3 W, 13-5 L, 1-2, W, 19-6 W,3-2 W,9-8 L,2-3 L,0-7 L,2-3 W,3-5 L, 6-7 W, 7-3 W,8-2 L,3-8 L, 9-10 L,9-18 L, 4-7 L,3-11 W,14-7 L,1-13,T,7-7 W, 5-4 L,4-7 W,5-4 W,14-5 W,10-6 W,7-3



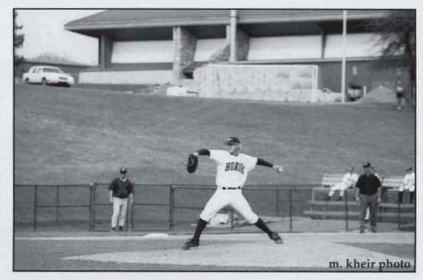


Attending the Big East is quite an honor for any team. The hokies were perennial contenders in the Atlantic 10, winning 3 conference championships in 5 years, including two in a row. The team came out on top, winning first place in the conference.

Sophomore second baseman Marc Tugwell was honored as a Big East Player of the Week for his contribution to the wins. The wins marked the first double-header sweep of a top 10 team since 1985. After the sweep, the Hammerin' Hokies stood first in the conference.

Athletes accept many challenges throughout their careers. This season, the baseball team was strongly led, as senior Ian Ostlund was named top baseball newcomer in the Big East by Baseball America.

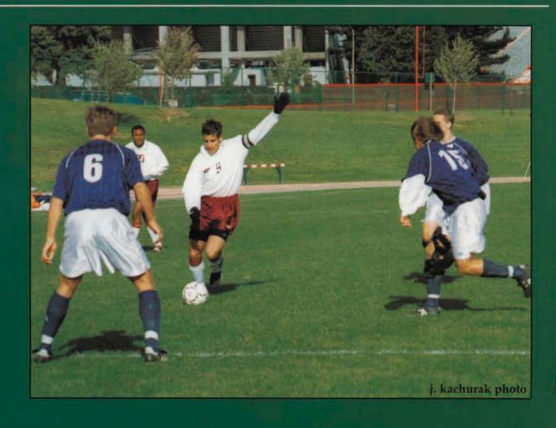
The great all-American game of baseball consists of pitching, diving, grounding, and hitting. This season, the baseball team hit it all the way home as they took first place in the conference.

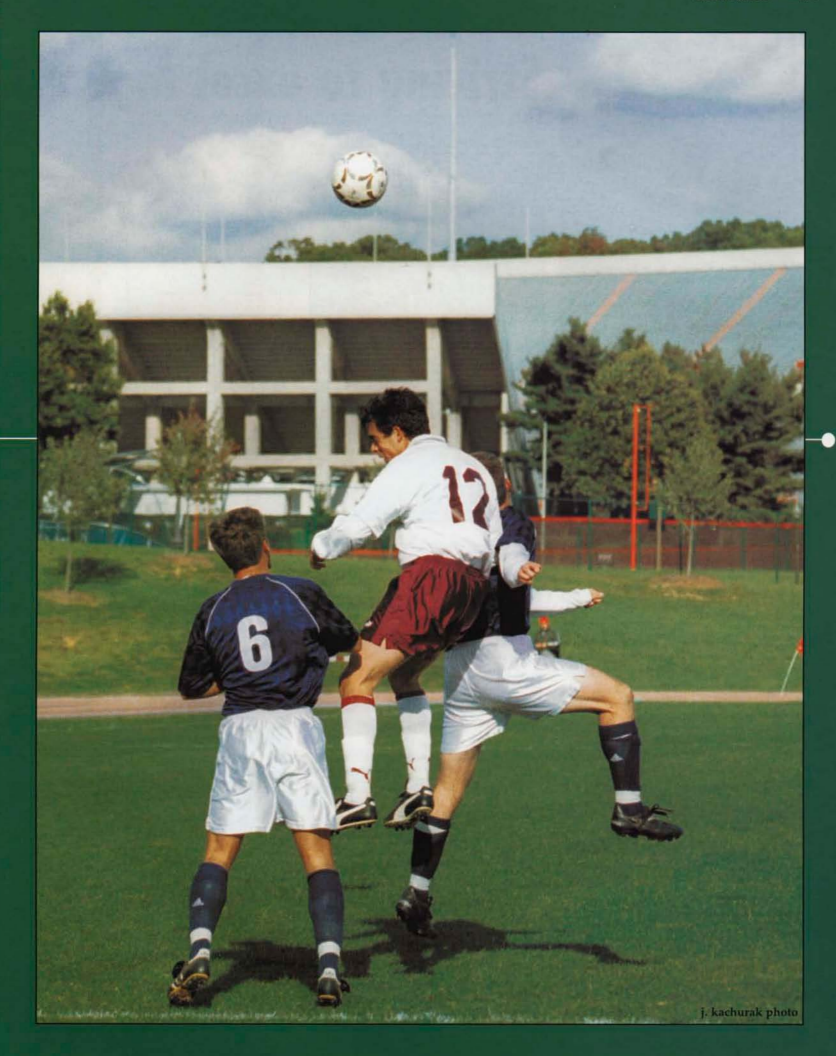


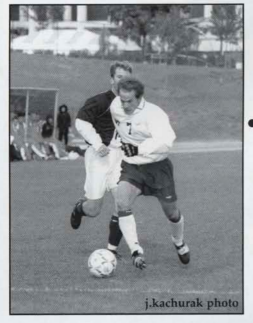
building momentum

The first half of this year's men's soccer season was quite grim. Prior to the VMI game, the team had won only one game, against William and Mary. Since then, the team had lost seven games and tied two. However, much to everyone's surprise, the team wasn't about to give up. Coach Jerry Cheynet did a little simple rearranging on the field and the team was back on its way to victory. Senior Ryan Cummins, and red-shirt juniors

Jeremy Parsels and Fred Silva replaced several of the more inexperienced players in midfield seriously toughening the team's offense and giving their opponents a need for great defense. The VMI game marked the team's turning point. After that, the team started to truly come and play together. Losing only two seniors next year, the men's soccer team hopes to enter next season in the Big East Conference with great momentum.







Striving to excel forward The men's soccer team has its share of

peaks and valleys

The men's soccer team ended their season with a 8-9-2 overall record. Although the Hokies had a rough start, they finished the season by winning six out of their eight last games.

The team opened the season with a 1-0 victory over William and Mary. Following this win, the Hokies lost the next five games to Davidson, South Carolina, and Radford, to name a few. The team participated in the PUMA Soccer Classic down in Charlotte, N.C., where they left with a second place finish. Finally the men's soccer team broke their losing streak after playing Bucknell and finishing with a 2-1 victory.

Bucknell was a big win for the Hokies, giving them confidence to continue and win five more of their last eight games. Other wins included Marshall and Xavier, both of which were excellent teams.

Many key players were responsible for such an outstanding end to a great season. Fred Silva, a junior from Sao Paulo, Brazil, had another exceptional offensive year. He lead the Hokies in total points (27), assists (9), and goals (9). With a total of 30 assists for his career, Silva broke the school record of 21. Another huge asset to the team was Ryan Cummins, a senior from Woodbridge, VA. Cummins scored four goals and had three assists for a total of 11 points.

Goalkeeper Colin Kibler also had a great year, starting in all but one game and managing 120 saves throughout the season. Greg Nicks and Ben Pinkerton served as leaders to the team and helped guide them through an outstanding season. Nicks, Pinkerton, and



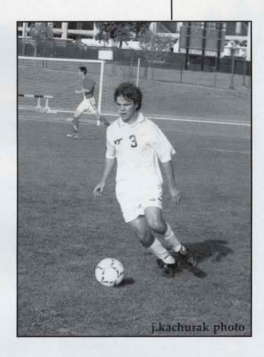
Cummins graduated in May.

In Greenville, N.C. the team finished the season by conquering East Carolina with a score of 3-2 in double overtime. In December the team announced the awards for play throughout the 2000 season. Ryan Cummins was named the team's most valuable player, while Fred Silva won the award for offensive MVP. Both of these players were also named to the 2000 Virginia College Sports Information Directors men's soccer team.

Garrett Owens was named defensive MVP and freshman John Havas was given the award for most improved player. The rookie of the year award was given to Harold Russell, with last year's rookie of the year, Rob Smith, winning the award for most dedicated player. Finally, Colin Kibler was presented with the "Wild Turkey" award for being known as the team clown.

Overall, the Hokies had an amazing season demonstrated by their bumpy start and unstoppable finish. The 2001 season represented the soccer program's first year in the BIG EAST, indicating even more intense soccer to come in the years to follow.

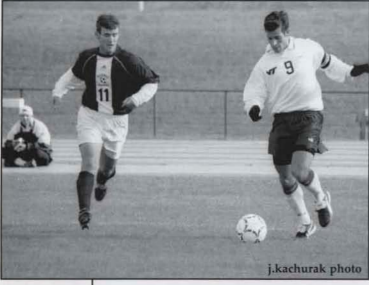
Susan ombardi



ScoreBoard

William and Mary	W,1-0
Radford	L,0-2
Wofford College	L,0-4
Georgia Southern	L,1-3
Davidson	L,1-5
South Carolina	L,2-4
Central Florida	T,3-3 (OT)
Charlotte	T,0-0 (2OT)
James Madison	L,2-4
Appalachian State	L,3-4
Bucknell	W,2-1
Longwood College	L,0-1
VMI	W,6-2
Liberty	W,2-1
Marshall	W,1-0
Xavier	W,4-2
Old Dominion	L,3-4
Gardner Webb	W,2-0
East Carolina	W,3-2
Overall Record 8-9-2	





Junior striker, Garrett Owens battles with the opposing team mid-air to gain possesion of the ball. Both teams stand awaiting the outcome of the fight for the ball.

Sprint to the daylight. Virginia Tech striker Fred Silva takes advantage of the opening to get the ball downfield. When a clear path appeared, Hokies knew what to do.

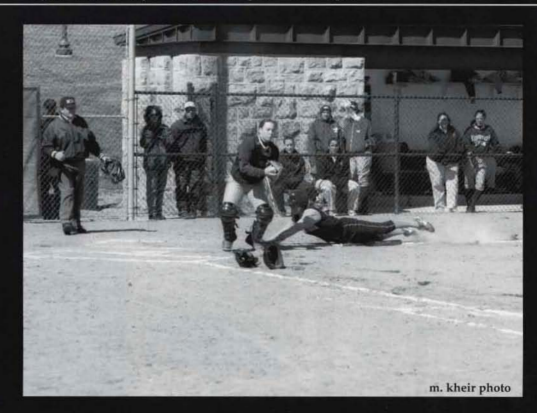
Freshman Harold Russell is seen here avoiding contact with the opposing team. Russell tapped the ball around the defense and was headed to the goal. • The 2000 season represented a year in which the Hokies were an independent team. Virginia Tech experienced a rollercoaster year as an independent, but finished on a high note. The 2001 season would be the inaugural year for play in the Big East Conference, and the Hokies showed signs for a promising year of soccer in Blacksburg.

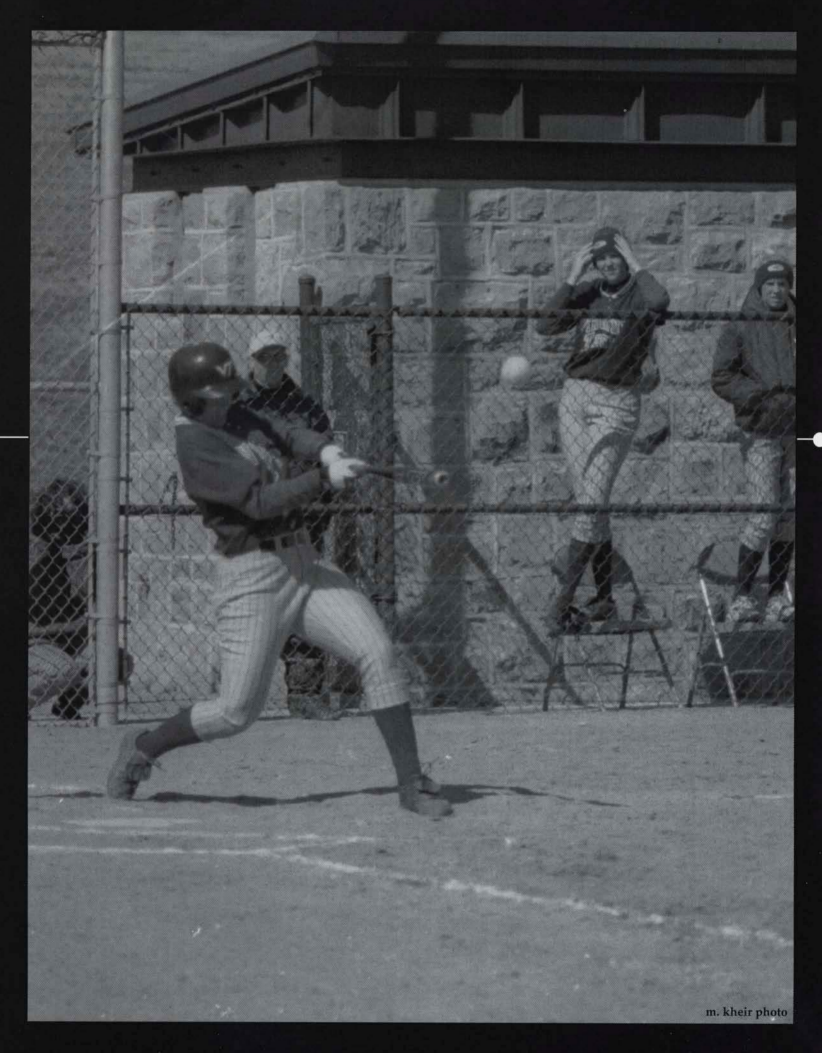


batter up far

The softball team faced a number of new things. The team lost a number of seniors last year which made this season a rebuilding one. "I think the greatest challenge for the team is coming together as one on the field because we lost more than half of our infield last year. We are expecting the freshmen to come in and play right away, and it takes some time to learn everyone's playing styles and their capabilities," said April

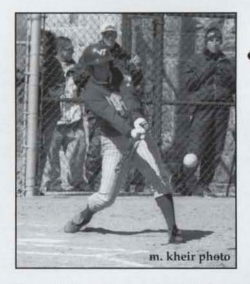
Ellenberger, a sophomore in HTM. Like many other Tech teams this year, softball joined the Big East. How would the season go facing new competition? "One of the biggest anticipations of the season is to do good in our new conference that we joined this year (Big East). It is a big step from the Atlantic 10. So far this year we started out a little rocky but we seem to be on track now," said Ellenberger.





Pitching for the wins
Through each players individual strengths, the team

finished with some captivating turnouts



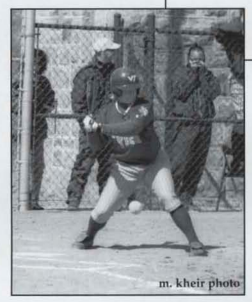
"Overall if someone was to look at our record they might think we aren't doing too well, but everything we've been doing so far has just been in prep for the conference-which we have good expectations for," said Bronwyn Blair, a senior psychology major.

The anticipations were high for moving into the Big East. "(Joining the Big East) definitely it is going to be the best step that this program has ever taken. When regional play comes up being in the Big East rather than in the A10 will mean a lot more," said Crowell.

"I see our team winning our conference this year; our team overall is really strong, we have depth, our pitching staff this year. I'm really happy; it should be a successful year. Last year the teams there were a lot weaker, there were only a few that could compete in the conference. This year the conference is pretty even over all. There are some weaker teams, but they aren't as weak as they were. We're going to have to work for every win that we get," said Ashlee Dobbe, a junior in HNFE.

Still, the team faced a number of challenges to meet their goal. "Our goal obviously is to win. We kind of know what some of the teams look like because we played some of them last year, but we're going into it and we should do really well. It definitely is (a stronger conference)," said Blair.

"I think the challenges for us are staying focused and maintaining our intensity. Moving into this conference is



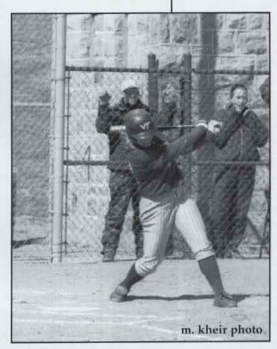
going to be different," said Dobbe.

"Right now, one of our challenges is that our record isn't really reflecting what we feel we've been accomplishing. Even though a loss is a loss, we played some teams that were ranked 11th or so in the nation. When you play a team like that and lose by 2 or 3 it was a really good game. It is kind of a challenge for us to accept those losses or have the reflect," said Blair.

"I think the biggest challenge coming into the season was the fact that we had a lot of new players: the cohesiveness of the team and getting them to play how we play. Consistency has been a problem with us this year. As long as we play consistent I think we'll do just fine this year," said Crowell.

They also had personal goals. "I had surgery this past fall. I just really want to get back to where I left off," said Dobbe. "Every year you are supposed to get stronger, do better, I hope I can look back and have no regrets and know the past four years I've done every thing I could," said Blair.

anglea Jamrick



	ScoreBoard			
	Confere W-L-T	nce Pct.	Overall W-L-T	Pct.
ND	20-0-0	1.000	51-4-0	.927
V'Nova	15-5-0	.750	42-9-0	.824
UConn	14-6-0	.700	33-21-0	.611
SHU	13-7-0	.650	28-12-0	.700
VT	12-8-0	.600	36-23-0	.610
SJU	8-12-0	.400	30-31-0	.492
BC	7-13-0	.350	31-24-0	.564
Pitt	6-14-0	.300	14-39-0	.264
Syr	6-14-0	.300	19-28-0	.404
Rut	5-15-0	.250	22-27-0	.449
Prov	4-16-0	.200	23-28-1	.452



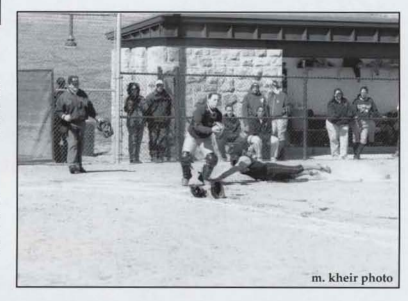


Ashlee Dobbe, junior, known as the "gun on the mound," ended up sitting out some of the off season due to surgery on her pitching shoulder. Seen pitching at the Rhode Island game, Dobbe, recovered and continued to improve her game next to teammate Clarisa Crowell.

• It was coach Scott Thomas's sixth year with the women's softball team. He had the assistance from first year assistant coach Monica Triner and third year assistant coach Al Brauns. During the season, rennovations were being done on both the locker rooms and outdoor batting cages.

Don't drop the ball. One of the most important aspects of softball was catching. Although sometimes overlooked, such skills could be a strong asset to a team in any case.

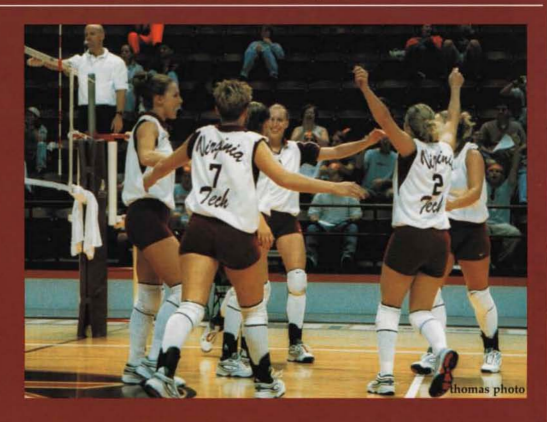
Teamwork is a necessity for all sports, although not always achieved. During the season, the softball team worked together with consistancy and continued to grow as a team.

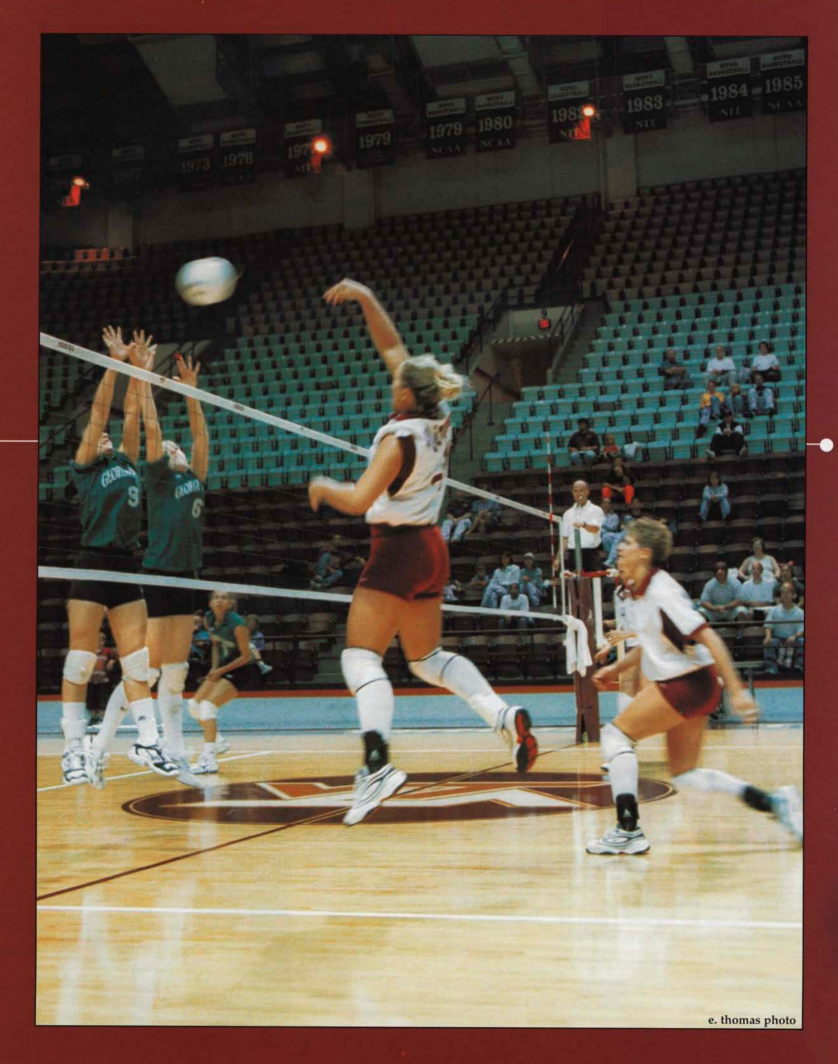


100 Dercent

Although the game cannot be won without the players, the coach plays a vital role in leading the team to victory. Greg Smith began as the new women's volley-ball coach in the spring. "He's done a lot to make the program better; he's definitely given us a direction. He has high expectations of each player and demands that we work to give one-hundred percent effort every day," said Christine Shubat a marketing junior who has been

playing for three years. "He won't accept anything less than one-hundred percent, which is great because it has helped our team a lot. It has been a good experience to be taught all over again; we are a really young team so we get to play together next year. It has been good for us to get used to him and for him to get used to us before we join the Big East conference," said Jamie Meyer, a sophomore in university studies.





Coming Together
Learning to play together under a new coach brings

excitement for the season to come

The year began with a young team and a new coach, but identifiably, things really came together when the women played against Tennessee. "This year was a new beginning-- we got a new coach, we were young and we had nothing to lose," said junior, Candice Lahm, an IDST major.

"One of the highlight games for me and for the rest of the team was when we played at Tennessee. They are actually an excellent volleyball program. When we went in there, we wanted to be confident. I don't know what they are ranked, but they are excellent. We ended up playing five games with them; it kind of shows what kind of potential we had," said Ana Lang, a sophomore in HNFE.

"I would definitely have to say the fact that we were so young, that we were fired up for every match regardless of who we were playing. I'd have to say the Tennessee match would have to stick out in mind because we played it there, and we played really well. It was one of our better games, and we clicked as a team," said Lahm.

"We had an up and down season and we didn't know what team would show up out there. I'm really looking forward to next season. I just had surgery, so I'm working through to get back for the fall season. That is a goal for me--to get back soon enough so I can prepare for next fall. We have the same exact team coming back, we didn't graduate anybody," said Lang.

"We didn't have any seniors, so I'm very excited about that. It definitely started the spring season on the right foot. We can look at what we did and improve on that. Next season will definitely be a lot tougher because we are switching into the Big East. I know at least Notre Dame is always ranked in

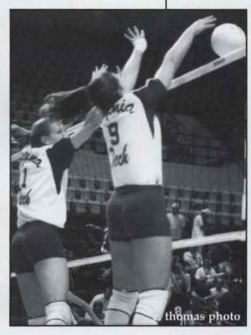


the top 25. It's going to be a lot better competition," said Holly Disser, a junior in HNFE.

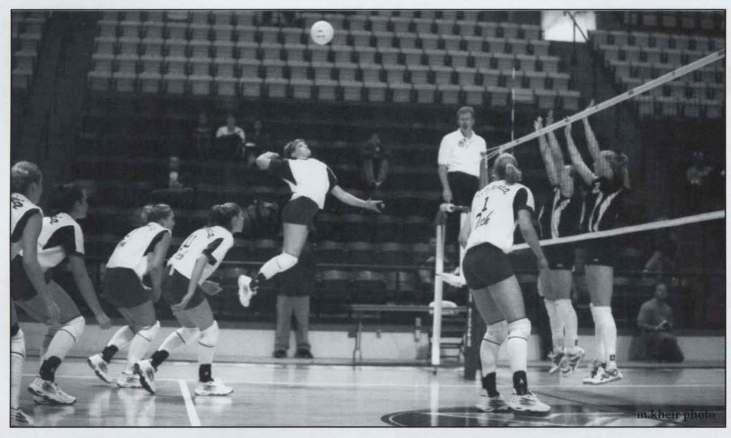
"Hopefully we'll surprise some people. It shows we can play with the top schools. Sometimes we can work together; like every team, we had our ups and downs. That shows if we play like that, what kind of team we can be next season. We can be even better than that. It is an encouraging sign when we play that well against a top team," said Lang.

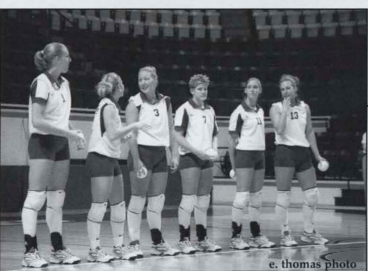
"It is so hard when you are only together for four years, and you lose people each season. We have the whole core back. We know each others tendencies and how to get fired up. We can focus a lot more on what needs to get done than on who gets along with who. I think our last game was the best we played the entire season. We were playing together; it was awesome," said Disser.

angela lamrick



	ScoreBoard
Marshall	3-2 W
Appalachian State	3-1 W
N.C. State	3-2 W
Southwest Texas	0-3 L
Air Force	3-0 W
Bradley	1-3 L
Kansas State	0-3L
Radford	1-3 L
George Mason	0-3 L
Howard	3-0 W
Seton Hall	0-3 L
lames Madison	0-3 L
Tennessee	2-3 L
Md-Baltimore County	0-3 L
Va. Commonwealth	3-1 W
William & Mary	0-3 L
East Carolina	3-0 W
lames Madison	3-1 W
Duke	0-3 L
Rutgers	0-3 L
St. Peter's	2-3 L
Liberty	2-3 L
VIRGÍNIA	1-3 L
UNC Charlotte	3-1 W
East Tennessee State	3-1 W
Liberty	3-2 W
N.C. State	1-3 L
East Carolina	3-1 W
Overall 13-16	

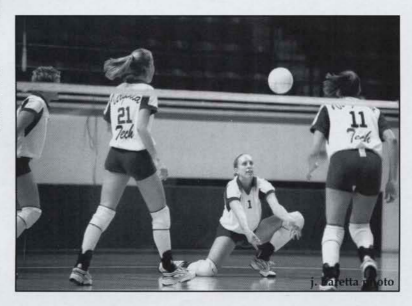




Teamwork is always a key element to any sport, especially in a sport like volleyball. A member of the team was set up by her teammates as she spiked the ball to the opposing team. Despite this team being a young team, they managed to wrinkle out the kinks and worked hard together as one.

The moment that forever rings. At the start of a home game, members of the volleyball team awaited the National Anthem. Team cohesiveness allowed the players to feel more comfortable and relaxed.

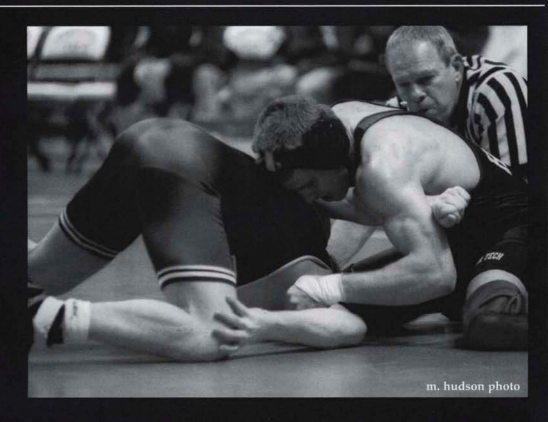
Agility was another asset of players because of the speed and reaction time of passes and shots. Players were always there to back up others and to be the one helping the play.

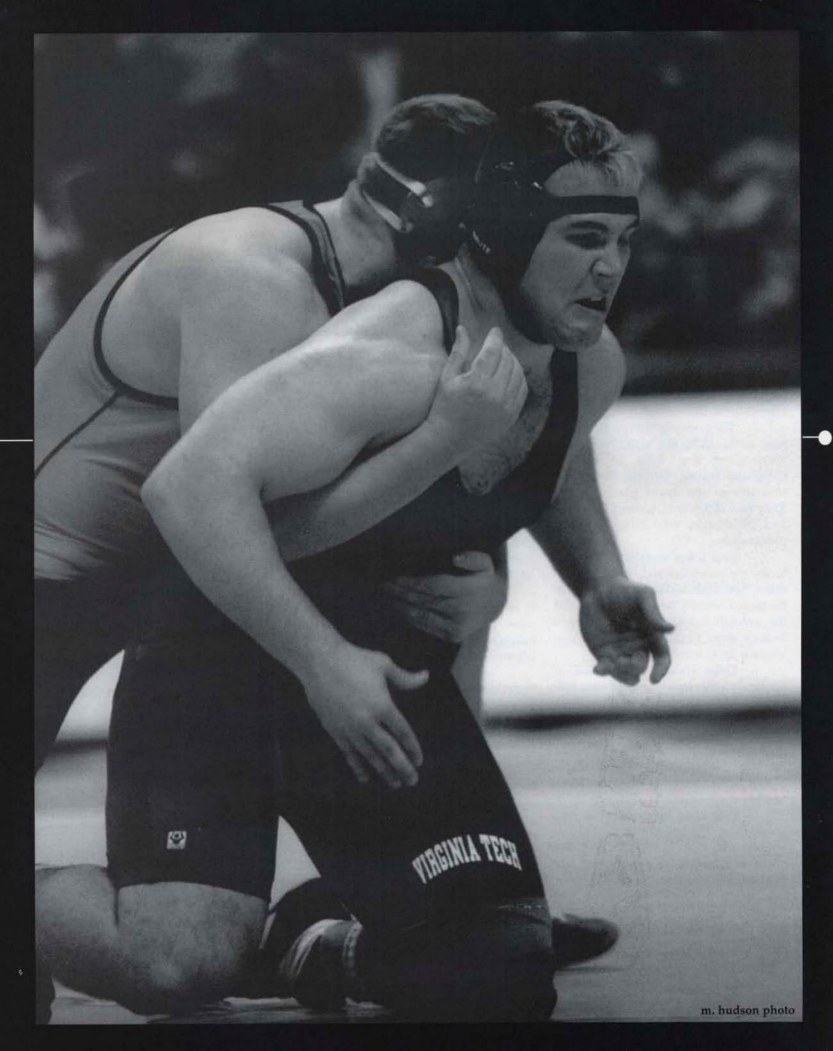


pinned down fight

This year seven athletes were named All-American Athletes by the National Strength and Conditioning (NSCA) for 2001. Of the seven, Chris Martin and Eric Hall of the wrestling squad were honored for their work in the weightroom. This season would prove to be a challenge for those on the team, but the finishing results were incredible. The team finished tied for 23rd place in the nation as a team. Sean Gray, Eric Hall, Scott Justus and Chris Martin each qualified for the

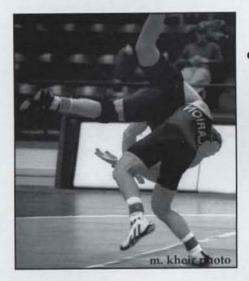
NCAA Championships by placing in the top three at the Eastern Wrestling League (EWL) Championships. Gray won his 141-pound weight class, Hall (174) and Justus (184) both took second while Martin took third at 165 pounds. The team was lead by All-American Sean Gray, as this year, he became the first Tech wrestler to ever become a two-time All-American. Gray finished the season with a 30-3 record and will enter his final season with a 102-14 record. The school record -





Holding the men down seven All-Americans plus winning and teamwork

equals a great season for the wrestling team



for career victories was 126, set by Chris Martin this season.

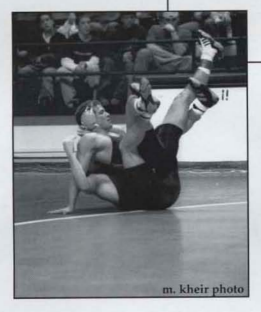
The team planned on being the best in the EWL this year. This years tournament was held in Cassell Coliseum. During the first day of the tournament the team placed third. They had 11.5 points, trailing Edinboro and Pittsburgh, who both had 12.5 points each.

Four team members advanced to the the second round of the tournament. Eric Hall had a technical fall in his match, while Chris Martin recorded the seventh fastest pin in tournament history over Orlando Ricci of West Virginia in 36 seconds.

Three wrestler's competed in the finals while four members were still alive in the consolation bracket. Sean Gray, Eric Hall and Scott Justus competed in the final. The three in the finals guaranteed themselves of a spot in the NCAA Championships. Four teammates still competed in the consolation bracket.

Sean Gray received his second consecutive Eastern Wrestling League Tournament title at 141 pounds. Six others teammates were in the top five as the wrestling team finished fifth in the 26th Annual EWL Tournament at Cassell Coliseum.

Four teammates went to advanced in the first session of the NCAA wrestling championship being held on the campus of the University of Iowa in Carver-Hawkeye Arena. Scott Justus, Eric Hall, Sean Gray, and Chris



Martin all advanced to the round of 16 in their weight classes. Unseeded Scott Justus had the big win over fifth-seeded Damion Hahn of Minnesota 6-5.

In the round of 16, three made it to the quarterfinals of the tournament. Eric Hall fell out of competition, losing to 10th-seeded Jacob Volkman of Minnesota, 8-1.

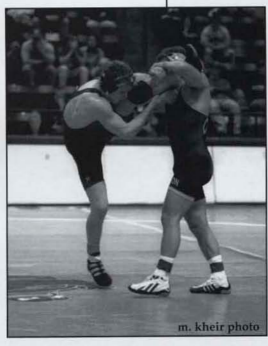
They stood in 11th place after the round with nine points. Each match seemed to give some of the competitors a struggle. Most of the teams ahead of them had at least six members on their team.

After three sessions in the NCAA wrestling tournament, they stood in 19th with nineteen points.

Again, Sean Gray had a chance to head to the championship game of the 141-pound weight class, but he gave up six points in the second period to top-ranked Doug Schwab of Iowa. Gray lost to Schwab 11-9.

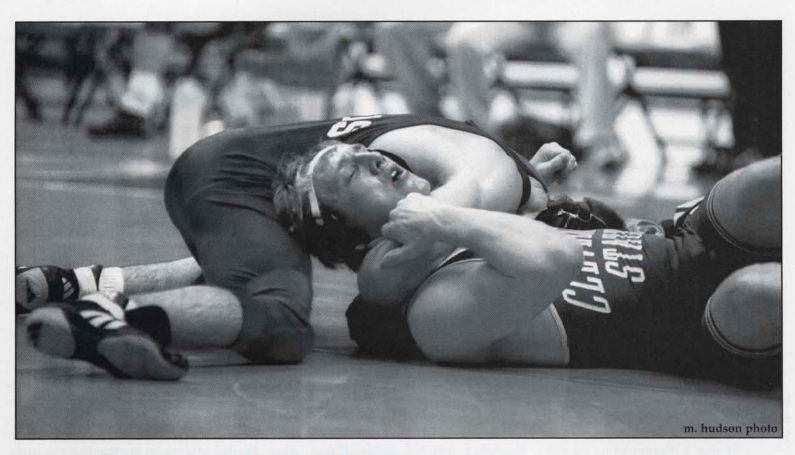
He then had to compete with the one wrestler to defeat him this year Eric Larkin of Arizona State. Gray had to forfeit because of a Grade 1 sprain of the MCL. The knee was not torn but there was no way he could wrestle.

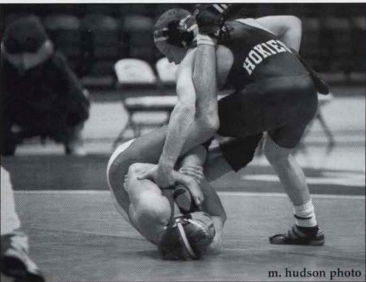
avon Denimon



ScoreBoard

Gardner Webb	W, 56-0
Cliff Keen	11th Place
Edinboro	T, 16-16
Lock Haven	L, 14-26
Bloomsburg	W, 23-21
Howard	W, 34-6
American	W, 29-16
UNC Greensboro	W, 30-14
National Dual Champion	ship
vs. Michigan	L, 6-35
Pittsburgh	L, 12-28
Pitt-Johnstown	L, 18-24
VMI	W, 38-9
West Virginia	L, 23-24
UVA	W, 27-13
Clarion	L, 21-23
Cleveland State	W, 34-14



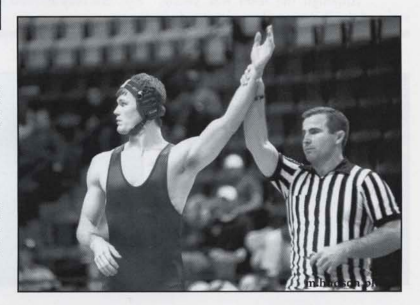


Pinning moves as seen in the picture above helped members of the team reach the NCAA's. Wrestling took mental toughness and the will to compete day in and day out.

• Wrestler Sean Gray became the first Tech wrestler ever to become a two-time All-American. In addition, the school record for career victories is 126, set by Chris Martin this season.

Wrestling takes a lot of strength and stamina in order to keep your opponent in holds such as the one above. You have to stay on your toes at all time.

Winning is not everything but it can be the key to success. This years team had many accomplishments to be proud of. With arm in the air, the win was always a proud event.



stamina

women's soccer dominating the field

The Virginia Tech women's soccer team finished its 2000 season with a 9-10 record and hopes of improving for next year.

"It was a disappointing (season) because of the outcome," said Tech head coach Sam Okpodu. "It wasn't what we had expected."

Initially, the team had high expectations because of their strong returning players: junior Vicki Sarfo-Kantanka, senior Wendy Kotwas and junior Carmen Chestnut, all of whom contributed last year with leadership and skills.

The returning players were not enough to overcome the inexperience the rest of the team brought to the table. The hokies had 14 freshmen this season, which became a huge factor, according to Sarfo-Kantanka

Although the team was young, some of the first-year players stepped up to help the team. Emily Barnhart, a freshman forward, led the team in scoring with 15 total points, five goals, five assists and 59 shots on goal.

The team also received help from freshman forward Linda Bruce, who added 11 total points, five goals, five assists and 21 shots on goal.

Sarfo-Kantanka helped the hokies' effort by adding 11 total points, five goals, one assist and 34 shots on goal.

Okpodu also said goaltending for the team needed to be worked on for the upcoming season.

Defense and goalkeeping were areas where the squad needed improvement, Okpodu said. Freshman Katie Hancock was one of the players he thought turned in an impressive season, despite the team's struggles. Hancock racked 73 saves for an 85.7 save percentage. She only allowed 17 goals on the season.

The hokies needed the contribu-

tions of the younger players even more next year, because they lost eight players to graduation, Okpodu said.

There were some areas the team needed to work on to prepare for its introduction into the Big East next season.

"We need to improve on scoring and add more depth in the back field," Okpodu said.

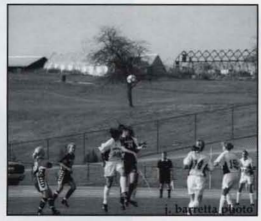
Another aspect the hokies were ready to work on for next year was teamwork, Sarfo-Kantanka said.

"We didn't really play as a team every game," she said. "Having a team with 26 or 27 players made it hard to be tight with everybody."

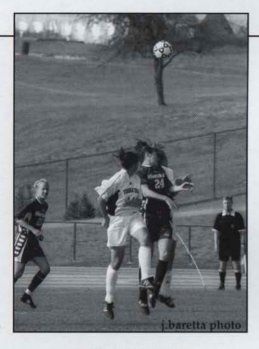
The team started individual workouts in the spring in order to begin early preparation for the Big East.

"Next year, we're going to need 100 percent effort and heart from everyone," Sarfo-Kantanka said.

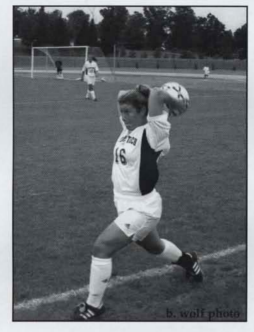








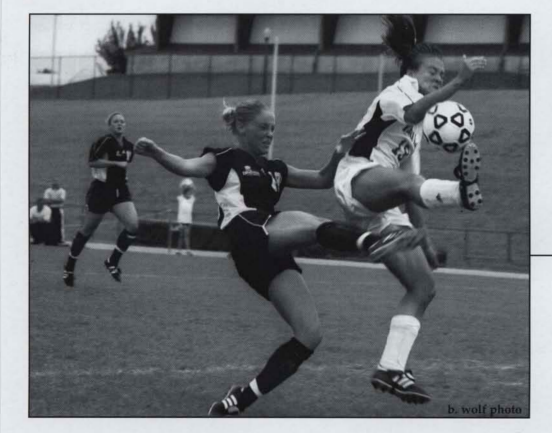
- O DID YOU KNOW?
- Emily Barnhart led the team in total points with 15 goals and shots taken with 59.
- The total number of saves for the season came in at 109.
- The final record for the women's team was 9-10.

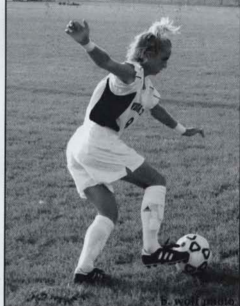


How many total goals did the hokies make for the season?

•24







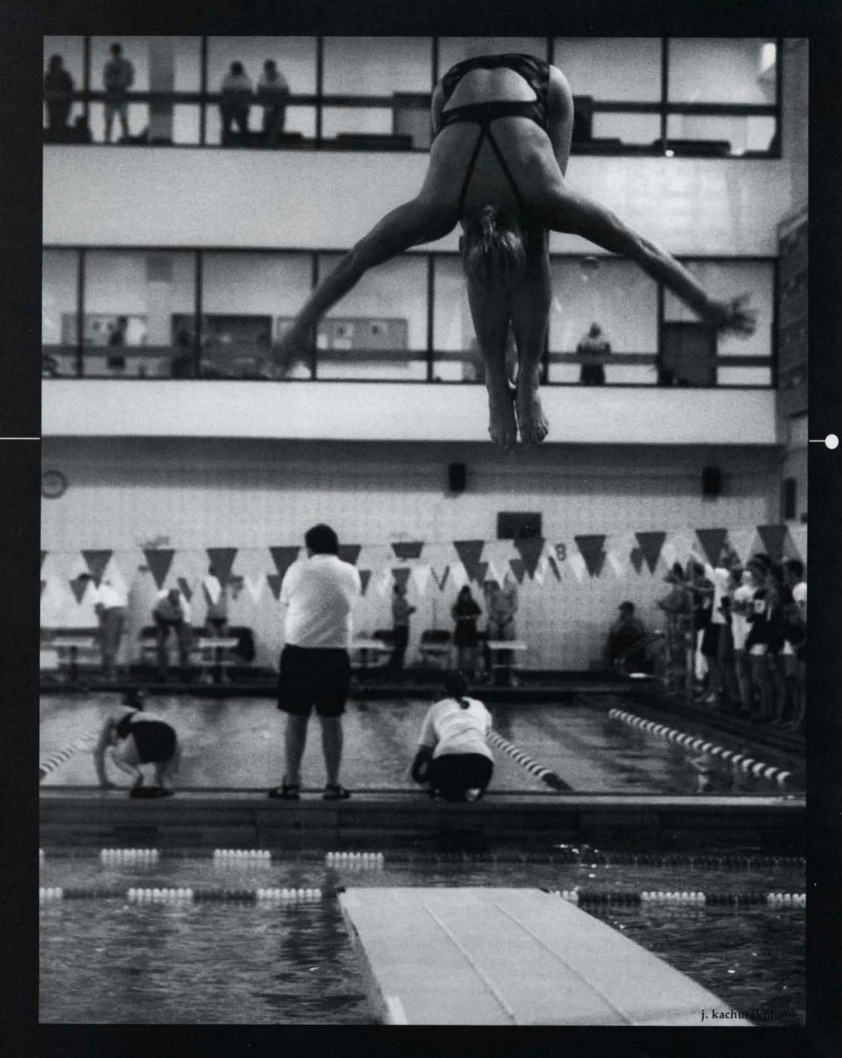
Teamwork along side of effort and determination are key elements to any successful team. The women's soccer team had high expectations with a solid bunch of returning players. The team was strengthed with several new recruites. The final status of the season was a 9-10 record. Whether returning or new, the women's soccer team harmoniously worked hard in one unity toward one goal.

diving

Although it was a change, moving to the Big East was not a problem for the Swimming and Diving teams. They finished at the top in the Big East Championships. "The Big East championship meet was quite different from our experience in the A-10 the previous years. At A-10's it wasn't unusual to see three or four Virginia Tech swimmers in the finals heat, but at Big East the competition was much stronger, so it was a bigger accomplishment to swim at finals. It was so excit-

ing to see Lindsey Tew take the 50 freestyle conference title, along with other great performances by Erin Milfeit, Jill Turner, Jamie Spradlin, and our relay teams," said Jennifer Siegele, a sophomore in marketing and political science. "The Big East Conference is on a whole different dimension from the Atlantic-10 Conference. We are now swimming against top-ranked teams in the nation, which gave us a bit more competition. The meet was very exciting because so many -





Stretching the limits
through each players individual strengths, the team

finished with captivating turnouts



people swam so well. It was great that even though we were moved to a much faster conference, we showed everyone that we are worthy of being there. Many competitors had doubts about us, but we showed them that we can rise to the challenges of a faster conference. It is obvious now that we are worthy of a nation ranking as well," said Kristen Laine, a human nutrition, foods and exercise junior.

"The highlight of the season was probably at conferences when the women got 2nd place. This was great because it was our first year in the big east and this tells the rest of the teams in the conference that we aren't just some no name team. It was fun, I got to meet a lot of talented kids on the other teams and a chance to swim in a very fast pool," said Michael Peterson a freshman in university studies.

Siegele agreed that the high point of the season was the championships: "The highlight of the season had to be our team performance at Big Easts. Coming into a conference for the first year, no one quite knows what to expect. I think our girl's second place team finish behind Notre Dame is an awesome start for our first year in the conference.'

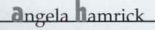
Of course, to do so well at the end of the season meant they had to swim well during the year. "We had a few highlights throughout the season. I think the first highlight was when the men's team narrowly beat Notre Dame in a dual meet. The women's in season dual meet highlight was beating Pittsburgh by 10 points after being extremely far behind," said Laine.

Despite adjusting well, there were



some noted differences. "The major difference was not being the dominate force in the conference. We also had to adjust to the new atmosphere-- a different pool, different teams, and more fast swimmers," said Siegele. On a personal note, Peterson said, "There were cuts that we had to make, so a lot of the kids, including myself, had to shave for a meet in the fall in order to get those cuts."

Although, in name, they are part of the same team, the divers worked separately. "It's different being a diver, since we're almost a separate team from the swimmers. All of the divers will go up to a meet like the championships, and just hang out and party with all of the other teams' divers, and we are all very supportive of each other--often times even more so than our own team (swimmers)," said Jeff Bresnei, a senior in architecture. Bresnei added his personal thoughts on the season and the sport of diving. "For me, diving is simply a fun time. I try to take it just seriously enough to remain competitive with myself and others, and to push myself to new levels. But, other than that, I just go out there everyday and try to enjoy myself. Before every home meet, I did this flag parachute jump off of the 5m platform. My favorite highlight of the year was going up to the championship meet and doing it from the 10m platform; it was just an enormous rush!"





West Virginia

Maryland

Notre Dame(men) Clemson

Richmond(women) George Washington

UM Baltimore County

Nike Cup

North Carolina

James Madison

North Carolina

Pittsburgh

BIG EAST

ScoreBoard

Women-W, 148-92 Men-146-87

Women-I, 90-153 men-L, 113-130 W, 129-114

Women-L, 96-147 Men-L, 80-61 W, 173-107

Women-W,149-91 Men-W, 153-87 Women-W, 85-46

Men-W, 84-47 Women-2nd 443

Men-4th 284 Women-L, 106-178 Men-L, 111-186

Women-W,150-85 Men-W, 157-86 Women-L, 102-132

Men-L, 94.5-143.5 Women-W, 155-145 Men, L, 93-207

Women's 2nd Men's 3rd





Dedication and persistence is essential to the sports of swimming and diving. This season, both the hokie men and women teams made big splashes in their Big East Competitions, taking home second and third place respectively.

he oth

Being newcomers into the Big East championships, both men's and women's swimming teams captured top places. The highlight of the season for both teams were those top victories.

Although swimmers and divers are both associated together, the divers are separated as their own sport. Both sports worked to bring about captivating results for the season. • Swimmer Gregg Doule was named a third-team Academic All-American, and was on the 400 medley team which finished fourth at the 2001 Big East Championships. Doule and swimmer Lindsey Tew were both named Aeropostale Female and Male Scholar-Athlete Award winners.



ace in your

Big changes and big expectations highlighted the season for the women's tennis team. Changes came in the form of a new conference to compete in, as Virginia Tech transferred from the Atlantic 10 to the Big East, and a new head coach, Lisa Hart. With a new coach and a new conference, at the beginning of the season, the team sat down and made a list of goals. One was to go into any match with the attitude that they could win. Another was to finish within the top 30 col-

lege teams in the nation. And lastly, the women's tennis team wanted to finish in the top three in the Big East conference. The goals would be challenging for any team to try and achieve, but the Virginia Tech women's team were confident they could meet them. One of the obstacles players faced was the increased difficulty of their schedule, as more Big East matchups were added to the regular season. The women saw the increased level of competitions as an opportunity rather than a -

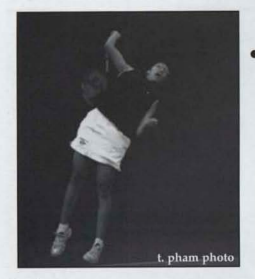




t. pham photo

Increased competition for both the men and women's tennis teams, an

for both the men and women's tennis teams, an increased level of competition gave the right push



hindrance.

Sophomore health, nutrition and fitness major Kristen Stubbs said, "Playing better teams has made us have to step up a level, which has really been sort of a rewarding challenge." The team opened the season with a very strong 7-0 win against Tennessee. Team members said the season was satisfying due to the increased amount of team spirit. Players felt that they had been able to come together, to cheer and support each other, both on and off the court. Junior computer science major Ines Khelifi commented on the fun that players had when they traveled. "The atmosphere on the trips was great," said Khelifi. This increased support for one another helped push all the ladies to pull off their biggest victory of the season when they defeated No. 39 ranked Clemson 5-2. They followed up by sweeping over Wyoming and Pittsburgh in the following weeks. One of the difficulties the team had to overcome were the numerous injuries players faced. Junior finance major Davor Dupljak said that there were several close matches that he felt the team should've won. With spring break approaching, junior finance major Andrew Vu hoped that the team would be able to turn the season around.

Players were looking forward to their spring break trip to California, where they would be able to test their mettle against four talented teams, including the No. 6 ranked University of Washington. Some felt that the challenge would help bring back up the Virginia Tech men's level of confidence. Injuries sidelined several players for



more than one match throughout the season. The team was also discouraged by the number of close losses. One of the most difficult matches of the season was the 4-3 loss to Louisville. "We beat Louisville last year 4-3, and this year the winner was decided in the last match, so it made it very difficult," said Dupljak. The men's tennis team shared the women's goal of breaking into the top 30 in the nation, but upped the ante by setting their sights on winning the Big East conference and making it into the NCAA tournament.

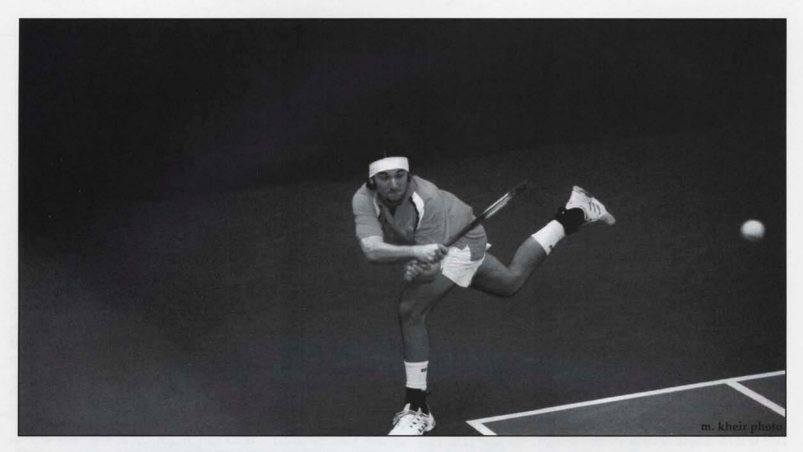
Even with the setbacks the men's tennis team faced, players still felt they had a strong chance of winning the Big East tournament. "We'll be up against either Miami or Notre Dame, and Notre Dame's team hasn't changed much since we played them last year, and last year we played pretty well," said Vu. Although several players felt that the season could have and should have been better, it did have its rewarding moments. Davor Dupljak said the best match of the year was a 4-3 win against William and Mary, which was settled by a tiebreaker in the third set of the No. 2 doubles match. "We lost to William and Mary last year, and it felt really good to finally get revenge," said

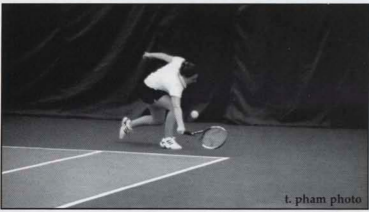
angela lamrick



ScoreBoard-women's

East Tennessee State Western Michigan Notre Dame Wyoming Clemson Pittsburgh Old Dominion West Virginia James Madison Miami Florida International	W, 7-0 L, 2-5 L, 0-7 W, 5-2 W, 5-2 W, 7-0 L, 1-6 W, 6-1 W, 7-0 L, 0-7
Georgia Tech	
Florida Atlantic	W, 5-2
Virginia	
Hampton	W, 4-3
Campbell	L, 2-5
N.C. State	L, 3-4
VCU	L, 1-4
Richmond	W, 5-2
Davidson	W, 6-1
Marshall	L, 2-5
Syracuse	W, 4-2
Notre Dame	L, 0-4
Boston College	W, 4-2
Overall Record 12-12	





Forehand, backhand, serving, and volleying are the four basic moves in the game of tennis. The men's tennis team stepped up in their level of competition this season as they played in the Big East, where only six teams advanced to.

ScoreBoard-men's

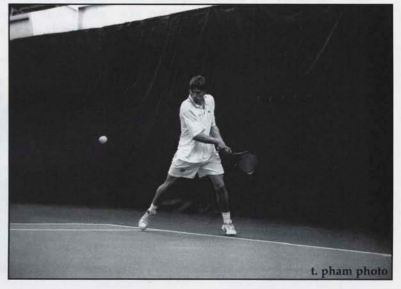
Radford W, 6-1 James Madison West Virginia W, 6-1 W, 6-1 Penn State L, 2-5 William & Mary Ohio State W, 4-3 L, 2-5 L, 3-4 Louisville California Irvine W, 6-1 L, 1-6 W, 7-0 W, 7-0 Washington Appalachian State Navy George Washington UNC Charlotte W, 6-1 L, 2-5 Wake Forest L, 2-5 W, 4-3 W, 7-0 Tulane New Orleans Richmond Virginia W, 4-3 L, 3-4 W, 4-0 L, 1-4 VCU Boston College Miami W, 4-0 Rutgers

Overall Record 14-10

Agility, quickness, strength are key aspects in the game of tennis. Members of the team had to make quick moves on the court to successfully win matches.

Tennis is a sport that needs constant practice day in and day out. The men's soccer team faced new challenges this season as they competed against more Big East schools.

 Both the men's and women's tennis teams competed in the Big East tournament for the first time this season, winning five consecutive Atlantic 10 titles and advancing to the NCAA Tournament in the last five seasons. Only six teams advanced to the Big East conference, and the teams were selected by a committee with an emphasis on national ranking.



intensity

cradling the ball for victory

established as some of the other sports, but it continued to make its mark. Lacrosse was usually a sport associated with the north; thus, having a lacrosse team would not come as easy to a school in the south.

"Most of our team is from Maryland; northern Virginia is the most south that anyone on the team is from. We've been able to do a couple of clinics with the high school and some elementary schools and teach them a little bit about the game. We had a clinic for high school kids in February; that was pretty cool. They just started a league in Blacksburg; it is neat to see the growth of the sport in south west Virginia," said Sarah Duffy, a sophomore in communication studies.

Like other sports, lacrosse was taken up in the younger years and reached a competitive level in the high school. "I started playing, probably like most girls on my team, in middle school years. I started playing because my high school team was really good. It is a fun, fast game. It's a very natural game. Lacrosse has come the most naturally of all the sports I've played. There is a lot of running; it's intense; it's a fast game," said Duffy.

The Women's Lacrosse team is not as "I started playing when I was young-- 6th grade. I'm from Maryland; it's pretty popular in Maryland," said Stacey Rainbolt, a senior psychology major. She played the sport for "the adrenaline rush that I get from it; it's totally a fast sport, totally competitive. It's a team sport. Everyone has to be together to win." Being goalie added another twist to her reason to play. "You have to be focused and reflexive. You have to be able to deal mentally with the good and the bad; it's a challenge and I like challenges," she said.

As they spread the idea of lacrosse into some of the children in the town, they also worked on improving their own game. Lacrosse did not really have a comparative sport. The way the offense was played was a lot like basketball, but the ball was thrown, cradled, and run with at times. "You play man to man; 12 people on the field at one time 11 field players and a goalie. There are about 6 attack positions and 6 defense positions. It is best to throw the ball because it is faster than running. One goal is one point. The draw starts the game," said Duffy. After every point is scored, the game began again from the center with a draw.

"It's fairly new to Tech; the program is

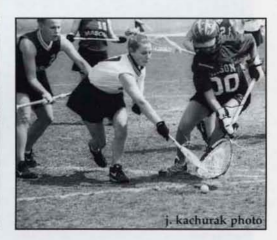
maybe six years old, maybe a little more. We just moved into the Big East this year which has been a challenge for our team, but has also been really good for our program. We're doing okay. We are five and eight. We only played four teams who weren't ranked in the top 20 in the country," said Duffy. "We had a very tough schedule. Our strength of schedule was ranked 14th in the nation" said Rainbolt.

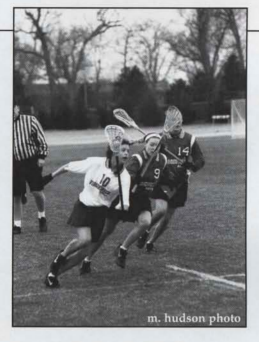
"It's really tough for us this year, but in the long run, it will be good for us. It's been kind of a roller coaster season. We'll play three teams in a row who are in the top five, and then a team that's not ranked at all. We're looking for consistency which is kind of difficult because of our schedule. We knew that going into the season it would be tough," said Duffy.

"We are a fairly young team this year. There are three seniors graduating; most of the team is made up of freshmen and sophomores. I think the hardest part was getting every one into the collegiate system, division one lacrosse," said Rainbolt. "Especially the last couple of weeks, the team has come together. It'll be good to finish out the year strong even though it has been tough," said Duffy.









- DID YOU KNOW?
- Before every game the team takes a chocolate covered espresso bean to make them hyper. The first time they did, they won the game. Since then, they began every game of the season with a bean!
- Virginia Tech concluded the 2001 season 6-9 overall and 3-3 in Big East Conference action.
- On any whistle, except after goals, everyone on the field must stop their momentum and stand in place until the whistle is blown again.



A defender may only be inside the 8M area for how many seconds unless she is at least one meter away from an attacker?



Lacrosse is fairly a new sport to the university, as it is only six years old. The team quickly worked together to establish a positive reputation as this was the first year that women's lacrosse participated in the Big East. The team ended their season with a 6-9





Virginia Tech Hokies



2001-2001 Football season in review

Despite losing to Florida State in the Sugar Bowl for the national championship, the 2000-2001 Hokies came out with determination to further prove themselves. The disappointment of having the BCS game against Georgia Tech cancelled did not slow this Virginia Tech team down the following week against Akron. Throughout the season the Hokies continued to post big numbers and climb the ranking ladder in each poll. Virginia Tech was able to reach its highest ranking of number two leading into the biggest game of the season against Miami. Unfortunately, Vick sitting out with a hurt ankle was enough to slow the Hokies down as Miami breezed past in the game and in the following weeks poll. Once Michael Vick returned, Tech did not let this moment of vulnerability repeat as they won the last of their remaining games. Capturing a win in the Gator Bowl capped off the season with a win and a Michael Vick finale.

CONTENTS

ECU	308-309
Boston College	310-311
WVU	312-313
Syracuse	314-315
Pittsburgh	316-317
Vick	318-319
Miami	320-321
Suggs	322-323
UVA	324-325
Gator Bowl	326-327
Gator Bowl	328-329
- T	

OVERALL TEAM STA	ATISTICS
SCORING	443
POINTS PER GAME	40.3
RUSHING YARDAGE	2975
AVERAGE PER RUSH	5.2
TD'S RUSHING	46
PASSING YARDAGE	1715
AVERAGE PER PASS	7.6
TD'S PASSING	9
INT RETURNS: #-YARDS	23-227
SACKS BY-YARDS	28-180









2000 Game Schedule & Results

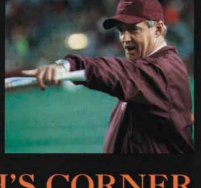
DATE	OPPONENT	SCORE
Sept. 2	Akron	W, 52-23
Sept. 7	East Carolina	W,45-28
Sept. 16	Rutgers	W, 49-0
Sept. 23	Open	
Sept 30	at Boston Col.	W, 48-34
Oct. 7	Temple(HC)	W, 35-13
Oct.12	West Virginia	W, 48-20
Oct. 21	at Syracuse	W, 22-14
Oct. 28	Pittsburgh	W, 37-34
Nov. 4	at Miami	L, 21-41
Nov.11	at Central Fl.	W, 44-21
Nov. 18	Open	
Nov. 25	Virginia	W, 42-21
Jan. 1	Clemson(GB)	W, 41-20

2001 Game Schedule

DATE	OPPONENT
Sept. 1	Connecticut
Sept. 8	West. Michigan
Sept. 15	Open
Sept. 22	at Rutgers
Sept 29	UCF
Oct. 6	at West Virginia
Oct.13	Boston College
Oct. 20	Open
Oct. 27	Syracuse
Nov. 3	at Pittsburgh
Nov.10	at Temple
Nov. 17	at Virginia
Nov. 24	Open
Dec. 1	Miami

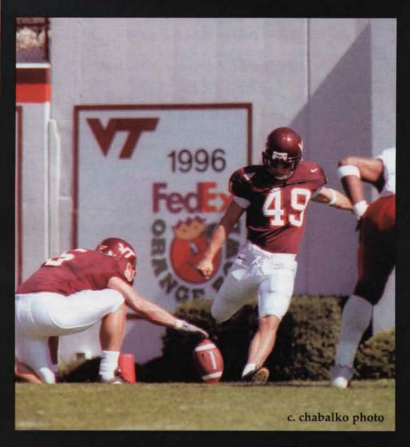






COACH'S CORNER

Coach Frank Beamer has made Virginia Tech a national contender. Under Coach Beamer, the Hokies have seen rough times, but were now in the national spotlight. Virginia Tech was then a a top recruiting school. Some of the top high school prospects in the nation were looking at Virginia Tech as a school that was going places. Other top universities around the country also saw Coach Beamer as someone who was going places. Both Alabama and the University of North Carolina tried to lure Coach Beamer away from Tech, but his alumni status and the program he had built was to precious.







EAST-CAROLINA

Tech's special teams sink Pirates

GREENVILLE, N.C. — Before the season began for the Hokies, head coach Frank Beamer said he was most concerned about special teams. Beamer focus his worries on other parts of the team. Tech's special teams scored two of their four first half touchdowns and setup a field goal off an East Carolina kicking mistake to go ahead 31-0 at the end of the half.

The football team's offense took position on East Carolina's 35-yard-line. Four plays later Carter Warley, the Hokies place-kicker, made a 46-yard field goal for the first points on the night. It was his longest field goal of the season. A minute after the first bad snap, the Pirates kicking game hurt them again. With 6:44 on the clock and the ball on the East Carolina 24vard-line, another bad Pirates snap resulted in seven additional points. Herlocker received a high snap that nearly went over his head. He jumped for the ball, knocking it down. By the time Herlocker could get off a kick, Tech players were in his face blocking the punt. On the play, the Hokies Cory Bird picked up the loose ball and returned it nearly 15-yards for the touchdown.

"Coach Beamer is really a master mind at doing the kick thing," Bird said. "We knew as players that we were going to get some kicks, blocks or return or something like that." Even when East Carolina special teams converted a fourth down play without a mistake, flags became their downfall. Faced with a fourth down and two on their own 30-yard-line, and trailing 17-0, the Pirates tried some trickery by faking a punt.

Linebacker Christshawn Gilliam received the snap and ran six yards for a first down. But before his team could celebrate, a personal foul was called, assessing East Carolina a loss of 15 yards. As a result of the penalty, the Pirates were unable to make up the yardage on their next four downs and had to punt. "We wanted to come out 'cause we had something to prove tonight, everyone was questioning us and I think we came out and shut up the critics a little bit," Bird said.

Andre Davis, a junior flanker, who also returned punts, tested the speed of the Pirates covering team. The return specialist caught a Herlocker punt at his own 13. Davis shook off one Pirate player, stepped to his right, ran down the sidelines, and found daylight. Only Herlocker stood in his way, but Davis faked out the kicker and ran the final 30-yards for a touchdown. "It was really surprising to see how well the special teams did today. That's what we have been taught to do since day one," Davis said.

After Warley's extra point try was successful, the Hokies extended their lead to 31-0, one they would not relinquish. The final score was 45 to 28.

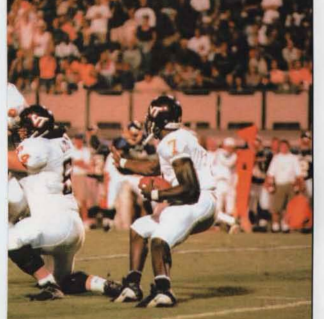




VT	REPLAY	ECU
45	SCORE	28
106	PASSING YARDS	331
205	RUSHING YARDS	87





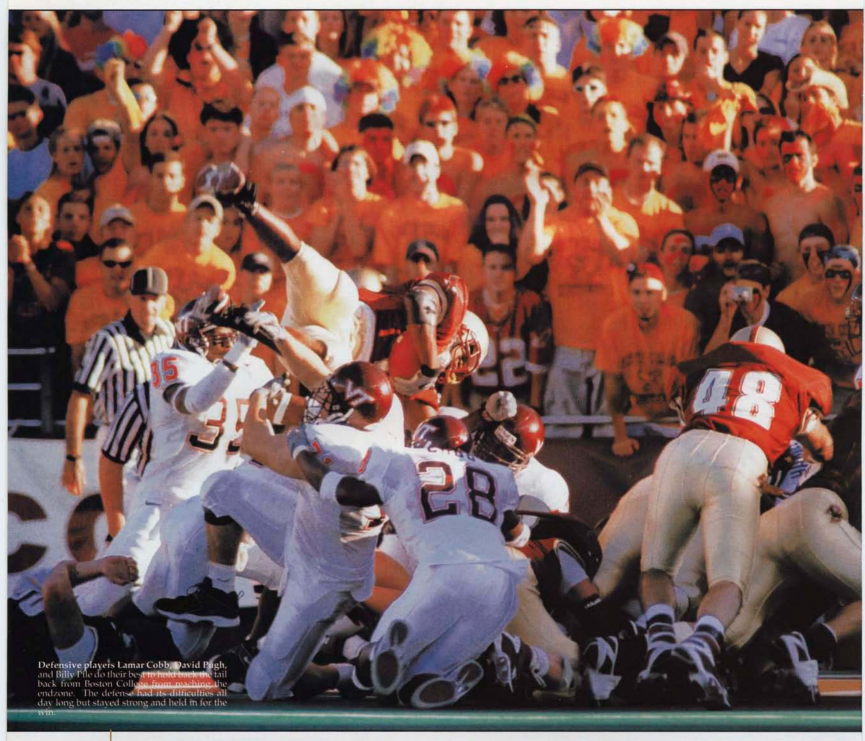


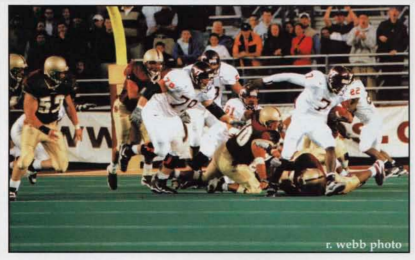
m.kheir photo



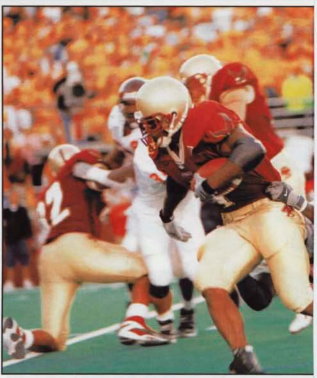
Sophomore, Michael Vick gets ready to run the ball as Hokies' offense clobbers the Pirates defense. Hokies Cory Bird commented,"We wanted to come out 'cause we had something to prove tonight, everyone was questioning us and I think we came out and shut up the critics for a little bit."

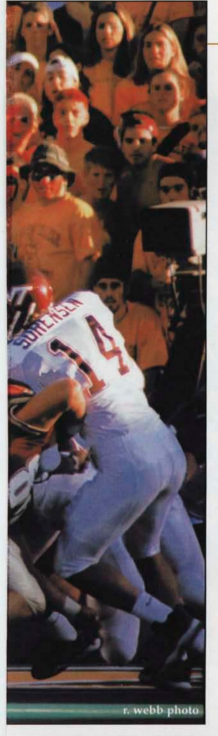
Freshman Cols Colas, tackles the opponent in the regular season game against East Carolina. The Hokies final score 45-28 would advance them in the season. With the extreme help of special teams, the group played as a team and dominated play by play over the Pirates.





Breaking the tackle for an 82 yard touchdown, Michael Vick, sophomore, keeps his concentration on the endzone. While other quarterbacks in the sport would have been tackled, Vick used his agility and strength to keep the Boston College defense from containing him. Every game has an opponent and here Philip Summers, senior, tackles a Boton College offensive tailback. Although the defense lacked experience, team members worked hard throughout the season to learn the moves of others and work as a cohesive whole.







BOSTON College

Record-Breaking Vick Runs by Eagles

CHESTNUT HILL, Mass. — What Michael Vick couldn't do with his arm, he did with his legs. Despite throwing for a season-low 61 yards against Boston College, the quarterback had a career-best running the ball as the Hokies grounded the Eagles 48-34

Saturday.

He scrambled for three touchyards, ranking third in Tech history for most rushing yardage in a single game.

It was the most ever by a Hokie quarterback, breaking the previous mark of 204 yards by Bob Schweickert against Richmond in 1963.

"We're happy as heck to come in here and win," said Tech head coach Frank Beamer. His longest run on the afternoon came on an 82-yard touchdown scamper in the fourth quarter.

On a third-and-12 from Tech's own 18, Vick put the crowd of 44,500 in awe. Finding no one open, he ran left to avoid a line of defenders and was grabbed by a defender as he stutter-stepped to the middle. Vick broke free and sprinted down the sidelines

Boston College cornerback Larry Walls was the last defender standing between Vick and six points. Vick faked to the right, then left, spinning Walls around, making Walls grab the quarterback by the facemask. Vick slipped by Walls and ran the final 10 yards for the score.

"It was an all-out blitz, played man-to-man coverage ... so I pulled it down and ran because I saw the middle just open up for me," Vick said. "After that, it was just me being me."

Boston College's smaller - yet quicker — defense threw blitz after blitz Vick's way, pinning the quarterback in the quicker backfield early on and limiting his passing

game to 5-for-17 for 61 yards.

"It was a heck of a Big East football game," Beamer said. "Defensively, they really got after us. Sometimes when you're blitzing it's one on one and we just need to get away and make the throw.

Tied at 14-14 in the second quarter, the Hokies offense appeared in jeopardy as Vick's knee hit the astroturf hard on a tack-

He stayed on the ground for a minute before getting on his feet and taking

the next snap.

After a timeout the redshirt sophomore snapped the ball, ran to his left, got a block and broke 26 yards down the field and in the corner of the end zone for his first touchdown.

When (Vick) was on the sidelines and kind of came off, I told him to just throw a knee sleeve on and let's go," said Tech offensive lineman Anthony Lambo about Vick's injury. "We play at his pace sometimes, and sometimes he's got to play at our pace. I was joking; I told him to spit

on it. He did a great job of coming back. Less then two minutes later, Vick had the ball near midfield and stepped back for a handoff but lost control of it. The ball slipped out of his hands, and Boston College sophomore Ralph Parent pounced on it to get the turnover.

After the Eagles closed the gap to 28-20 with a 1-yard touchdown run, Vick again put the game in his hands.

With the ball resting at Boston College's 11-yard line, he ran to his left, got a screen and snuck into the end zone, capping a 59-yard drive.

Davis's 71-yard punt return for a touchdown was his second of the year. Suggs had two touchdowns and 145 yards

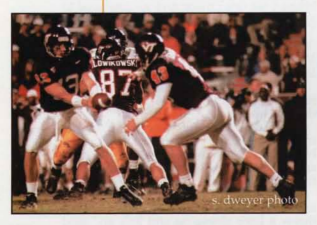
rushing on 22 carries.

by eric lucey

VT	REPLAY	BC
48	SCORE	34
61	PASSING YARDS	74
420	RUSHING YARDS	213

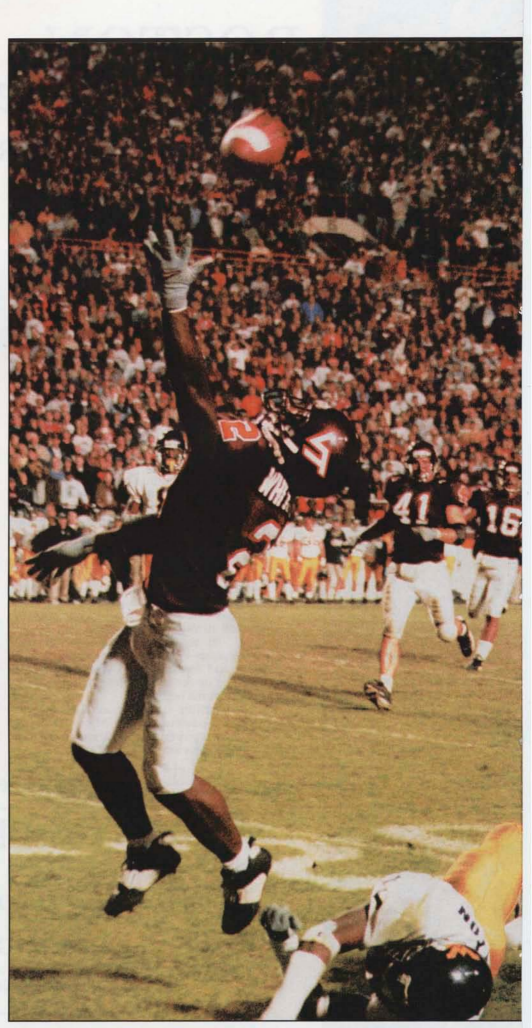
Flying through the air, sophomore Ronyell Whitaker outruns the offensive line receiver and dives for the interception. Whitaker was the strong point at the corner back position all season long.

Dave Meyer, senior, hands off the football to offensive tailback freshman Doug Easlick. The Hokies were successful in running the ball against the Mountaineers throughout the evening.





Andrè Davis, junior, cuts back and puts on his moves to outrun West Virginia secondary. This was a game that Davis contributed 273 all purpose yards.





WESTIVERGINIA

Hokies dominate the Mountaineers

MORGANTOWN,W.VA-- What a difference a half can make. After a first half filled with miscues and mistakes, the Virginia Tech football team found themselves in the locker room down 14-7 and in a familiar drama with arch-rival West Virginia. But the second half was a different story, as the Hokies ignited by a 27-point, third quarter explosion, scored 41-straight points for the 48-20 win.

"We knew they had a great defense, but we knew their weaknesses," said Tech quarterback Michael Vick. "We came out there in the third and put it all together." Trailing by a touchdown at the half, the Hokies came out smoking in the second stanza, scoring 1:10 into the half. Vick started the rally with a 72-yard pass to tight end Bob Slowikowski, tying the score at 14. Then the flood gates came open for junior wide receiver André Davis. Davis put on his own personal highlight show — scoring three touchdowns in three different ways — accounting for 273 all-purpose yards for the game.

"Every time you touch the ball, you should think you're going to score," Davis said. In just more than 6 minutes, Davis scored on a 30-yard reverse, a 64-yard pass from Vick, and a 76-yard punt return giving the Hokies a 34-14 advantage. Davis' punt return, his third of the season, tied the school-record for returns for scores in a season. "A lot of teams are going to have to punt, so that's my opportunity to get the

ball in my hands," he said, "I just got to be more consistent back there."

In the blink of an eye, Davis and the Hokies had all but erased any notion of a West Virginia upset bid. After West Virginia offense stalled on its opening drive, the Hokies jumped on the Mountaineer defense on the first play from scrimmage when Vick found Davis for a 23-yard gain. Tech then moved down the field with their running game keyed by Vick's 29-yard dash down the left sideline. Running back Lee Suggs capped the eightplay, 76-yard drive scoring on from 2-yards out to put the Hokies on top, 7-0. But mistakes and missed opportunities plagued the Hokies the rest of the first half. After Lee Suggs blocked a Mountaineer punt, two plays later Tech had a certain touchdown Vick leaped towards the endzone, only to fumble while diving for the goalline, producing a touchback.

The Hokie defense set up the offense again when a Ronyell Whitaker interception and return gave them the ball on the Mountaineer 27-yard-line. Three plays later, the Hokies faced a fourth-and-goal from the two-yard line, and Suggs was stopped short of the goal line. With 3:49 to play in the half, the Mountaineers took advantage of a Hokie roughing the kicker penalty, scoring with 58 seconds remaining in the half when West Virginia quarterback Brad Lewis hit tight end Sean Berton giving them a 14-7 halftime lead.

by jay edwards

VT	REPLAY	WVU
48	SCORE	20
233	PASSING YARDS	170
271	RUSHING YARDS	78

SYRACUSE. University

Defense Secures Win Against Orangemen

SYRACUSE, N.Y.- The football team's defense took criticism all season, but against Syracuse University it made plays at crucial times to keep the Hokies in the game. Although the Orangemen took a 14-0 lead, the Tech defense would come through with key plays to put the Hokies back on the board. The defense started its romp of the Syracuse offense early in the second quarter when defensive end Jim Davis tackled Orangemen quarterback Troy Nunes for a loss of 7 yards.

Two plays later, Nunes received a bad snap in the end zone and threw the ball deep to avoid the loss of yardage and a possible safety. The pass was intercepted by Tech free safety Willie Pile. Pile had three interceptions in the game. Pile's first interception led to the Hokies' 47-yard field goal by Carter Warley, and it would put them on the board for the first time in the game to make the score 14-3.

"Those interceptions really helped us out," said Tech quarterback Michael Vick, "I take my hat off to the defense tonight." The third quarter was a successful one for the Tech defense as they came up with three key plays. These plays led to a Hokie lead at the end of the third quarter. The first play came eight minutes into the third quarter as Pile intercepted his second pass of the game. The interception was returned 11 yards to the Syracuse 5-yard line. Two plays later Lee Suggs ran the ball

in for a 5-yard touchdown. This gave the Hokies their first touchdown of the game and made the score 14-9. The Tech defense would strike again with six minutes left in the third quarter when freshman cornerback Eric Green forced Syracuse's Maurice Jackson to fumble. Jackson caught Nunes' pass, but after he caught the ball, Green tipped the ball loose and linebacker Jake Houseright recovered it. Houseright gained 11 yards on the fumble and moved the ball to the Syracuse 21-yard line. Tech worked its way to the 1-yard line and Suggs ran the ball in for another touchdown. This made the score 15-14 in favor of the Hokies. It marked their first lead of the game. Pile racked up his third interception with 20 seconds left to go in the third quarter, which gave the Hokies possession of the ball heading into the fourth quarter. Late in the fourth quarter, the Tech defense forced the Orangemen to give up the ball on the Hokies 40-yard line on downs. This turnover contributed to Tech's last touchdown. The offense gained five yards on first and second down, but on third down Vick ran the ball 55 yards down the sideline for the score. The final score was 22-14.

"There's something about a team hanging around and finding a way to win," said Tech head coach Frank Beamer. "We ended up making enough plays to win the football game both on offense and

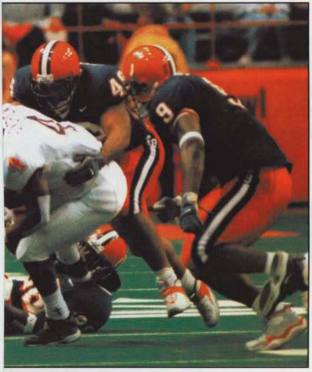
by jennifer childress

VT	REPLAY	SYRACUSE
22	SCORE	14
75	PASSING YARDS	217
165	RUSHING YARDS	111











After taking the handoff, senior tailback Andre Kendrick runs into a swarm of Orangemen. The Syracuse defense played tough all day, but the Hokies offensive proved to be too powerful.

Quarterback Michael Vick shows his agility on the field as he alludes the opponents defense. One of the assets of the team was Vick's ability to improvise and turn a broken play into positive yards.

University of PITTSBURGH

Meyer Leads Hokies to a 3-Point Victory

PITTSBURGH,VA.- With its two biggest stars — quarterback Michael Vick and flanker André Davis — sidelined by injuries, Tech called on unlikely heros to keep its undefeated season alive.

In a back and forth contest that saw three ties and six lead changes, the second ranked Tech dodged a serious bullet edging Pittsburgh 37-34 in front of sellout crowd of 56,272 at Lane Stadium. Redshirt freshman kicker Carter Warley booted a 27-yard field goal between the uprights with 16 seconds to play, as the Hokies scored 10 unanswered fourth quarter points for the win.

"I've been involved with a lot of (football games)," said Tech head coach Frank Beamer, "But I don't ever think I've ever been more proud to win a football game than what I am tonight. To have the injuries to Michael (Vick) and Andre (Davis), to turn the ball over twice inside the 20 or close to it. To have as many long plays against us as we did and for this (football) team to find a way win against a really, really good football team. I'm just really proud of what this (win) is all about."

Things looked bleak when Tech's sophomore quarterback was carried off the field after suffering a right ankle sprain with 21 seconds to play in the first half and the score tied 20-20. And it did not look much better as halftime came to a close and it became evident that Vick would join

Davis, out with bursitis in his left foot, as a mere spectator on the sideline for the second half. But Beamer and the Hokies were not dwelling on the injuries.

"That's the thing about football, you know, injuries are a part of it," Beamer said, "And we don't really talk too much about who's not there — we talk about who is there, and let's get the job done." Without Vick, Tech turned to fifth-year senior Dave Meyer, who had completed all three of his passes in four games of mop-up duty for the Hokies.

With the Hokies down 34-27 in the fourth quarter, Meyer proved he was more than a mop-up man, bringing the home team back with help from sophomore tailback Lee Suggs, who rushed for a careerhigh 164 yards and three touchdowns. Meyer and Suggs led the offense on several critical drives. The crucial play on the first drive came on 29-yard pass to Emmett Johnson who came back to grab Meyer's floater at the Pittsburgh 3-yard line. Suggs scored one play later and Warley's extrapoint tied it at 34-34 with 12:16 remaining.

After a Panthers punt, the Hokies went down the field again, but the drive stalled and Warley's 46-yard field goal attempt came up short and left — his first miss of the season. Pittsburgh (5-2, 2-2 Big East) put together a drive down to the Tech 39-yard line, but the Hokie defense held it there, forcing a punt.

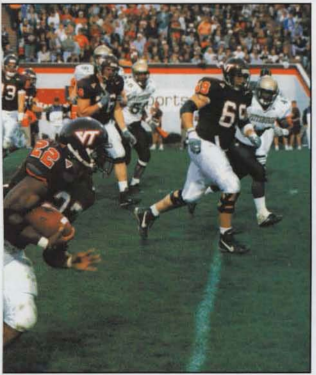


by jay edwards

VT	REPLAY	PITT
37	SCORE	34
194	PASSING YARDS	311
283	RUSHING YARDS	24









Hold onto that ball. Lee Suggs rushed down the visitors sideline as other Hokies kept an eye on him and the Pitt defense. It was the tailback's fast feet that helped the Hokies overtake Pitt on the ground.

Redshirt freshman Ernest Wilford looks down field planning the best route to the endzone. The Vick-Wilford tandem was utilized often for positive passing yards on the way to a first down.



The number seven now has a whole new meaning to every Virginia Tech fan. The man behind the number was Michael Vick, the most talked about player in Virginia Tech football history. He was placed on the cover of every pre-season college football magazine in the country. After being the second runner-up for the Heisman the previous year, Michael was highly favored as the number one contender for the award this past season. All the doubters thought that the pressure was going to be too much for the sophomore to handle. Everyone else, the true Hokie fans, knew he would continue to shine in the national spotlight as the most exciting player in college football.

Through the past two years every Virginia Tech student, alumni, staff member, and fan discovered the amazing talent that was located on the Blacksburg campus. "Mike", as his teammates called him, became a household name. Having to redshirt his freshman year helped Vick gain the knowledge to help him perform at his best. Having the best passing efficiency rating (171.1) for a freshman ever, proved patience to be the best decision. Michael Vick's overall college record was 22-2. With two seasons finished, Vick had decided to hang up his Virginia Tech jersey and enter the NFL draft. Not wanting him to leave, most here at Tech understood his decision and realized that their choice would be the same if in his shoes.

With the anticipation high, the BCS game against Georgia Tech brought a lot of hype and excitement about Vick and his run for the Heisman trophy. The disappointment of the cancelation simply carried the hype onto the following weeks game against Akron. Every move he made brought the attention of the crowd. There was even a replay of an interception Vick

threw on the evening news because his pass was a rocket down the field. Every week the main point of focus was directed toward number seven. Vick continued to amaze crowds by alluding defenses and leaping into endzones. During the game at Boston College, Vick broke lose for an 82 yard touchdown scamper which left many of the BC defense laying on the turf watching the number seven get smaller and smaller. The Syracuse defense shut Vick down for three quarters and 12 minutes before he escaped the pressure for a touchdown run that put the game away.

following week The Pittsburgh, every Tech fans worst nightmare came true. The stadium became silent as our un-destructible hero Michale Vick reached for his ankle after being sacked. All that could be heard was the murmuring of fans whispering "Vick's hurt". One would have thought that a major catastrophe had just occurred that resulted in lost lives. You know that feeling you get when you find out you are about to have an exam in a class and you did not study? When you can feel your heart stop beating for what would seem like an eternity? Well, that was the feeling at Lane Stadium on Oct. 28. Vick's injury resulted in a loss the following week to Miami. I would have personally rather had him play and us lose, then to know there was a possibility we could have won with a healthy Vick at the The next week against Central Florida the coaching staff instructed "Mike" to rest. For the final game of the season against Virginia and the Gator Bowl in January, our hero returned. He continued to surprise us with amazing agility. Now we must all let go of "Mike" as he takes on the NFL. All I have to say is I think I have just become a Falcons fan. Thanks for the memories number seven.

Super Seven Michael Vick

by charles hill

University of MIAMI

Hurricanes wash away Hokies

MIAMI — The University of Miami pounded Virginia Tech 41-21 Saturday to hand the Hokies their first regular season loss in 19 games. The loss knocked Tech out of National Championship contention, and dampened their hopes of repeating as Big East champions.

The first play of the game, Hokies quarterback Dave Meyer connected with receiver Emmett Johnson for a gain of 28 yards. Three plays and four yards later, punter Robert Peaslee came on the field for his first punt of the game. Peaslee's first punt went only 12 yards, and gave Miami decent field position. The Hurricanes started at their own 37-yardline. Miami drove 63-yards in six plays to find the end zone. A 42-yard touchdown pass from Ken Dorsey to Santana Moss capped off the drive. With 10:29 left in the first quarter the Canes had a 7-0 lead against the Hokies.

The next play, Meyer and Suggs attempted to run the option. Meyer was hesitant to pitch the ball to Suggs, and was quickly sacked by Jamaal Green for a loss of four. The option play was unkind to the Hokies, who continued to run it throughout the first half with no success. With 2:53 left in the first quarter, the Hurricanes led 14-0. Michael Vick then entered the game for the Hokies. Vick had been nursing an ankle injury he suffered against Pittsburgh. In the first drive with Vick, the Hokies ran six plays for 25 yards. The drive ended in yet another punt by Peaslee. This punt

went only 20 yards. In the second quarter Tech continued to struggle on offense but tightened up on defense, allowing only one Miami score. The score came with 3:30 left in the half. Dorsey found receiver Jeremy Shockley for a 44-yard touchdown.

The Canes led 21-0 at the end of the first half. In Vick's four drives he was 2-for-5 passing for nine yards passing and one interception and one fumble. He also rushed for five yards. Meyer returned to play for the second half. Miami again struck first in the second half. With 8:52 left in the third quarter, Nejeh Davenport broke open for a 50-yard touchdown run against Tech's defense. The score was set up by the passing game, with Meyer completing two passes for 43 yards. Suggs eventually pounded the ball into the end zone on a 1vard run. Seconds after Tech's score, Dorsey connected with Moss for an 80-yard touchdown, which broke the spirits of players and fans.

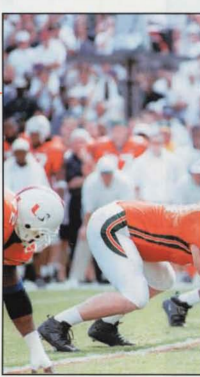
The Hokies were able to score two more touchdowns in the game, one on a 69-yard pass to Johnson, and the other on a second Suggs touchdown. Suggs ended the game with 121 yards rushing and two touchdowns.

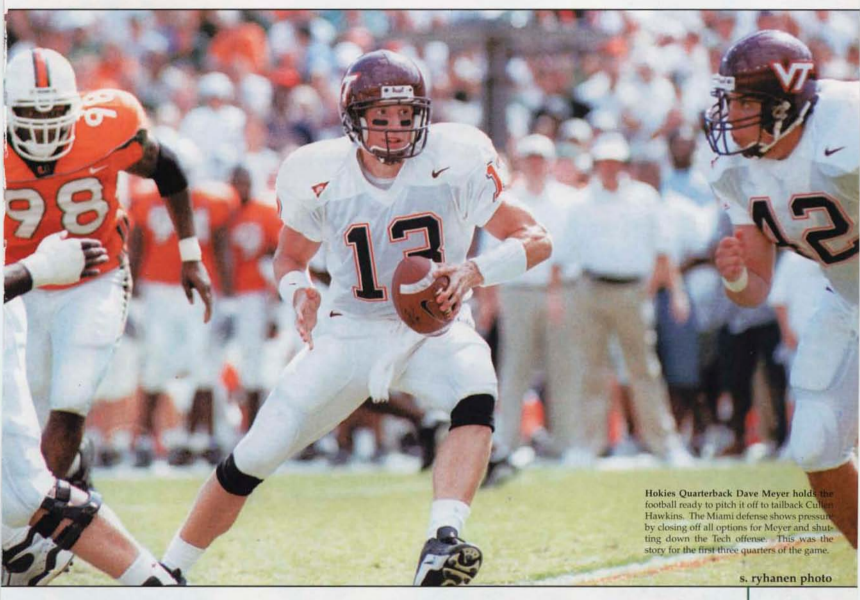
"The seasons not over," said Tech rover Cory Bird. "We still have two games to play. We can still go to an alliance bowl, the Fiesta Bowl. So we are going to do some things and bounce back and 10-1 isn't too shabby."

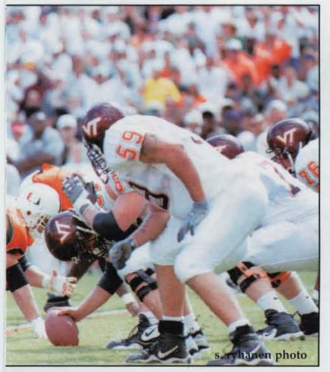


by tamlin bason

VT	REPLAY	MIAMI
21	SCORE	41
234	PASSING YARDS	283
162	RUSHING YARDS	183









The Hokies offensive line gets set and prepares to hold off the intimidating Miami defense. On this play Tech was able to get the punt off successfully. Everyone's' position at the line of scrimmage was held in deep concentration.

The beautiful palm trees in Miami set as a background, and quarterback Dave Meyer gets the view of the turf after being sacked. The Miami defense pressured Meyer all game and made the Tech offensive linemen work twice as hard to protect him.



nd the MVP for the Hokies 2000-2001 football team is...Nope, not the man that had his mug plastered over every preseason magazine, but rather the quiet Lee Suggs. Lee was a Roanoke native and the son of a pastor. At first, Lee came off as a confident, yet low key guy. But, once I got to talking with him he was just like any other friend talking about everything from playing DreamCast to going downtown.

During the regular season, Lee pounded in 27 rushing touchdowns along with one receiving. In the Gator Bowl, Lee set a scoring record with three more touchdowns. Not only did he set a school and Big East scoring record, but he was also named co-Big East player of the year along side Antonio Bryant of Pitt and Santana Moss of Miami. Lee stepped up to the starting tailback position this past year after Shyrone Stith decided to go pro. This was just the opportunity Lee was looking for.

Before every game, Lee always got his right ankle taped. You could call this a superstition or ritual, one that seemed to be working. Lee also wore a weight lifting Tshirt underneath his pads. As the intensity and adrenaline grew in the locker room, Lee stopped, said a prayer and then headed out to the field to take care of business. Thirty-one touchdowns later and an 11-1 record, his prayers were answered. Aside from all of stats that Lee pilled up this season, the one that stood out the most, but was not written on any stat sheet, was that of 242 carries Lee did not have one fumble. The most inspiring thing that Lee was told all season was by a teammate who patted Lee on the shoulder pads and said, "You carried us all season."

What does Lee think will happen without "Mike" (Vick)? "I think that the team will do better," said Suggs.

The Hokies will be adding tailback Kevin Jones of Pennsylvania. "Kevin will be another weapon we can use," Lee said in respondes to Jones' addition the team.

What team was the dirtiest to play against? "Miami and Clemson. They both tried to poke at my eyes under the pile," Lee said.

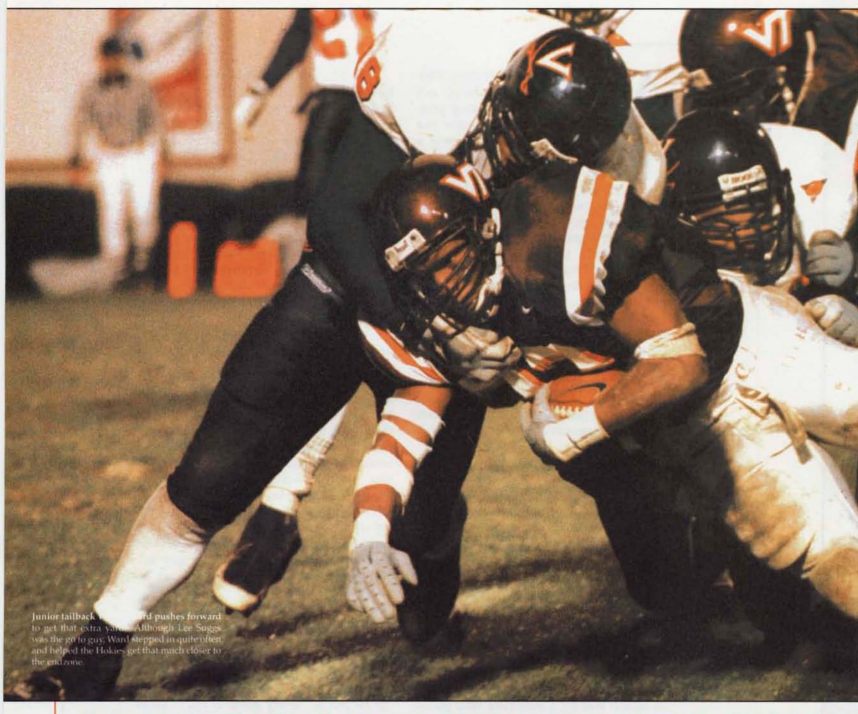
Probably the best thing that I heard Lee say was regarding other colleges that he was considering. Lee told me that his two other choices were Wake Forest and UVA. When I asked him about UVA he told me, "They just acted different there." I gained a lot of respect for Lee after he said that comment.

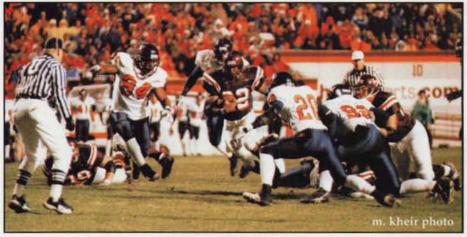
When the week was over Lee liked to just sit back and relax. Hanging out with friends and going downtown was common, but as Lee put it, "The girls just hang all over me," said not in a conceded way, but realistically. Girls would be doing anything from trying to kiss him or hug him to even "reaching" for him. Lee said that he couldn't even sign on to AOL without getting people writing him on Instant Messenger. People, I mind you, that he does not even know. Signing autographs got so old that when people came up to him and asked him if he was Lee Suggs, he simply responded, "Nope, but that guy is," and pointed to one of his friends as he strolled off.

Lee Suggs was a very down to earth guy with determination and goals. When asked about goals for next season, Lee told me two words, "National Championship." While all the attention he got was flattering, Lee just wanted to win. As he put it, "Every game is big." What will happen if he has another 31 touchdown season? No straight answer was given, but the look on his face was answer enough.

Stepping Up

by charles hill





Hit the hole and run to daylight. Sophomore tailback Lee Suggs gets the handoff and takes advantage of the opening created by the offensive line. Lee was very successful all season long at finding the gaps to gain positive rushing yards.

Look at Deuce run. Cornerback Ronyell Whitaker grabs the interception and takes off down field. There's nothing sweeter than picking off a Cavilers pass. Although Whitaker did not take it the distance, he gave the Hokies offense great field position.







University of VIRGINIA

Hokie Defense Shutsdown the Cavaliers

BLACKSBURG, VA.- The crowd at Lane Stadium held its breath Saturday night as Michael Vick stayed on the ground after a hard hit and was carried off by athletic trainers. This scare seemed to spark the sluggish Virginia Tech offense, which trailed 14-7 after the first half to pull away and secure the 42-21 victory.

"We didn't look good and then all of the sudden we turned it up," said Frank Beamer, Tech head coach. Tech finished the season 10-1, whereas the Cavaliers finished their season 6-5. After his injury, Vick sat out the rest of the offensive series which looked like it would end in a punt, but Cavalier wide receiver James Johnson fumbled the punt and Tech defensive tackle Chad Beasley recovered to put the Hokies on the Virginia 25-yard line. Dave Meyer came in to fill the quarterback position, and finished up the drive successfully with a fake pitch to the right and a reverse to the left to find Jarrett Ferguson. Ferguson ran 13 yards for a touchdown to tie the score at seven. Virginia would strike again in the first quarter with a touchdown by running back Antwoine Womack to put the Cavaliers in the lead 14-7. This would be the last time Virginia would lead as Tech bounced back in the second quarter.

"(We) really didn't make that many adjustments, just ran a few extra stunts," said Tech linebacker Ben Taylor, "As soon as we put some more points on the board, it kind took them out of that running game." On its first possession in the second guarter Tech tied the score at 14 with a 30yard run by tailback Lee Suggs.

Virginia's next possession also ended favorably for the Hokies as Phillip Summers blocked its first attempt to punt. The punt was called back because of a Tech offsides penalty. The second punt landed in the hands of cornerback Ronyell Whitaker who danced around several defenders and ran down the sideline for 61 yards.

This put Tech on the Virginia 14-yard line and set up yet another Ferguson touchdown. This put the Hokies ahead for the first time 21-14. The next offensive possession belonged to Vick as he completed 7-of-8 passes that led to an unexpected connection with Suggs in the end zone to make the score 28-14.

Vick threw for 202 yards, one touchdown and completed 16-of-23 passes on the night. The Hokies made the best of their offensive opportunities for a majority of the game. Their next run gave Suggs his chance to score his 27th touchdown of the season as he ran in three yards to make the score 35-14.

The Hokies drove 62 yards down the field in seven plays to end with a Suggs 6-yard touchdown run. This was Suggs' 28th touchdown of the season and finalized the score, 42-21.

by jennifer childress

VT	REPLAY	UVA
42	SCORE	21
202	PASSING YARDS	157
259	RUSHING YARDS	171

taking down clemson

JACKSONVILLE, Fla. — In what proved to be his final game as a Hokie, Michael Vick gave Hokie fans one last hurrah. He ran for one touchdown and threw for another as he led the Hokies to a 41-20 victory against Clemson in the GatorBowl. "We beat a quality program," said Tech head coach Frank Beamer.

With the Hokies ahead 14-0 early in the second quarter, Clemson finally got on the scoreboard when quarterback Woodrow Dantzler hit a wide open Travis Zachery for a 23-yard touchdown completion. That made the score 14-7 in favor of the Hokies. But on the same play the Tigers also lost Zachery, who was a First Team All-ACC, to a brokenfoot. He did not return.

The Hokies missed an opportunity to increase the lead when place kicker Carter Warley's 42-yard field goal attempt hit the crossbar and went back onto the field. Just six plays later, the Tiger offense had a third-and-1 on the Hokies 28-yard line. Dantzler tried to run to his left, but was sacked by our line-backer Ben Taylor. Clemson went for it on fourth down, leaving it in the hands of Dantzler, but his running attempt came up a few inches short.

The Tiger offense got the ball back three plays later after recovering a fumble by Vick. This time the offense

put points on the board with a 28-yard field goal, making the score 14-10.

The football team's offense was not finished yet either for the first half. On its next possession Suggs ran the ball four times, including a 50 yard scramble, which set up his first touchdown of the contest. The score gave the Hokies a 21-10 advantage. Lee Suggs picked up in the second half where he left off in the first. He ran the ball three times, including a 1-yard touchdown run to make the score 27-10. The big play of the drive came on a 55-yard pass to wideout Andre' Davis. It was his first game back since Nov. 6 against Miami, where he played a few plays before aggravating a knee injury.'

"It was great just to be out there and be part of the team again," Davis said. Clemson cut the deficit to 21-13 before Hokies put the game away late in the thirdquarter. Senior Andre Kendrick got a handoff and ran 45 yards to setup another touchdown. From there the defense did the rest. The secondary pulled down its second interception of the game a few minutes later when Ronyell Whitaker snatched a Dantzler pass out of the air. The final score was 41 to 21.

"We proved we are a national powerhouse and found a way to get our win," Davis said.



Defensive sophomore, Lamar Cobb, stops Clemson as they attempt to run the ball. Cobb, along with the rest of the Hokies' defense played a vital role against the Gator Bowl win over New Year's weekend in Jacksonville, Florida. The defense dominated as the Hokies took home a win.

	REPLAY	CLEMSON
41	SCORE	20
204	PASSING YARDS	242
228	RUSHING YARDS	88





The football team may not have made it to a Bowl Championship game, but this did not prevent them from proving their conescious effort to play as a team. Coah Beamer said, "You have to give credit to the defense...They played pretty well."

The Hokies celebrate their much deserved vicory over the Tigers on New Year's Day. Senior Cory Bird hoisted the Gator Bowl trophy in what proved to be a convincing and deserved win. Teamwork was key as junior, Andre Davis said, "It was great to just be out there and be part of a team again."

GATORBOWIL tes tigers

JACKSONVILLE, Fla.--The football team may not have made it to a Bowl Championship Series game, but this did not stop it from showing the nation the Hokies should have been. Tech (11-1) captured its first Gator Bowl victory against Clemson New Year's Day.

While Michael Vick hoisted the MVP award, it was the defensive play of the Hokies that kept the Tigers in check, and more importantly, off the scoreboard. The Tech defense held its quarterback, Woodrow Dantzler, to 180 yards passing and one touchdown. Dantzler connected on 15 of 32 passes for the game.

"You have to credit our defense," said Tech head coach Frank Beamer, "They played pretty well." The Hokies also held the Tigers to 124 yards rushing. Dantzler rushed for a total of 947 yards in the 2000 regular season, with his highest rushing game against the University of Virginia, when he had 220 yards. Hokie defense successfully kept Dantzler contained, allowing him 81 yards rushing. A 27-yard run was Dantzler's longest of the day.

"Up front we kept pretty good pressure on the quarterback," Beamer said. While the Hokie offense seemed to find the end zone easily, Clemson struggled to accomplish first downs, much less score. The team sacked Clemson six times for a total loss of 28 yards. Freshman defensive end Jim Davis recorded two sacks for a loss of 16 yards. The Hokies also had two interceptions

on the day. Redshirt sophomore cornerback Ronyell Whitaker picked off a Dantzler pass with five minutes left in the third quarter. Whitaker picked off the pass at the Hokies' 5-yard line and killed the Tigers' offensive drive that most likely would have ended with at least a field goal. Whitaker returned the interception for 27 yards, giving the Hokies a field position on their 32-yard line. Redshirt sophomore free safety Willie Pile also had an interception for the Hokies in the third quarter that put the Hokies on the Clemson 49-yard line for their next offensive drive. This game was more of a total team effort by the defense than some of those in the past. No single defensive player overshadowed his teammates. It was a team effort, Beamer said. The Hokies delivered some hard hits to the Tigers in their defensive effort. Clemson tailback Travis Zachery, who rushed for more than 1,000 yards in the regular season, was taken out in the first half with a broken foot. Both Pile and junior linebacker Ben Taylor had five unassisted tackles to add to the Hokies' defensive stall. David Pugh, Nathaniel Adibi and Lamar Cobb all added three unassisted tackles for the Hokies. With most of the defense returning next season, there was a positive outlook for the future.

"It's scary how good they could be next year, because they have their whole defense coming back," said Tech senior tailback André Kendrick. "With the recruits they have coming in and the red shirts coming up, it's scary."

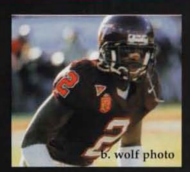






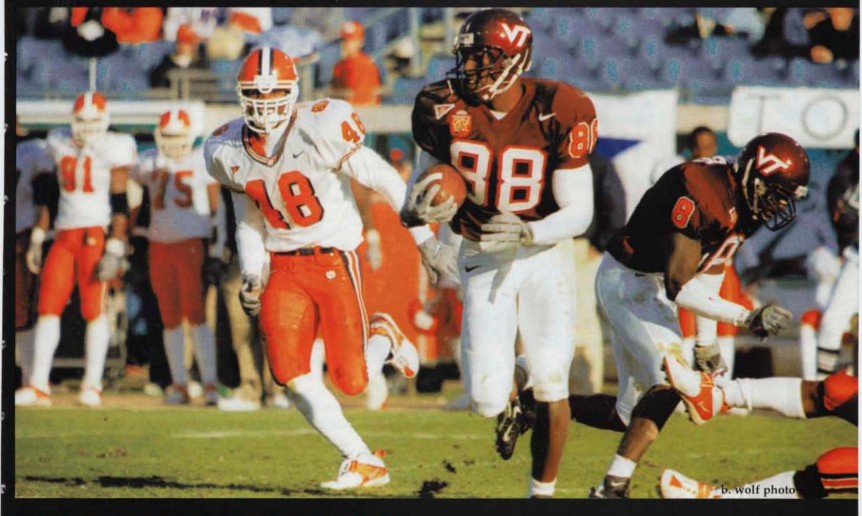
- Freshman, Line Backer, Chris Bule moves for a tackle as the Tigers attempt to carry the ball. The Hokies defense played a major role in the win against Clemson at the Gator Bowl. The Hokies, without a doubt, delivered some successful hits in their defensive effort.
- 2 Cory Bird, a senior line backer, awaits as the Tigers attempt to advance the ball up the field. During the game, Hokies sacked Clemson six times with a total loss of about 28 yards. It was the defense that kept the Tigers in check.
- 3 Defense, indeed is a key element to any football game. In the game against Clemson, Hokies defense dominated as they held the Tigers to 124 rushing yards. During the game, Clemson struggled with attempting to get first downs, and even score.













Junior Andre Davis returns the punt passed Clemsons defense. In a collective effort by the entire team, Hokies kept the Tigers off the scoreboard and on the ground. No single defensive player highlighted the game, and efforts showed as the team drove it home with a 41-20 win.

Sophomore Lee Suggs, dives his way through the crowd as he grasps onto the ball. In the first half, Suggs ran the ball four times, including a 50 yard scramble, which set up his first touch down of the contest. Suggs picked up in the second half where he had left off in the first, running the ball three times.

The Department of Athletics consisted of many aspects of sport related activities at Virginia Tech. Among those activities such as varsity sports, the department focused on recreational sports, fitness, instructional programs, the ticket sales of events, and outreach programs for the community. For many of us, one of our first crossings with the department happened at the beginning of the year during the football season. After the 2000 season, Lane Stadium went under extensive construction and the south side bleachers were taken out for the upcoming new "wrap around" seats that were to be completed over the summer of 2001. It was the first year of the jumbo-tron which all hokie fans enjoyed.

The practice fields around campus were also under renovation with care of the grass as well as new areas taken away from the students for varsity practice. A new sports system, to be installed by the GreenTech, Inc. of Richmond, was scheduled to be put in place over the summer as well. Tech would be the first university in the country to use such a system along with the Giants Stadium and the Millennium Stadium in Cadiff, Wales. The system gave fields a flat playing surface, better drainage, a built-in air vacuum and blower system, remote control over functions and maintenance features, and the ability to put in and take out sections of the field. As a renovation that all could use, the system would allow the stadium to be used for concerts without damage to it.

If you ever wanted information on any sport at the university, you could go online to the hokie sports online newspaper which gave insider information on all the sports as well as the sports beat. This also had links to other important sports sites such as the hokie club and ticket information.

There were 22 different club sports offered through the department including: women's basketball, bowling, clay target, crew, cricket, cycling, fencing, field hockey, gymnastics, ice hockey, men's and women's lacrosse, men's and women's rugby, men's and women's soccer, softball, snow ski, men's and women's volleyball, as well as water polo and water ski.

After graduation and receiving the distinguished title as one of the many alumni from Virginia Polytechnic Institute and State University, being a member of the Hokie Club



had its advantages. These ranged from the donations given to the department which ranged from \$100 to over \$75,000. Benefits included; parking to assigned positions around the campus, priority seating to home football as well as basketball games, tax deduction to the donation or gift given for the membership, the HokieSports.com newspaper mailed quarterly, the Stadium Club located on the fourth floor of Cassell Coliseum, and the Golden Hokie Press Box seating restricted to the lifetime golden and endowed scholarship donors (exceeding \$50,000). All members, no matter the donation, received a personalized card displaying the gift level and membership expiration date as well as a decal of support.

by samantha a. murphey









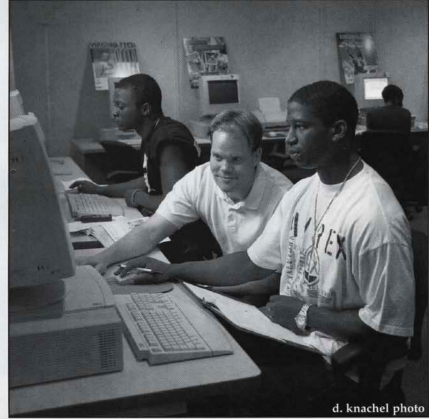


Jim Weaver, Director of Athletics is responsible Afficities is responsible for an emmense amount of progress within the athletic dept. Weaver was in charge of overseeing the construction of the new athletic fields and more for the coming year.











Many athletes get aid from tutors on cam-pus. Sophomore Lee Suggs received help in the computer lab for a class. Tutors worked with the athletes to keep them in good aca-demic standing.

Lane Stadium holds another memorable game this season. The Virginia General Assembly approved a 26 million dollar expan-sion project. The south end will be expanded due to an increase of popularity of ticket sales over the past year.









d. khachel phot

The property of a variety sports team was a far cry from reality. Despite reality, many took advantage of what was available to them on campus. From War Memorial to McComas, students got in shape and worked toward a healthier lifestyle. Fitness programs were available and offered the opportunity to "reduce tension, stress, and depressions, to tone muscle and improve body image, to increase energy levels and boost self-confidence, and most importantly, to have fun!" It was also for wellness, "a total life-style approach that maximized individual potential by promoting physical, intellectual, occupational, social, spiritual, and emotional well-being", taken from the recreation sports website.

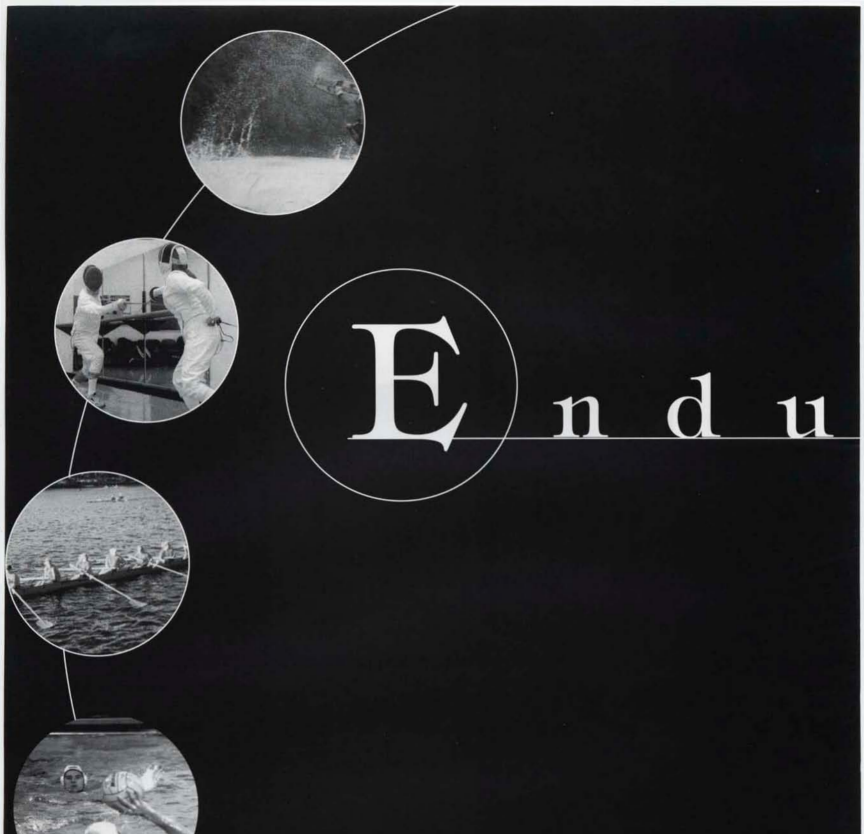
Non-credit instructional programs were also offered through the department of recreational sports and included instructional swim for adults and children, aquatic health and safety, children's gymnastics classes and private lessons, golf, tennis, and racquetball.



Cassell Colliseum fills up each year for many games. The women's basketball team has been shattering attendance records over the past three years. Families as well as students enjoyed the intense atmosphere.

The university holds one of the largest digital computer video network systems in the country. Practices and games were taped and each play was entered into the system. Athletes clicked on any scenario to learn and utilize tips in their game.







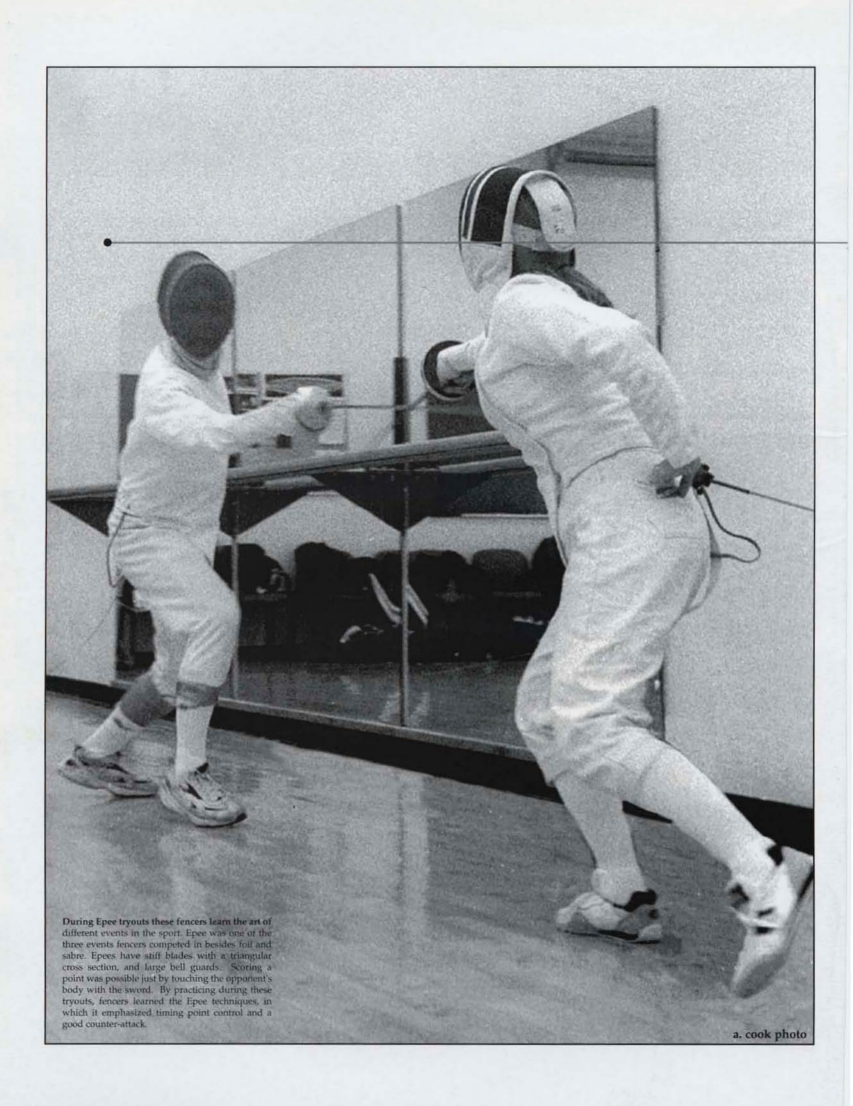


"Sports do not build character. They

r a n c e

Section Editor:
Heather Thomas

reveal it." ~heywood hale broun





Students learn the art of swordfighting

The fencing team placed second among all fencing teams in the state and first among the collegiate ranks within the state of Virginia this past year. Their secret: intelligence.

The fencing team boasted the highest average GPA for all club sports this past year, a feat they were very proud of. "Intelligence leads to better fencing," said club president Eric Moret. A common creed besides intelligence found in these athletes was their loyalty to the sport. "Most have fenced since their childhood," said women's captain Brighid Tewey.

Not all members fenced at a young age. The fencing team strived to make a difference for the newcomers. To help teach all would-be fencers, the team sponsored a six week demo training session to teach the ins and outs of the sport. This training session was open to all and taught the basics of the sport. After the training session, students were urged to join the team, but were not required to. Perks to joining included receiving a rapier from the team when you graduated and the opportunity to travel across the state in competition.

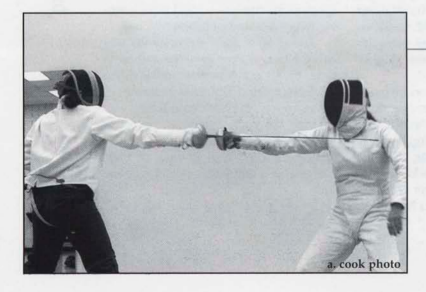
The men's team competed in the Mid Atlantic Collegiate Fencing Association as one of only four non-varsity teams among the fourteen teams in the association. They consistently placed high among the divisions beating out many varsity squads.

The women's team, who remained a part of the Virginia Intercollegiate Women's Fencing Association, competed against five other colleges throughout the year and placed high.

The fencing club was a student run organization devoted to promoting Olympic style fencing. Fencers competed at both intercollegiate varsity levels and in the United States Fencing Association. Foil, epee, and sabre were all represented by the membership in competitions. Members could use equipment for free so that they didn't have to purchase their own.

Through discipline and dedication, old and new members learned the true essence of fencing and how to perform their new techniques.

by keith yates



During practice, fencing members learn the best defense strategies so that they can successfully compete against opposing teams. The fencing team not only learned the art of sword fighting, but also learned what it took to keep up with the basics and new techniques, which could be quite overwhelming for rookies. Through practice, team players mastered the art of perfection.

building teamwork leads to SUCCESS

he 1999-2000 gymnastics team is a recreational sport open to all Virginia Tech students in learning gymnastics skills while having fun. Experience was not necessary, all gymnasts who came to practices and showed a strong desire to improve were invited to compete with the team. Practices were three hours in length and were held Monday through Friday in the evening. Practices were very laid back and operated in an open gym fash-Since no formal coaching was available to these athletes, they worked together as a team by providing each other pointers on how to achieve and improve their skills.

The workout facility, located on the first floor of War Memorial Gym, improved this year as new mats were purchased as a result of fundraising. The team was active in both fundraising and community service activities. They participated in a canned good and clothing drive.

The competition season began in mid-November and ran throughout the spring semester. The team's first meet was held right here at Virginia Tech. The 7th annual Hokie Classic, a NAIGC level competition, was held in War Memorial Gym on November 11th. The Hokies welcomed gymnasts from Suny

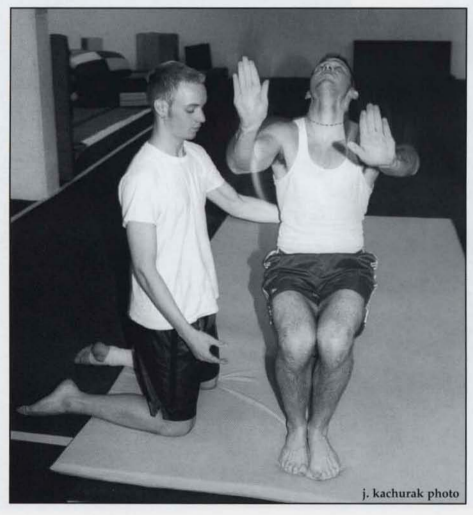
Buffalo, Miami of Ohio, Purdue, Eastern Michigan, University of North Carolina, and Texas A&M University. At the Hokie Classic, Virginia Tech had a great showing, placing first in the combined all-around. The men's team won first place and the women's' team placed second in the team all-around. Several individuals also captured medals. Second year graduate student and math major, Benjamin Johnson said on the team and its success, "I'm very happy with our team's first place finish at the [Hokie Classic]. We have been working on our skills together all semester and we finally got a chance to put together some nice routines. We have a great club gymnastics team here at VT. From experienced gymnasts to those who, like me, are new to the sport, everyone has a good time learning new skills and polishing old ones."

Traveling to these destinations was half the fun, as they gave the gymnasts time to spend together outside the workout room. The final competition of the season was Nationals, which was held in the early spring at Syracuse University in New York. Overall the team performed well at each of their competitions and had a successful season.



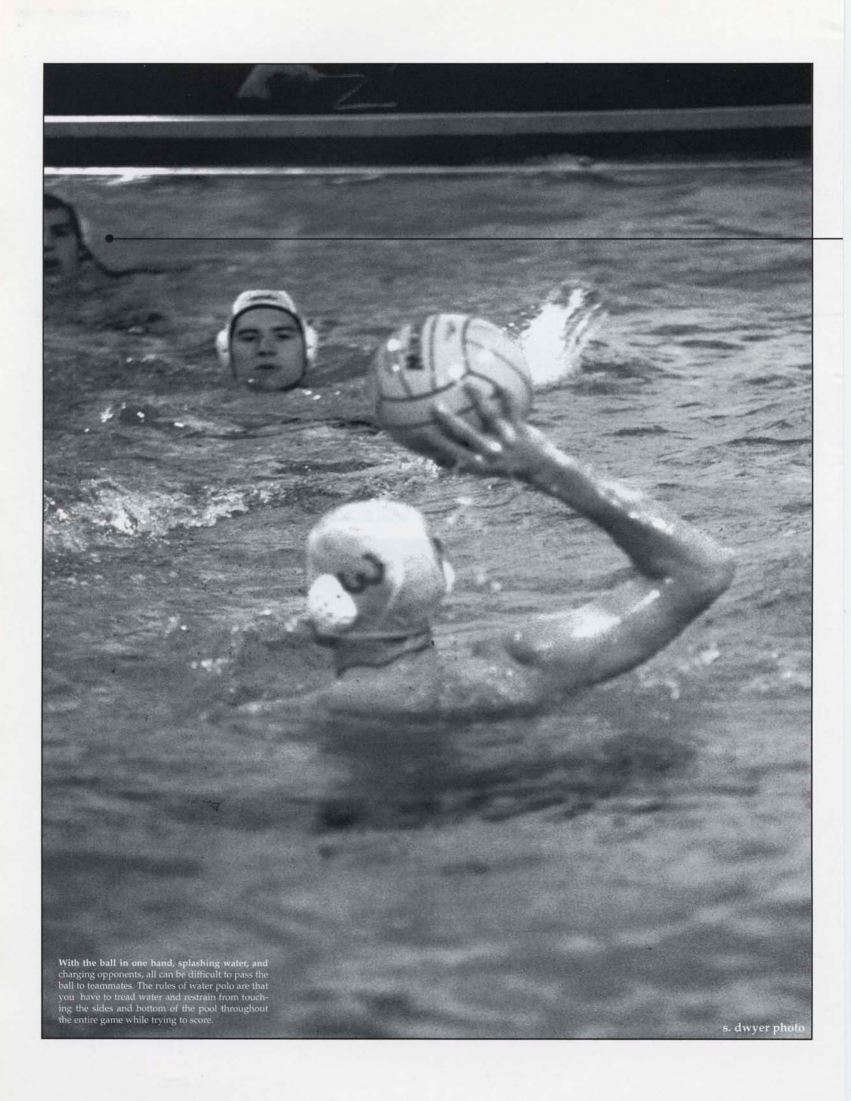
Concentration and determination is Concentration and determination is one of the things going through this gymnasts head as he prepares to mount the parallel bars. Performing on the parallel bars could be difficult if the gymnasts did not have the right concentration and balance level.

Below, this gymnast practices her routine for the Hokie Classic competi-tion. This competition was important to every member of the team and was held in War Memorial Gym over the period of two days.





Here, these two members give a helping hand. Since there was not a coach available to the gymnasts, members had to rely on each other to learn the basic techniques of becoming a skilled gymnast.





H₂Okies become a unified force in the water

The men and women's water polo teams, collectively known as the H2Okies, were once again a dominant threat in the water. Competing in the Collegiate Water Polo Association for the first year, the men's team took home bragging rights after defeating UVA with a win of fifteen to eleven at the Washington and Lee College Tournament. "I think that we have done particularly well so far this eason. This is our first year in the CWPA (Collegiate Water Polo Association) and after our first two tournaments of the season we are currently fourth in our division (out of eight teams) with a record of four to four. This places us behind three teams, all of which are nationally ranked in the top twenty. We have definitely shown our league that we should be taken seriously and I am real proud with how our team has been playing this year," said vice-president Nick Grzeda, a junior majoring in English.

President of the water polo club, Bobby Kaminsky, led the teams against fierce opponents throughout the year, competing against tough teams from Duke University, Georgetown University, JMU, UVA, and Richmond University.

Both teams, comprised mostly of rookies to the sport who swam for their respective high schools, fared well. The men's team, competing in the Atlantic Division, placed fourth among the eight teams located across the Virginia, Maryland and North Carolina regions. The women's team, which was not affiliated with a division, did well at home tournaments in War Memorial against teams from all over the eastern seaboard including the Universities of Florida, Georgia, and Virginia.

Since becoming an extramural club sport in 1995, the H₂Okies have become a unified force in the water. They had always encouraged new prospects of the sport to come out and join them. Learning the rules of water polo could be tough at times when swimmers had to tread water the entire game and score at the same time. However, most started out not even knowing the basics and ended up becoming team leaders. Even if you had never played, they have always welcomed all swimmers to learn the sport and to participate on the team.

by keith yates & heather thomas

Water polo members fight to score a goal during a tournament against JMU. The H₂Okies won this year twenty-one to fifteen against the Dukes. "I suppose if we have any rivals it has always been JMU. They are in our division and we have already faced them and came out ahead," said Nick Grzeda, a junior majoring in English.



making waves to VICTORY

fter placing number one in the Eastern Region, the water ski Iteam went to Nationals in Lafayette, LA to place thirteenth in the Nation. President Shawn Miller, a senior chemical engineer said, "I was proud of the team this fall, it was a very successful season for us." During prime skiing, the first month of fall season, member's practiced everyday at Claytor Lake to prepare for competitions. With dedication and willingness to learn to become better skiers, the team was bound for success. The team consisted of men and women selected from members of the water ski club based on individual request, commitment, and ability. All members were eligible to compete actively against other schools, but were not required.

The water ski club was an extramural sport with approximately forty members with fifteen of them competing on a team against schools such as UNC, Penn State, Bates College, Clemson, and Alabama. The Virginia Tech Water Ski team was a member of the Eastern Conference of the National Collegiate Water Ski Association (NCWSA) this past year. Besides skiing with the Virginia Tech Water Ski Club some of the club members choose to ski along with the Smith Mountain Lake

Water Ski Club.

Perspective skiers did not have to be advanced to become a member of the water ski club. Anyone of all ability levels, from beginner to expert were eligible to become a member. The purpose of the club was to help members learn the sport of water skiing and to help improve the skill of more advanced skiers.

Members of the club participated in any of these events: slalom, trick, jump, wakeboard, and kneeboard. These events ranged anywhere from jumps of five to six feet at a speed of thirty to thirty five miles per hour to surface or wake tricks with one or two skiis, successfully completing passes in the slalom event. A pass is where a skier must ski through a set of gates to then ski around all six balls and through another set of gates.

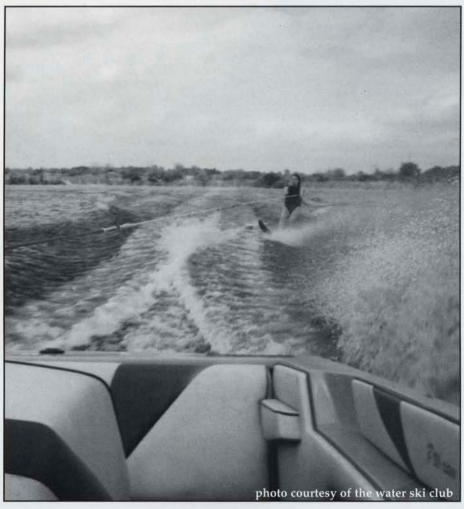
Not only did members get to take part in different skiing events, but they got to travel to different places such as Florida and Louisiana, meet new people, compete, and have fun out on the water.

No equipment was necessary, just your bathing suit, a towel, and willingness to learn the sport. That's all a perspective members needed to join the water ski club.



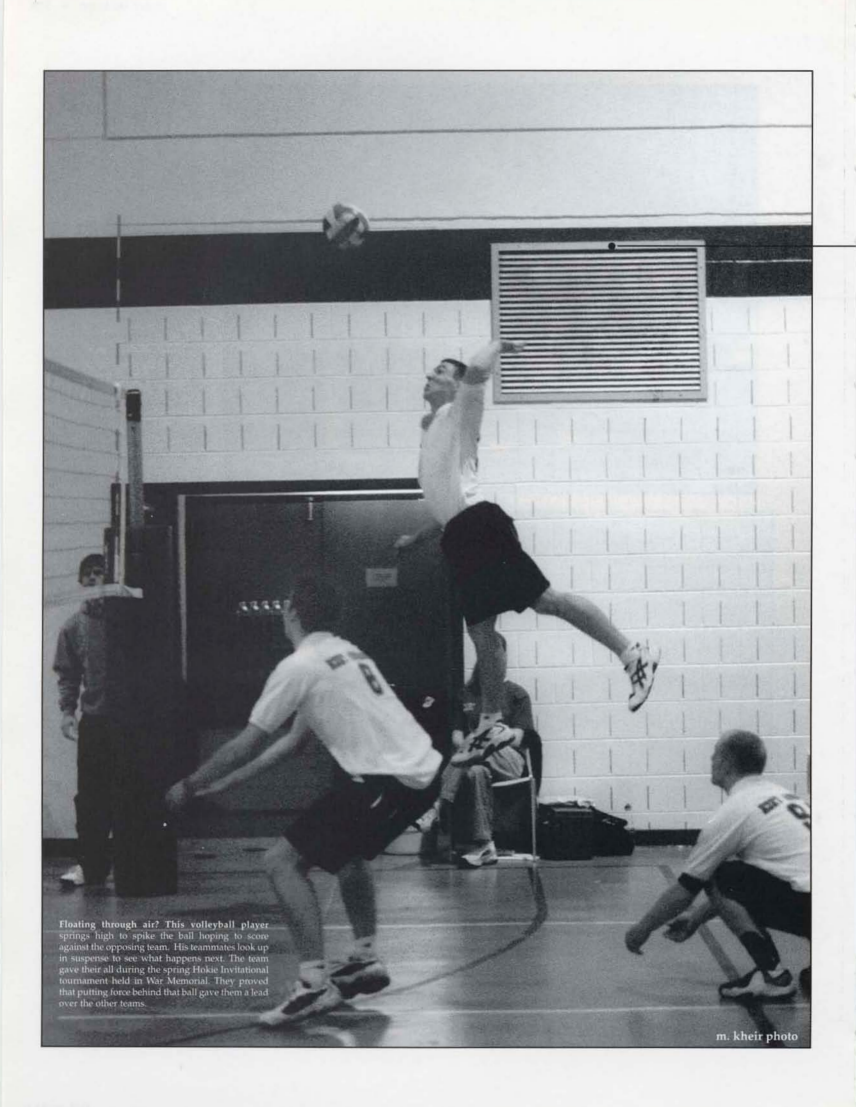
These two water ski members talk to passing students on the drillfield about their club and why they should join. Having fun out on the water, getting to meet new people, and travel to different places was one of the peak reasons to joining the water ski club.

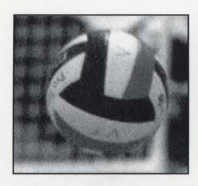
With a lot of skill and concentration Shawn Miller, a senior chemical engineer does a flip in the air. Tricks were one of the most exciting events as well as jumps and slalom. It took a lot of guts to get this high in the air.





Practice makes perfect, at least that's what this skier is hoping. Katie Manion practices skiing out on the water as a way to warm up for the day. As a member who wanted to increase their skiing ability, practice was an important duty.





A Season Headed for Success

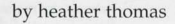
volleyball

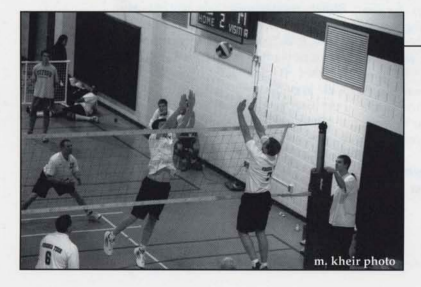
The men's club volleyball fall season is a success with a score of twenty three wins and only eight loses. The volleyball team played at three tournaments and had a great turnout. Will Stein, a senior IDST major said," We opened our season strong with big wins at Maryland, George Mason, and JMU." For the first tournament the team played at University of Maryland to take home a second place win out of twenty teams. Their second tournament held on November 11th at George Mason got them a third place win out of thirteen teams. At their next tournament on November 18th at IMU they finished up with a first place victory out of sixteen teams. Vice President Stein stated, "Our best matches thus far have come against George Mason (they are varsity and our only real competition on the east coast)."

With a full schedule of tournaments, the volleyball team practiced three days a week for two and a half hours to prepare for the season. Danny Sutton a senior majoring in finance said that, "The fall season went extremely well. We picked up a bunch of new players from all over.

Currently, we have a starting middle from France. This year we have three new starters who have all played great thus far. I feel we started to play as a team toward the end of the semester, and the win against George Mason at their tournament was the best we have played thus far. Although we still have a long way to go, I feel that athletically we are just as good as the top teams out there. As long as we keep progressing at the same rate in the spring as we did in the fall, there is no reason why we can't win the National Championships out in Kansas City, MO, God willing of course."

Before the team could go to Nationals, they had to compete in the Hokie Invitational tournament which was held at Virginia Tech in War Memorial during the spring semester. Other teams that attended the tournament were JMU, UVA, East Carolina, UNC Chapel Hill, Duke, Lee University, Richmond University, Naval Academy, Rutgers and Alumni. The volleyball team proved to be heading for victory as they won first place shutting out opposing teams such as JMU, UNC, and Richmond University.





Ready to block the ball from the opposing team, Virginia Tech club volleyball is determined to win. Focus and quick reflexes were important skills when playing in tournaments. Teamwork was also vital to the team during practices when preparing.

scoring big brings a victorious season

A first place victory is accomplished by the women's club soccer team at the Annual Hokie Classic. The tournament was hosted by the club soccer team at Virginia Tech. The team went from playoffs to semi-finals and to double overtime in finals against Miami of Ohio with a score of 1-0.

Shannon O'Korn, a junior marketing major said, "I would say one highlight was beating Miami of Ohio in our final game of the Hokie Classic in double overtime. Both teams were very even and it all came down to who wanted it more." Determination and teamwork were essential in the final round of the tournament and the team had what it took to win first place.

Last year the team did not qualify for the national playoffs, however this year the team traveled to Michigan for the national tournament. During semifinals against Michigan in thirty five degree weather and sleeting rain, the team lost by only one point. Despite the loss, the team kept their heads high and went on to win third place in the nation. The following year's team hoped to travel to the University of Alabama for nationals.

When the team worked together and performed well the fall season proved

to be a success. "The performance of the team this fall is the best I've ever seen it. Everyone shared the common goals of the team and everyone truly wanted to be as successful as we were. It takes a lot of heart, desire and dedication to be a part of our team and hands down, every single one of our players gave it 110% everyday, every game and every practice," said O'Korn.

No doubt about it the club soccer team proved that hard work was important to attain victory. During the fall, which was the biggest season for the team, they practiced four days a week for two hours a session. With a lighter schedule in the spring they practiced two days a week for two hours.

Some of the top players were Kim Stewart, center midfield, who scored several goals for the team. Alexis Brown, team stopper, was one of twelve MVP's for the entire national tournament. Julie Stoops, played sweeper and was a powerhouse on defense. Keeper, Heather Slayton, kept the goal tight with very few points in favor of the opposing team. All players worked together and played with everything they had making their team proud and triumphant.

Fall Semester Scores

HOKIE CLASSIC:

VT v. APP 2-0

VT v. WILLIAM & MARY 3-0

VT v. UGA 2-1

Semi-Finals

VT v. UNC Heels 4-1

Finals

VT v. Miami of Ohio 1-0 (double overtime)

NATIONALS:

VT v. Northern Colorado 3-0

VT v. Univ. of California @ Santa Barbara 2-0

VT v. Ohio State 0-1 (L)

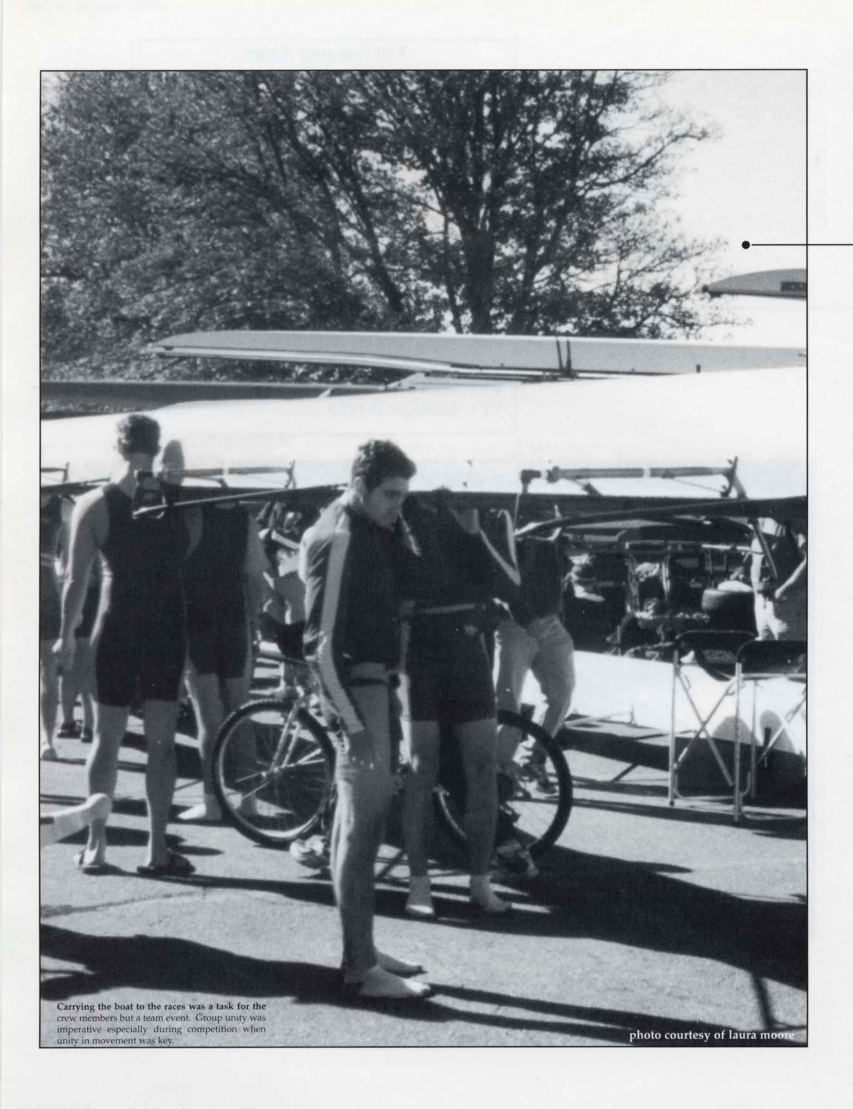
Quarter Finals

VT v. Miami 3-1

VT v. Michigan 0-1 (L)



At the Annual Hokie Classic the women's club soccer team won first place and finished up by placing first in the region. Through hard work and dedication a first place victory was well deserved.





Practice made strong athletes of crew team •

If you have ever tried the row machines at any gym, you know first hand the strength and muscle that is involved.

The Tech crew team began in 1992 and has blossomed ever since. It grew to be one of the largest collegiate rowing programs in the mid-Atlantic region. Around the country, a strong rivalry and thirst for competition lurked with every team.

Being that the crew team was a club sport, the team was only partially funded by the school. Although this was true, the amount of members that flows through the team was the same as any varsity sport. The team worked just as hard and had the same experiences and feelings after wins and losses.

During the fall, the team attended the Head of Ohio, Head of the Tennessee, Occoquan Chase, Head of the Occoquan, Philadelphia Frostbite, and Bill Braxton regattas. With the lack of teams in the areas as well as water to compete, traveling took up much of the members time. This time was used wisely by members with team bonding and a chance to relate with each other outside of the water and boat.

"The crew team was a great experience for me. It was a lot of hard work, but my teammates made it fun, even at 5 o'clock in the morning!" said junior Laura Moore.

In the spring the team continued competitions and raced at Occoquan Sprints, SIRA, the Big East Invitational, the Atlantic 10 Women's Championship/Men's Invitational, the Mid-Atlantic Collegiate Crew Championships, Dad Vail, and a variety of other regional dual and tri-meets.

The team used a boat shed at Claytor Lake State Park, the area where the water ski team practiced. Members used the late-model Dirigo racing shells with Concept II hatchet blades in all practices as well as competitions.

Not all training was done in the water. Land training was done in War Memorial Hall with the weight facility which gave all members access to cardiovascular and weight training equipment.

So the next time you are at the gym trying to get those motors running on the row machine, be happy that it isn't five in the morning.

by samantha a. murphey



After a competition, crew members get a chance to relax and take in the scene. Because of the traveling, it was a great way to see other states and meet different people as well as teams.

new club gives players incentive to skate

Roller Hockey Club of Virginia Tech with about forty men playing hockey, has now grown into one of the largest student-run sports organizations on campus with over one-hundred and fifty active members. The club was started by Sean Carey and Matthew Williams. The idea was just to get a game of in-line hockey going. Inline hockey was relatively new at that time, but they managed to scrounge up enough players for four teams. The club was an instant success and grew to nearly eighty members the following year.

In 1997, Matt Williams joined Corps of Cadets leaving him with little time to manage the club. Sean Carey went on to form the Virginia Tech Inline Hockey Travel Team taking the club's best players with him. Tom Rovito and Michael Newman stepped in to fill the void. Under their management, the club grew to one-hundred and forty members. Major improvements were made to the playing surface and a minor variation of USA Hockey rules were adopted. Tom and Michael continued to run the club along with Vincent Savaglio until 1999.

Since then, the club has been lead by Grant Gourley, Pete Collis and Jon

Barany. The club had maintained its popularity by never turning anyone away who wanted to play the game. This year, the club split into a competitive league, the club's strongest players and recreational league for people who were learning or just didn't want the competitive environment.

After nearly five years, the club's mission never changed; to promote and play hockey at Virginia Tech and its community. While most of the members went to Virginia Tech, some came from Radford and others as far away as Narrows and Lynchburg.

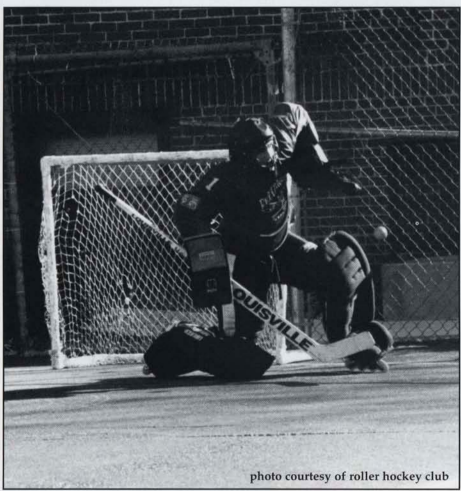
Members were eligible to receive awards. The spring season was the first season for all awards. Everyone who played in the league was eligible for awards with the exception of "Rookie of the Year", one in which only people who were in their first season were eligible. For the "best goalie" award, the player must have played at least one-third of the season in goal.

The club ranged in ages from fifteen to over thirty. Ability levels ranged from people who had played in the national championship games to those who had never played roller hockey before. They welcomed anyone with a pair of skates and a stick to come out and give it a try.



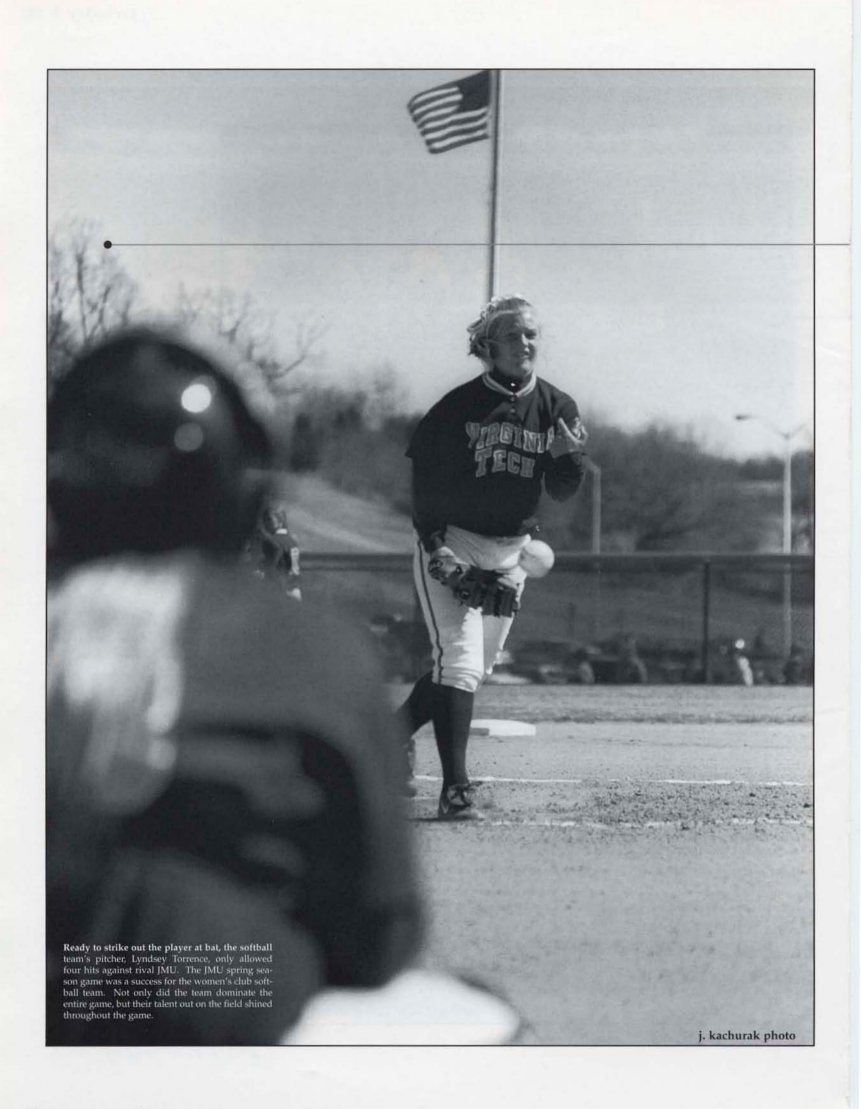
The white shirt team are the spring 1999 championships with a record of 6-1. Hard work and dedication to the games proved the team to be victori-ous. And fun was a key factor when playing on the roller hockey team.

During a spring semester champi-onship game, blue shirt team strug-gles for the puck behind the oppo-nents goal. The hockey puck was hard to find when shuffled up in the commotion.





Adam "Ace" Caughran makes a save against the opposing team. Caughran suited up in his goalie equipment and prepared for the hockey puck to fly his way. The team used a small hockey puck just like ice hockey, but on roller skates.





A field full of talent

softball

The women's club softball team practices in the fall season, challenged the girls to prepare for the spring semester. Their record of five wins and five loses did not defeat their determination to make more room for improvement. "Tough varsity teams such as Lynchburg and Radford prepared us for our spring season," stated Emily Lessner, the team's president.

On the first opening game of the spring semester the team played against rivals UVA and JMU. The team struggled to defend their home plate as UVA charged on with three runs, winning the game 3-0. In the second game, Lyndsey Torrence, the teams pitcher, only allowed four hits over the course of seven innings. The team defeated rival JMU, the National champions, with a win of 3-1. On March 17th, the team played JMU again and won 6-5 the first game and lost 3-4 in the second game.

Another exciting event for the women's club softball was a chance to travel to Staunton, Virginia to play in Nationals, a first time in club history. Held over a

course of four days, many teams all over the U.S. came to Nationals to participate. "We were extremely excited and couldn't wait to show the other teams how much talent we really had," Lessner stated.

The softball team consisted of twenty girls. "We were all really close and had a great time on and off the field," Lessner said. The women's club softball had five new rookies for the spring season, Vanessa Massie, in and out field, Amanda Schutt, out field, Allison Paskoski, catcher, Genevieve Weaver, utility and Lyndsey Torrence, the team's number one pitcher.

During the fall season the team competed against several schools such as JMU, ODU, UVA, Richmond, UNC, Navy, and many more. The team looked forward to competing against Wake Forrest and Duke; teams they had not played before. The team also looked forward to playing the varsity teams during fall semester.

Any player, whether a veteran or a new member who was interested in the softball club and who wanted to have fun could join.



by heather thomas

Swing batter batter, swing! The opposing player swings her bat to attempt to smack the ball past the Hokies, but does not get very far. The women's club softball team tried to keep the defensive strategies high, not allowing the opposing team to easily score runs. In result the team's fall season had a fair record of five wins and five loses, however the spring was an improved season.

warming up the SLOPES

The snow ski club is made up of men and women who compete on the Alpine Ski Racing team at resorts in Virginia, West Virginia and North Carolina. The Alpine Ski Racing Team competed in the Southeastern Collegiate Ski Conference every winter season. The team was divided into four teams. Two A teams consisted of five males and five females. The two B teams had ten males and seven females. A and B teams gave every member a chance to compete in ski racing events.

President of the team, Allsion Hayes stated, "Overall, I was impressed with the talent at tryouts this year. We had more depth than in past years. Our B teams were much better this year, however the men's A team only had three members with any prior racing experience." With only seven returning members, the snow ski club had several new However, expectations for improvement were high for the women's team with new freshmen skiers with racing experience. After winning fourth place in the conference, the women's team then earned a spot to the regional championships.

However, the men's team was challenged when one of their top skiers decided not to ski. The men's team did not shy away from doing their best during competitions. They placed fifth in the conference, just one slot away from making the regional tournament. The men's top skier, Brad Kunkel, was invited to Regionals as an individual for being the top individual competitor.

The snow ski club competed against schools such as UVA, Appalachian State, JMU, NC State, UNC, Lees McRae College, and Duke. The team raced at Bryce, Wintergreen, Beech, and Sugar resorts. During the winter season the team went to Snowshoe Resort in West Virginia for Regionals.

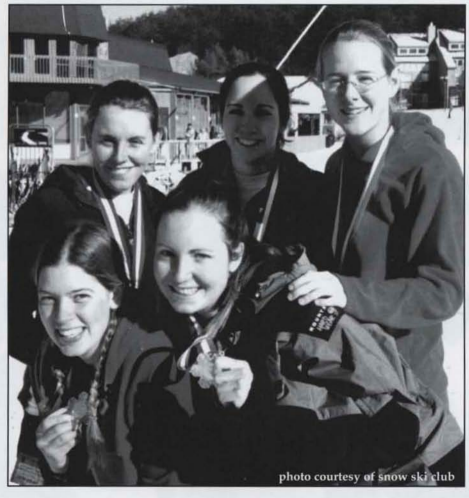
To prepare for the regular season the team practiced at Winterplace Ski Resort in Beckley, West Virginia where they had on-trial workouts. Practicing was not just all exercise drills. The ski club also did dry land training from October until December to prepare for the winter season. They ran, played soccer, football, and ultimate frisbee.

Prior experience was not necessary to belong to the snow ski club, however to compete on the Alpine Ski Racing team experience was recommended. That was why the team went through several tryout events to see which members were stronger at ski racing than others who had little or no experience. However, anyone who enjoyed skiing could join the club.



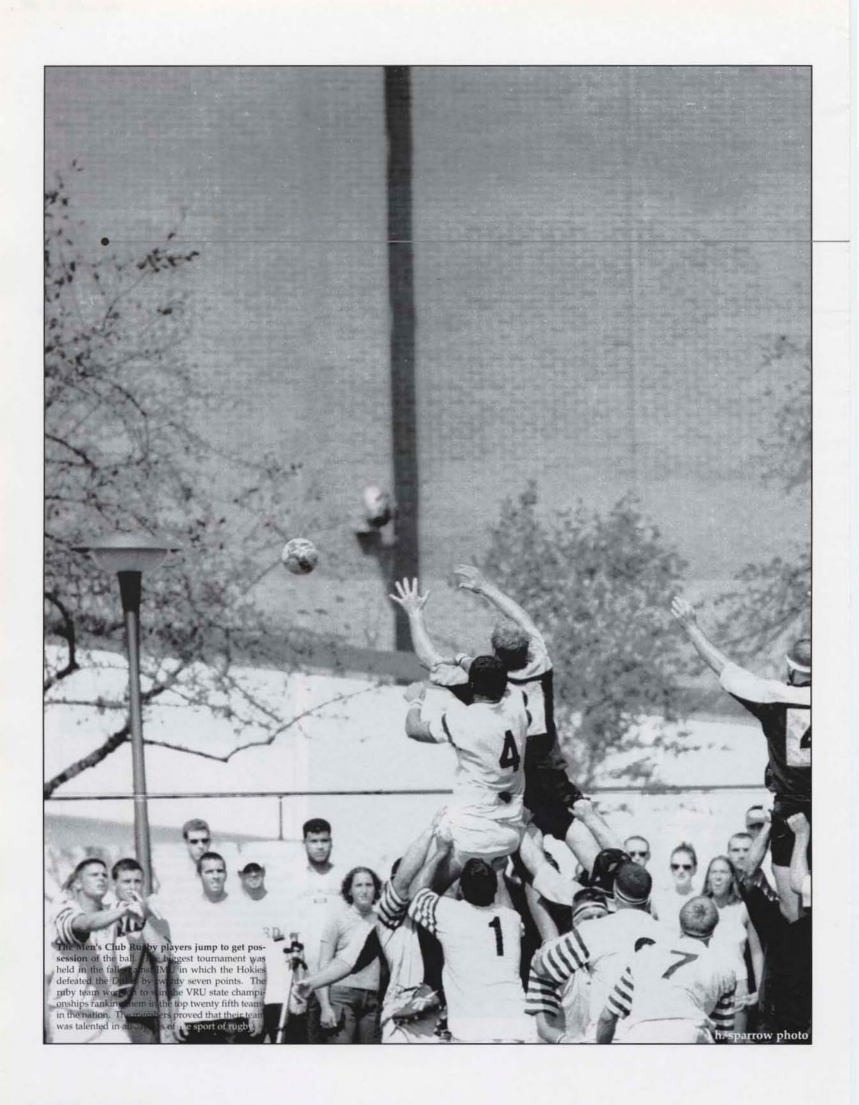
Relaxing on the slopes can be cold but yet essential when skiing all day long. The ski club took a minute out of their snow fun filled day to pose for a snap shot. It was a cold day, but the sunshine helped to warm up the skiers.

On your mark, get set, go! The alpine skiers were ready to prove how fast they were on their skies. Alpine Ski team raced in several events at ski resorts such as Wintergreen, Snowshoe, and Bryce.





The women's team showing off their prized medals. After winning fourth place in the conference, the women's team then earned a spot to the regional championships. Even with new members, the women's team had a successful season.





Talent and success go hand and ball

he men's club rugby team proves to be a top-notch team continuing to show their talent on the field. The rugby club was established in 1968, and was a nationally ranked collegiate club. Ranking in the top twenty-five in the nation as high as fifth place. Over the course of several games and tournaments, the rugby team won fourteen Virginia State Collegiate Rugby titles within the Virginia Rugby Union. The team was a Division I club which played in the VRU and MARFU.

One of the biggest tournaments during the fall season was the Virginia Rugby Union state championship, in which the final game was against rival school, JMU. The A team defeated the Dukes by a score of 47-20. Seniors Brendan Hurley and Tim Sheehan stood out in the tournament. Tim was awarded as MVP of the game. Also, Titan Award winners for the tournament were Brendan Hurley, Paul Wajbel, and Chris Nardone.

During the spring season the men's rugby team won the MARFU qualifier. In the MARFU qualifier, the Rugby A side team unmercifully defeated Townson University with an overall score of 74-11. The game was important to the rugby team because it determined who would get to move on to the Mid-Atlantic Championship. Even though Townson gave a good defensive attack to the VT men's club rugby team, they were no match. Tech's defensive was solid, allowing zero attempts through the centers and forwards. Although, Townson never gave up it still was not enough to shut out the team.

Tech's B side played against Virginia Military Institute A side team. VMI scored in the first half leading by a few points, but that did not stop the rugby team as they charged forward to take the lead toward the last half of the game. The VT B side won a victory of a total score of 48-34.

The men's club rugby team proved that their spring season was off to an outstanding start. With several wins under their belt they took the future championships by storm. The team was always looking for a few good men and anyone who loved the sport of rugby could take part in their success.

by heather thomas



Where did the ball go? During the JMU tournament, the ruby player's endured tough plays especially when trying to locate the ball in the midst of fallen and toppled over players. Concentration and quick reflexes were important skills to have when it came to running after the ball. The rugby players seemed to have what it took.

men's lacrosse ranked SEVENTH

The hokies (9-4) are ranked seventh nationally in the United States Lacrosse Intercollegiate Associates poll. Tech began the season at the No. 7 spot and remained there ever since.

The hokies hosted a round-robin tournament in which Auburn University, North Carolina State University and the University of South Carolina participated. Tech beat the Wolfpack and the Gamecocks in games but lost to the Tigers Saturday the weekend of April 7th.

The team dominated every aspect en route to a 17-12 victory. They had a blowout as they throttled the Cocks 19-2. However, the match proved to be a much closer contest. Auburn entered the game ranked 12th in the nation and was ranked ninth the week before.

The Tigers pulled out a 10-9 victory after leading by as many as four goals earlier in the game. "We came out flat against a good team and just couldn't seem to catch up," said junior midfielder Chris Corey. "Give a lot of credit to their goalie, he really came up big for them." For the hokies, it was the second close loss in as many weekends to nationally ranked teams. The team lost

to Michigan University 9-8 April 1.

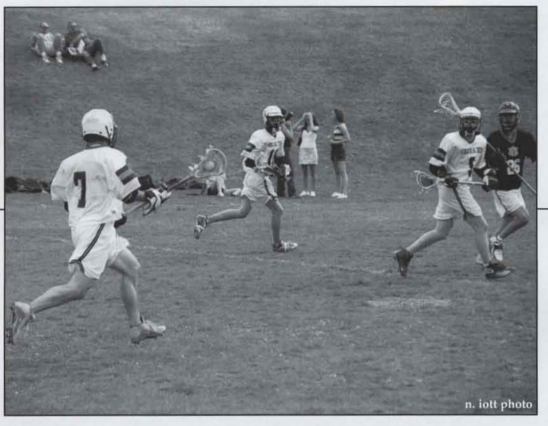
At that time the Wolverines were ranked second in the nation. Head coach Joel Nachlas said he believed the close games would pay off for his team in the long run. "It is very important that we use these close games as we progress in the season," Nachlas said. He also expected to play Auburn again this season.

Both teams competed in the Southeastern Lacrosse Conference but were in separate divisions. Tech led the Eastern division of the conference and the Tigers were in first place in the Western division.

"We anticipate meeting them in the Conference finals," Nachlas said. "The whole team is looking forward to a possible rematch."

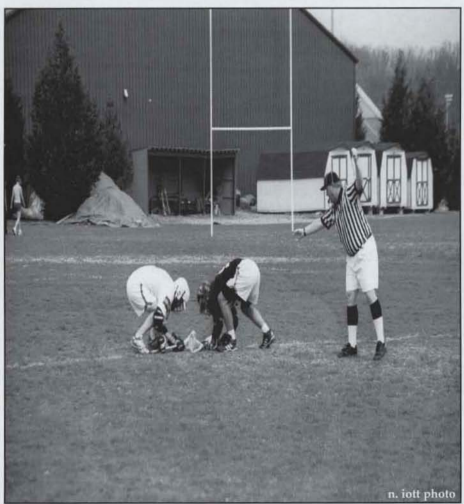
The national tournament had 16 teams, eight of which automatically qualified by winning their conference, while the other eight go at-large bids. The team was taking no chances as they prepared themselves for the Conference championships.

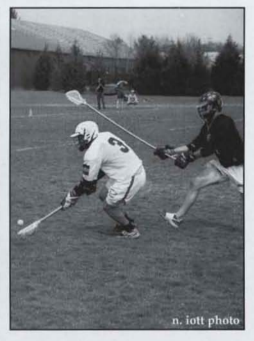
"We are assuming that we have to win our tournament to get into nationals," Corey said.



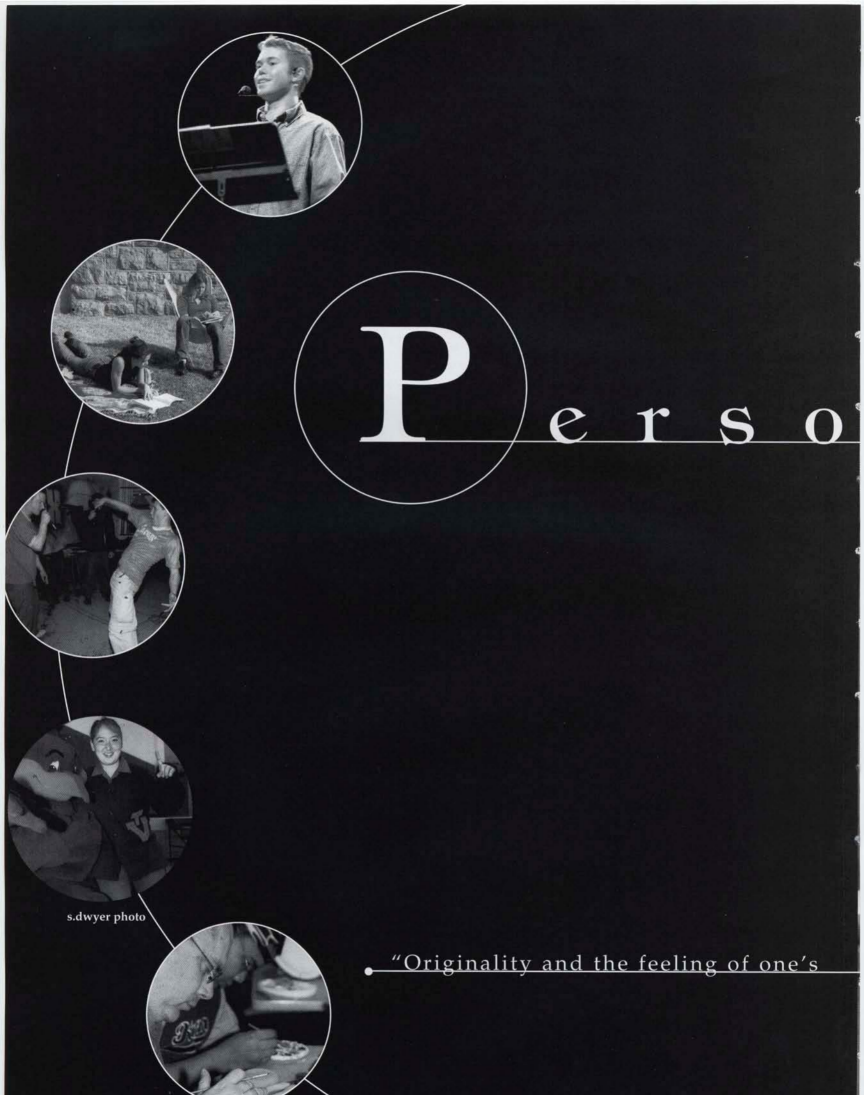
As this hokie tries to pass the ball to his teammate, the opposing team does not back down. Tech played Auburn University during a spring tournament losing the game by only one point. It was a close game, but the team still held their heads high.

Below, this player is determined to get the ball. The men's lacrosse team fought to keep the ball away from the opposing team even though they were right behind them in every play.





Going for the ball, but can he get it? This lacrosse player struggled to get the ball away from Auburn University. Both players crouched down to get the ball first before the referee called time out.



individuals opening • 361

nalties

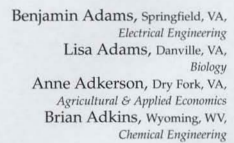
own dignity are achieved only through work and struggle."

~dotoyevsky

full circle •

· abdul-baqi

Jareer Abdul-Baqi, Blacksburg, VA,
Finance
Amanuel Abraham, Lanham, MA,
Computer Science & Computer Engineering
Tamer Abushaban, Mclean, VA,
Electrical Engineering
Edward Adamos, Virginia Beach, VA,
Interdisciplinary Studies



Somesh Agarwal, Bombay, India,
Marketing
Robert Agnew, Conneautville, PA,
Mechanical Engineering
Sarah Airey, Roanoke, VA,
Computer Engineering
Cindy Aitken, Clifton, VA,
Human Services

Amanda Aldrich, Hopewell, VA,
History
Branda Alewine, Blacksburg, VA,
Accounting
Karen L Alexander, Lebanon, VA,
Management
Matthew Alexander, Covington, VA,
Mechanical Engineering

Abdulaziz Aljurid, Blacksburg, VA,
Economics
Benjamin Allen, Blacksburg, VA,
Biology/English
Scott Allen
Aerospace Engineering
Mohammed Alnakhi, Blacksburg, VA,
Mechanical Engineering

Ryan Althoff, Manassas, VA,
Biology
John Altounian, Annandale, VA,
Marketing Management
Richie Amacio, Virginia Beach, VA,
Management Science & Information Technology
Erwin Amador

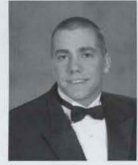


















































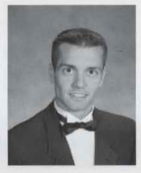






Ricardo Amaral, Jr., Roanoke, VA, Electrical Engineering Samantha Amor, Vienna, VA, Biology Jake Andeerson, Richmond, VA, Political Science Brian Anderson, Long Valley, NJ, Political Science







Cheryl Anderson, Bear, DE,
Biological Systems Engineering
Kirkland Anderson, Charlotte, NC,
GE
Kyle Anderson, Wilmington, DE,
Electrical Engineering
Lacy Anderson, Alberta, VA,
Management Science & Information Technology







Giuseppe Angelone, Blackwood, NJ, Aerospace & Ocean Engineering Brian C. Arena, Fairport, NY, Computer Engineering Nyimas Ami Arief, Blacksburg, VA, Chemical Engineering Alexander Arndt, Blacksburg, VA, Environmental Science







Louis Michael Arthur, Victoria, VA, Finance Kristina Ashley, Blacksburg, VA, Interdisciplinary Studies Ryan Athearn, Yorktown, VA, Biology Michael Augustine, Virginia Beach, VA, Economics









Janelle Augustus, Manassas, VA, Biology
Michael Babcock, Glouchester, VA, Mechanical Engineering
Megan Bailey, Suffolk, VA, International Studies
Lynne Baillie, Lawrenceville, NJ, Building Construction







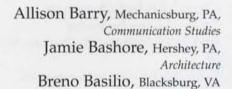


Tahseen Bakeer, Burke, VA, Civil Engineering Rebecca Baker, New Market, VA, Biochemistry Eliza Baldwin, Afton, VA, Animal & Poultry Sciences Karla Ball, Midlothian, VA, Human Nutrition, Foods & Exercise

barger

Angela M. Barger, Hummelstown, PA,

Management
Christi Barker, Pence Springs, WV,
Biochemistry
Erin Barksdale, Arlington, VA,
Communication Studies
Brandon Barlow, Woodbridge, VA,
Computer Science



Sandra Batz Biochemistry

Ryan Bauernschmid, Allentown, PA,

Chemistry
Travis Baughman, Manassas, VA,

Biochemistry
Joseph Baus, Twinsburg, OH,

Biochemistry
Timothy Bayse, Hurt, VA,

Civil Engineering

John Bazaz, Fairfax, VA,

History
Richard Beauchamp, Savannah, GA,

Mining & Minerals Engineering
Suzanna Leigh Bell, Hoover, AL,

Hospitality & Tourism Management
Xyomara Beltran, Hato Rey, PR,

Dietetics

Scott Beman, Alexandria, VA,
Sociology
April Benson, Boiling Springs, PA,
Art
Cecile Bernabe, Great Falls, VA,
Hospitality & Tourism Management
Serena Bernstein, Springfield, VA,
International Studies

Aaron Beuhring, Blacksburg, VA,
Finance
Kimberly Beyer, Alexandria, VA,
Economics/Political Science
Sahil Bhalla, New Dehli, India,
Accounting Information Systems
Emily Bielefeld, Columbia, MD,
Early Childhood Education

























































Benjamin Bigaut, Breuillet, France, Electrical Engineering Mark Bigley BCHM Kevin Bingley, Fredericksburg, VA, Civil Engineering Elizabeth Bird, Roanoke VA, Mathematics Education







Henry Black, Richmond, VA,
Chemical Engineering
Bari Blackwell, Newport News, VA,
Human Nutrition, Foods & Exercise
Michael Blagmon, Chance, VA,
Forest Resource Management
Christian Blalock, Midlothian, VA,
Mechanical Engineering







Kevin Blanding, Rochester, NY,
Mechanical Engineering
Carrie Blankenburg, Blacksburg, VA,
Human Nutrition, Foods & Exercise
Corey Bliss, Rimersburg, PA,
Mechanical Engineering
William Blodgett, Stevensville, MD,
Electrical Engineering







David Bloom, Springfield, VA,
Mechanical Engineering
Andrea Bobik, Mt. Laurel, NJ,
Architecture
Branden Boe, Madison Heights, VA,
Statistics & Psychology
Allison Boesch, Blacksburg, VA,
Marketing Management







Abby Bomboske, Midlothian, VA, ECAS
Brian Borchardt, Alexandria, VA, Aerospace Engineering
Brian Borillo
Mechanical Engineering
Geoffrey Bosley, Kennett Square, VA, Finance



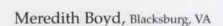




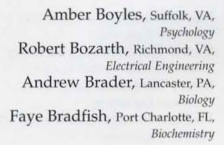
Kathryn Bowers, Yorktown, VA,
Engineering
Edward Bowes, Roanoke, VA,
Accounting
Geoffrey Bowman, Mifflinburg, PA,
Chemistry
Jessica Bowman, Pearisburg, VA,
Accounting

bowman

Kevin Bowman, Lovettsville, VA,
Computer Science/Mathematics
Victoria Bowman, Woodbridge, VA,
Human Nutrition, Foods & Exercise
Andrew Boyce, Ripley, WV,
Materials Science & Engineering
Marvin Boyd, Midlothian, VA,
Management Science



Darryl Boyer, Yorktown, VA,
Management Science
Kathleen Boyer, West Chester, PA,
Animal & Poultry Sciences/Biology
Erin Boyland, Blacksburg, VA,
Marketing Management



Holly Bradshaw, Blacksburg, VA,
Biology/Animal & Poultry Sciences
Michael R. Brady, Sterling, MA,
Engineering Science & Mechanics
Shannon Brantley, Blacksburg, VA,
Biology
Thomas Brantley, Ahoskie, NC,
Communication Studies

Mary Ellen Braswell, Blacksburg, VA,
Accounting
Shawn Breton, Roanoke, VA,
Management Science/Decision Support Systems
Jill Brew, Forest, VA,
Management Science/Decision Support Systems
Leah Brewer, Fairfax, VA,
Political Science

Lauren Briel, Fair Haven, NJ,
Environmental Policy & Planning/
International Studies

Lauren Wilson Bright, Chesapeake, VA,
Marketing Management
Jacqueline Brizzi, Bethel Park, PA,
Mechanical Engineering
Sarah Bromley, Winchester, VA,
German

































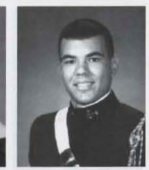








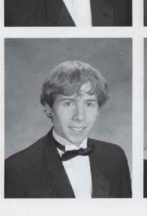


























Aerospace Engineering
Gregory Brown, Blacksburg, VA
Jessica Brown, Blacksburg, VA,
Environmental Science
Jessica Brown, Blacksburg, VA,

Chemistry

David Brown, Staunton, VA,







Michael Brown, New Orleans, LA,
Computer Science
Peter Brown, Warrenton, VA,
Technology Education
Rufos Brown, Effingham, SC,
Mechanical Engineering
Travis Brown, Waynesboro, VA,
Engineering Science & Mechanics







Yudhie Brownson, Powhatan, VA,
Environmental Science
Julia Brundage, Annandale, VA,
Music
Dwight Brungard, Mechanicsville, MD,
Management Science
James Bryant, Dillwyn, VA,
Forestry







John Bryce, Richmond, VA,
Finance
Mark Bucciero, Blacksburg, VA,
Computer Engineering
Jason Buchanan, Kenbridge, VA,
Technology Education
Ryan Buck, Frederick, MD,
Finance



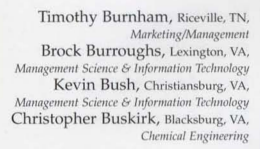


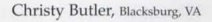


Andrew Buckalew, Louisa, VA, Finance
Amber Buckowsky, Roanoke, VA, Finance
Michael Budicak, Beaver, PA, History/Political Science
Colleen Bullock, Centreville, VA, Communication Studies

burge

Jeremy Burge, Norfolk, VA, Architecture Eric Burger, Herndon, VA, Accounting Information Systems Luke Burke, Alexandria, VA, Michele Burlovich, Manassas, VA, Interdisciplinary Studies





Robert Butt, San Diego, CA, Mechanical Engineering Brian Cabacar, Springfield, VA, Mathematics Shawn Cagle, Elkridge, MD,

Branden Campbell, Blacksburg, VA, Computer Engineering Jared Campbell, Stuarts Draft, VA, History William Campbell, Downingtown, PA, Chemical Engineering Elcin Can, Blacksburg, VA, Communication Studies

Cori Ann Canar, Blacksburg, VA, Accounting Christopher Cantrell, Clarksville TN, Mechanical Engineering Christina Capuano, Chester, VA, Crop & Soil Environmental Sciences Jonathan Carlson Electrical Engineering

Glenn Caron, Norfolk, VA, Courtney Carpenter, Smithfield, VA, Early Childhood Education Lori Carpenter, Pearisburg, VA, Sociology David Carter, Portsmouth, VA, Engineering







































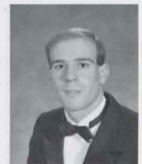




















Jason Carter, Blacksburg, VA,
Management Science & Information Technology
Kathryn Carter, Norfolk, VA,
Human Nutrition, Foods & Exercise
Dyanna Caserta, Sparta, NJ,
Biological Systems Engineering
Charlie Casselman, Greensboro, NC,
Hospitality & Tourism Management







Benjamin Cauthorn, Chesterfield, VA, Civil Engineering Ryan Caya, Blacksburg, VA, Electrical Engineering Pedro Chamorro, Blacksburg, VA, Economics Olivia Chaplin, Fairfax, VA, Psychology







Michelle Chappell, Chesterfiled, VA, Psychology
Heather Charles, Blacksburg, VA, Management Science & Information Technology
Thomas Charles, Midlothian, VA, Management Science & Information Technology
Lindsey Cheatham, Powhatan, VA, Human Nutrition, Foods & Exercise







Jiunwei Chen, Herndon, VA,
Computer Science
Stephen Cheng, Reston, VA,
Electrical Engineering
Rebekah Chewning, Harrisonburg, VA,
English
Brian Childress, Chesapeake, VA,
Management Science & Information Technology







Jessica Chillas, Lancaster, PA,
Mechanical Engineering
Mina Chol, Blacksburg, VA,
Graphic Design
David Chung, Alexandria, VA,
Chemistry/Biochemistry
Caron Claes, Blacksburg, VA,
Finance









Heather Clark, Salem, VA,
Human Nutrition, Foods & Exercise
Jaclyn Clark, Blacksburg, VA,
Psychology
Jennifer Clark, Midlothian, VA,
Marketing Management
Jessica Clark, Blacksburg, VA,
Communication Studies

• clark

Sara Clark, Betterton, MD,
Biology
Correy Clarkson, Rocky Mount, VA,
Accounting
Duane Clayton, Fredericksburg, VA,
Industrial & Systems Engineering
Amanda Clear, Blacksburg, VA,
Finance

Matthew Clement, Claudville, VA,
Computer Science
Stephanie Clevenger, Frederick, MD,
Human Nutrition, Foods & Exercise
Amy Clevingek, Potomac, Falls, VA,
Biology/Chemistry
Kimberly Coates, Gladys, VA,
Human Nutrition, Foods & Exercise

Brianna Cochran, Blacksburg, VA,

Marketing Management

Jill Cockerham, Galax, VA,

Accounting Information Systems/

Management Science

Amanda Cockrell, Fairfax, VA,

English

Erin Coe, Olney, MD,

Communication Studies

Ashley Cohen, Blacksburg, VA,

Theatre Arts

Steven Cohen, Sewell, NJ,

Computer Engineering

Heather Cole, Rocky Mt., VA,

English/Theatre Arts

Summer Cole, Richmond, VA,

Psychology

Timothy Collins, Blacksburg, VA,

Aerospace Engineering
William Compton, Burke, VA,

Management Science
Meredith Connor, Washington, DC,

Animal & Poultry Science
Rebecca Connor, Shamong, NJ,

Consumer Studies

Mark Conovek, Great Falls, VA,

Mechanical Engineering
Anthony Conques, Fairfax, VA,

Business Management
Christopher Conway, Blacksburg, VA,

Industrial & Systems Engineering
Jamie Cook, Dublin, VA,

Electrical Engineering

























































Meredith Cook, Blacksburg, VA, Biological Systems Engineering Kenneth Cooke, Goose Creek, SC, Electrical Engineering Kurt Evan Cooper, Winchester, VA, Biochemistry Joel Patrick Corpus, Virginia Beach, VA, **Business Management**









Jennifer Cosbey, Baldwinsville, NY, Management Science Jennifer Cosbey, Baldwinsville, NY, Management Science Charles Costello, Christiansburg, VA, Geological Sciences Jennifer Cotton, Arlington, VA, Civil Engineering









Kathleen Coughlin, Sterling, VA, Mathematics Anthony Coulter, San Antonio, TX, Management Kenneth Courter, Mclean, VA. History Carrie Cousins, Chatham, VA, Communication Studies









Aaron Cox, King George, VA, Electrical Engineering Laura Cranfill, Richmond, VA, James Crawford, Beckley, WV,

Human Nutrition, Foods & Exercise

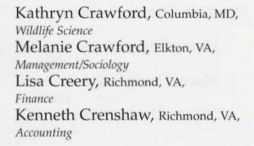
Ionathan Covin, Bristow, VA



















Amber Crew, Sterling, VA, Economics Josh Crockett, Midlothian, VA, Computer Science Heather Crossman, Midlothian, VA, Ryan Crowley, Abliene, TX, Civil Engineering

• cruz

Edna Cruz, Fort Washington, MD,
Architecture
Bryan Cull, Blacksburg, VA,
Architecture
Heather Cullins, Hopewell, VA,
Interdisciplinary Studies
Michael Cumberledge, Millersville, MD,
Finance

Nicholas Cummings, Virginia Beach, VA,

Aerospace Engineering
Chris Cutler, Richmond, VA,

Accounting Information Systems
Mary Kate Czelada, Blacksburg, VA,

Animal Science
Christopher T Daily, Manassas, VA,

Civil Engineering

Adela Dalmau, Quito, Ecuador,
Finance/Management Science
Joseph Daly, Alexandria, VA,
Electrical Engineering
Mark Daly, Danville, VA,
Business Management
Lindsay Dameron, Natural Bridge, VA,
Accounting

Rodney Danco, Phoenixville, PA,
Computer Science
Addison Daniel, Lynchburg, VA,
Human Nutrition, Foods & Exercise
Matthew Danzi, Blacksburg, VA,
Chemical Engineering
Adam Darby, Blacksburg, VA

Elizabeth Darnell, Gaithersburg, MD,
Biology
Meera Daroy, Virginia Beach, VA,
Chemistry
Meera Daroy, Virginia Beach, VA,
Psychology
Carmen Davis, Harrisonburg, VA,
Biochemistry

Carmen Davis, Blacksburg, VA,
Geological Sciences
Janet Davis, Chathan, VA,
Housing & Interior Design/Management
Paula Davis, Mashpee, MA,
Animal & Poultry Sciences
Ryan Davis, West Point, VA,
Management Science & Information Technology





















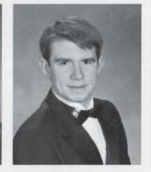












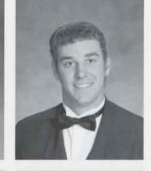




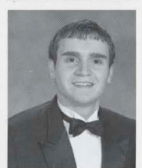












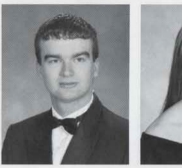








Nicholas Defazio, Warren, NJ, Aerospace Engineering Robert Defilippo, Annadale, VA, International Studies Jeanette Dejesus, Virginia Beach, VA, Biological Systems Engineering Ashley Delaney, Oak Hill, VA, Management Science/Decision Support Systems









William Demark, Chesapeake, VA, Management, Science Andrea Demetriou, Belle Mead, NJ Diane Dennison, Washington, PA,

Lauren Denny, Richmond, VA,

Computer Science

Communication Studies









Bradley Densmore, Roanoke, VA, History Krista Deremer, Duncansville, PA, Finance Justin Derosa, Baltimore, MD, Mathematics Celia Dew, Blacksburg, VA, Finance









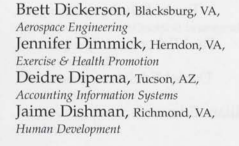
John Dewey, New Freedom, PA, Architecture Nithin Dhananjayan, Centreville, VA, Computer Engineering/Mathematics Scott Dicke, Fairfax, VA, Management Science & Information Technology Vaughn Dickenson Music



















Noah Dobbins, Herndon, VA, Civil Engineering Frank Doll Jr, Virginia Beach, VA, Accounting Information Systems Kari Dombrowski, Dunkirk, NY, Political Science Thomas Donavant, North Charleston, SC, Civil Engineering

· dono

Gregory Dono, Huntington Station, NY, Environmental Science Wendy Dougherty, Chester Springs, PA, Human Development Krista Dowden, Winchester, PA, Early Childhood Education Scott Drake, Mcmurray, PA, Finance

Stephen Drowne, Norfolk, MA, Graphic Design Bryan Drowos, Boca Raton, FL, Finance/Economics Jerod Dubrueler, Clear Brook, VA, Management Science & Information Technology David Dudley, Alexandria, VA, **ECAS**

> Clark Dugger, Montpelier, VA, Civil & Environmental Engineering Kathleen Dujnic, Oakland, NJ, Architecture Shelbie Dumas, Forest, VA

> Daniel Duvak, Long Valley, NJ, Electrical Engineering

Michael Dwyer, Harrisonburg, VA, Marketing Management Carl Dyson, Great Mills, MD, Forest Resource Management Paul Dziadosz, Midlothian, VA, Architecture Bonnie East, Virginia Beach, VA, Environmental Science

Tonya Echols, Lynchburg, VA, Management Science/Decision Support Systems Paul Eckerman, Springfield, VA, Management Science Daniel Edelstein, Phoenix, MD, Environmental Science William Edmonds, Newport News, VA, Computer Science

> Jana Edwards, Ridgely, MD, Dairy Science Jessica Edwards, Danville, VA, Human Development Michele Edwards, Blacksburg, VA, Animal & Poultry Sciences Jonathan Egan, Bothol, PA, Electrical Engineering









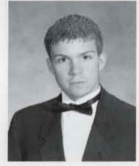






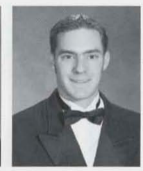












































Jonathan Egan, Mcmurray, PA, Psychology Joseph Eggert, Lebanon, NJ, Computer Science Erin Ekstrom, Churchville, PA, Management Wendy Dawn Eldridge, Danville, VA, Animal Science







Lauren F Eley, Vienna, VA, Family & Child Development Rebecca Ellis, Chesterfield, VA, Ryan Elmore, Midlothain, VA

Samuel Ely, Goldsboro, MD, Computer Science







Brian Emigh, Pittsburg, PA, Accounting Information Systems Aaron Emmons, Blacksburg, VA, Industrial Design Tiffany Engel, Fort Sill, OK, Accounting Katherine English, Houston, TX, Geography

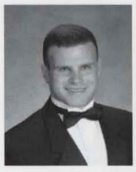








Jill Ennis, Fairfax, VA, Chemistry Matthew Enos, Bracey, VA, Aerospace Engineering Jennifer Erling, Springfield, VA, Accounting Daniel Etnoyer, New Cumberland, PA, Mining & Minerals Engineering









Andrew Etter, Rockville, MD, Computer Science Christy Eustice, Newton, NJ, Management Elizabeth Everett, Hampton, VA, Family & Child Development Meghan Everett, Moon Twp, PA, Computer Engineering









Heather Eye, Stafford, VA, Accounting Robert Faison, Blacksburg, VA, Christopher Farrell, Springfield, VA, Accounting Information Systems Alta Jillian Fath, Fairfax, VA, Management Science/Decision Support Systems

• fauble

Samantha Fauble, Winchester, VA,
Animal & Poultry Sciences
Sara Fawley, Lovettsville, VA,
Management
Jason Fedida, Virginia Beach, VA,
Interdisciplinary Studies
Caroline Fenlon, Fairfax, VA,
Biology

Alyssa Fenton, Fairfax, VA,
Animal & Poultry Sciences
Andrea Feret, Blacksburg, VA,
NECT
Clayton Ferraro, Blacksburg, VA,
Communication Studies
Gregory Fertig, Keyser, WV,
Aerospace & Ocean Engineering

Jason Fetty, Glen Allen, VA,

Mechanical Engineering
Rebecca Fezie, New Carrollton, MD,

Mechanical Engineering
Brian Fichter, Dale City, VA,

Electrical Engineering
Stephanie Fidler, Frederickburg, VA

Daniel Fiedler, Phoenix, VA,

Mechanical Engineering
Jeremy Fields, Vansant, VA,

Civil Engineering
Jennifer Fifer, Bristol, VA,

Psychology
Dana Fisher, Maurertown, VA,

Agricultural Education

Megan Fitzpatrick, Manassas, VA,
Accounting
Thomas Fitzpatrick, Wayzata, MN,
Mechanical Engineering
Anne Flannagan, Roanoke, VA,
Human Nutrition, Foods & Exercise
Christopher Flood, Springfield, VA,
Industrial & Systems Engineering

Lynette Flora, Hinesville, GA, Electrical Engineering Laboy Carlos Flores, Stafford, VA, Biology/Biochemistry George Flynn, Woodbridge, VA, Management Science Kevin Fogarty, Columbia, MD, Computer Engineering













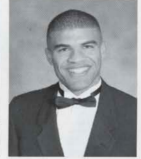






























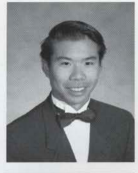














Patrick Fogarty, Stafford, VA, History Travis Folden, Belle, WV, Accounting Ryan Fong, Blacksburg, VA, Computer Engineering James Fonseca, Nashport, OH, Computer Engineering







Eric Fonville, Stephens City, VA,
Mechanical Engineering
Christopher Ford, Blacksburg, VA,
Electrical Engineering
Jill Ford, Kenbridge, VA,
Biology
Ryan Forkenbrock, Sterling, VA,
Human Nutrition, Foods & Exercise









Patrick Forman
Mechanical Engineering
Susanne Forte, Richmond, VA,
Communication Studies
Edwin Foster, Blacksburg, VA,
Forestry
Joe Foster, Blacksburg, VA,
ECPE









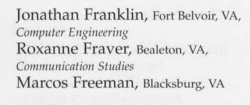
Thomas Fougmner, Hampton, VA, Computer Science John Foulke, Arlington, VA, Biology Tatiana Fournadjieva, Falls Church, VA, NECT Gina Foy, Alexandria, KY, Physics

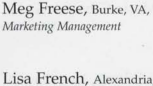




















Lisa French, Alexandria, VA, Wildlife Science
Geoffrey Frick, Lincoln Park, NJ, Civil Engineering
Alexander Frisch, Hollad, PA, BUS
John Fristoe, Fredericksburg, VA, Industrial & Systems Engineering

• fritz

Paul Fritz, Waynesboro, PA,

Mining Engineering
Rachel Froehlich, Lorton, VA,

Theatre/Communication Studies
Stephen Gabris, Vienna, VA,

Aerospace & Ocean Engineering
Karol Gailunas, Baltimore, MD,

Biology

Tim Galyen, Midlothian, VA,

Music Education

Adam Garland, Richmond, VA,

Architecture

Regina Garone, Winchester, VA,

Finance

Wayne Gaskill, Pennsville, NJ,

Management Science & Information Technology

Paul Gellerstedt, Blacksburg, VA,
Forestry
Michelle Gendron, Blacksburg, VA,
Chemical Engineering
Christopher George, Oak Hill, VA,
Marketing/Management
Sara Beth Gerrol, Salem, VA,
English

Nadine Gervacio, Virginia Beach, VA,
Civil & Environmental Engineering
Michelle Gettier, Chesapeake, VA,
Human Nutrition, Foods & Exercise
Soheil G. Ghassemi, Tehran, Iran,
Chemical Engineering
Tehrani Ghazal, Reston, VA,
Management Sciences

Lauren Giacco, Wilmington, DE,
Economics

Jennifer Gibbons, Springfield, VA,
Psychology & Communication
Jason Gibbs, Fincastle, VA,
Engineering Science & Mechanics

Christine Marie Gibson, Alex, VA,
Mathematics

Melanie Gibson, Long Grove, IL,

Human Development
Geoffrey Giffin, Blacksburg, VA,

Civil Engineering
Charles Gill, Glen Allen, VA,

Animal Science
David Gill, Blue Riddle, VA,

Geography

























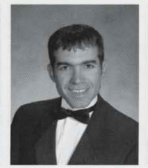


























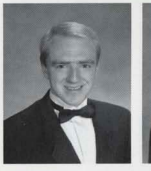








William Gilmer, Nickelsville, VA, Animal & Poultry Sciences Kelly Ginter, Blacksburg, VA, Marketing Management Jason Gladden, Fredericksburg, VA, Computer Engineering Alicia Gladwell, Virginia Beach, VA, Psychology









Christopher Glenn, Yorktown, VA, Engineering Science & Mechanics Scott Glesner, Waynesboro, VA, Statistics Gregory Glover, Chesterfield, VA, Chemical Engineering Sandra Godinho, Mclean, VA, Communication Studies









Daniel Godwin, Sierra Vista, AZ, Electrical Engineering Adam Goff, Hurricane, WV, Materials Science & Engineering Michelle Gohlke, Falls Church, VA

Tara Goldman, Front Royal, VA, Biology



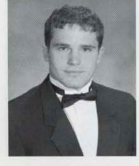






Jason Goldstein, Berlin, NY, Interdisciplinary Studies Anthony Goodman, Chesapeake, VA, Aerospace Engineering Melanie Goodnight, Williamsburg, VA, Human Nutrition, Foods & Exercise Brande Goracke, Springfield, VA, Forestry & Wildlife

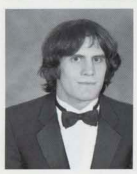








Anthony Gorgone, Willimasburg, VA, Aerospace & Ocean Engineering Michael J Gormley, Disputanta, VA, Accounting Information Systems Valerie Gorsuch, Chincoteague, VA, Food Science & Technology Kymberly Gowdy, Tolland, CT,





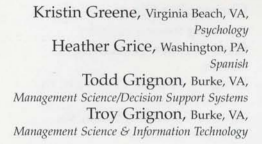




Jeremy Goysek, Wexford, PA, Early Childhood Education Abby Graettinger, Long Valley, NJ, Steven R Graham Jr, Yorktown, VA, Electrical Engineering Jeffrey Grant, Springfield, VA, Computer Science/Economics

• gravitt

Troy Gravitt, South Boston, VA,
Sociology/Political Science
Amy Green, Githersburg, MD,
Animal Science
Dominique Green, Newport News, VA,
Electrical Engineering
Laura Green, Louisa, VA,
Animal & Poultry Sciences



Daniel Groth, Roanoke, VA,
Accounting
Becky Guest, Pittsburgh, PA,
Architecture
Stephen Guiffre, Herkimer, NY,
Marketing Management
Nicolas Gyma, Califon, NJ,
Electrical Engineering

Natnael Habtesion, Arlington, VA, *Chemistry* Don Haga, Christianburg, VA

Kristopher Hager, Burke, VA, Industrial Engineering Kimberly Haines, Virginia Beach, VA, Accounting

Christina Hale, Blacksburg, VA,
Political Science
Lucas Hale, Carlisle, PA,
Electrical Engineering
Jason Hall, Midlothian, VA,
Biochemistry/Biotechnology
Julie D Hall, Roanoke, VA,
Biology

Megan Hall, Richmond, VA,

Communication Studies

Sherry Hall, Marion, VA,

Sociology

Jaye Hamel, Thorofare, NJ,

Agricultural & Applied Economics

Kevin Hampton, Norfolk, VA,

Forestry & Wildlife













































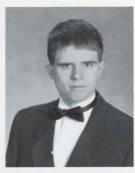












Angela Hamrick, Virginia Beach, VA, Communication Studies/English Cynthia Haney, Blacksburg, VA, Mathematics Megan Hannah, Salem, VA Jeremiah Hansen, Myrtle Beach, SC, Aerospace Engineering







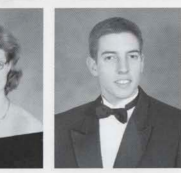
Carin Hardman, Newport News, VA,
Educational Leadership & Policy Studies
Jonathan Harmer, Hamilton Square, NJ,
Communication Studies
Jonathan Harmer, Hamilton Square, NJ,
Communication Studies
Brian Harmon, Blacksburg, VA,
Management Science & Information Technology







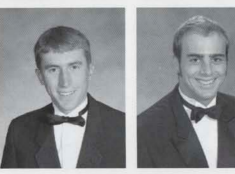
Holly Harper, Blacksburg, VA,
Architecture
Brooke Harrelson, Danville, VA,
Communication Studies
Meghan Harrigan, East Berlin, PA,
Sociology/English
Amber Harris, Chesapeake, VA,
Human Development







Andrea Harris, Blacksburg, VA, History Anthony Harris, Pomfret, MD, Mechanical Engineering Jeffrey R. Harris, Flemington, NJ, Biology Letia Harris, Lexington, VA, Biology







Joshua Harrison, Appomattox, VA, Civil Engineering
Jeffrey Haung, Mechanicsburg, PA, Computer Engineering
Jennifer Hawkins, Linden, VA, Biology
Josh Hawley, Radford, VA, Electrical Engineering









Shao He, Newport News, VA,
Computer Engineering
Amanda Headley, Lottsburg, VA,
Political Science
Michael Heard, Culpepper, VA,
History
Todd Heil, Blacksburg, VA,
Materials Science & Engineering

heiliger

Christopher Heiliger, Baltimore, MD,
BCHM

Jennifer Heins, Sterling, VA,
Biology/Human Nutrition, Foods & Exercise
Matt Helton, Bristol, VA,
Electrical Engineering
Kristen Herberg, Rockville, MD,
Psychology

Megan Hereford, Blacksburg, VA,
Biology
Konrad Hicke, Bridgeton, NJ,
Electrical Engineering
Edward Hickman, Horntown, VA,
Agricultural & Applied Economics
Tarun Hingorani, New Dehli, India,
Computer Engineering

Lauren Hocker, Forest Hill MD,
Human Nutrition, Foods & Exercise
Kirsten Hoffmann, Springfield, VA,
Management Science/Decision Support Systems
Amy Hogge, Hayes, VA,
Accounting
James Hooper, Gastoria, NC,
Electrical Engineering

Kevin Hopkins, Howell, NJ, Architecture Shannon Hopkins, Madison, TN, Biology Andrea Horn, Arlington, VA, Biology David Hosaflook, Springfield, VA, Computer Science

Lindsay Howard, Midlothian, VA,

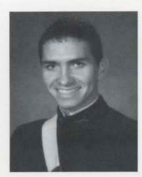
Management/Finance
Michelle Howard, Dale City, VA,

Interdisciplinary Studies
Joseph Howerton, Louisville, KY,

Aerospace Engineering
Heather Hubbell, Roanoke, VA,

Communication Studies

Daphne Hughes, Roanoke, VA,
Philosophy
Brian W. Hull, Hudson, OH,
Civil Engineering
Jeffrey Hummel, Woodbridge, VA,
Management Science
Josh Hummel, Ellicott City, MD,
Communication Studies































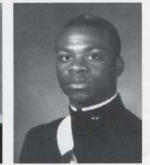


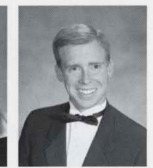
























Lindsay Hunnicutt, Norton, VA, English Earl H. Hurlburt, Blacksburg, VA, Technology Education Brendan Hurley, Fairfax, VA, Wildlife Science Jessica Hurley, Bumpass, VA, Architecture







Donna Hylton, Floyd, VA,
Accounting
Mark Hyvarinen, Virginia Beach, VA,
Chemical Engineering
Anthony Ibarra, North Cape May, NJ,
Marketing Management
Lesley Inge, Blacksburg, VA,
Human Development







Michael Isel, Surfside Beach, SC, Fisheries Science
Heather M Ivey, Poquoson, VA, Early Childhood Education
Joy Jacob, Virginia Beach, VA, Marketing Management
Wendy Jacob, Sterling, VA, Marketing Management







Robert Jacobsen, Burke, VA,
Civil & Environmental Engineering
Jeffrey Jacques, Marlborough, CT,
Aerospace Engineering
Mary Beth James, Blacksburg, VA,
Interior Design/Spanish
Jacob Jeffers, Ripplemead, VA,
PGE







James Jefferson, Newport News, VA,
Mechanical Engineering
Christopher Jenkins, Christianburg, VA,
Management
Courtney Jenkins, Midlothian, VA,
Human Development/Human Services
Ryan Jenkins, Dayton, MD,
Computer Engineering









William Jenkins, Gaithersburg, MD,
Residential Property Management
Michael Jenkinson, Springfield, VA,
Accounting Information Systems
Hollie Jennings, Blacksburg, VA,
Human Development
Matthew Jernigan, Mechanicsville, VA,
Economics/International Studies

• jiun

Siew Jiun, Blacksburg, VA,
Electrical Engineering
Michael Johnnides, Blacksburg, VA,
Biology
Bryant Johnson, Fairfax, VA,
Accounting Information Systems
Gordon Johnson, Abingdon, VA,
Management Science/Decision Support Systems

Lisa Johnson, Roanoke, VA,
Hospitality & Tourism Management
Mary Ann Johnson, Franklin, VA,
Psychology
William Johnson, Blacksburg, VA,
Forestry
Jerome Johnston, Fairfax Station, VA,
Business/Economics

Angela Jones, Blacksburg, VA,

Chemical Engineering
Jason Jones, Blacksburg, VA,

Economics
Jay Jones, Bethelhem, PA,

Computer Science
Jeffery Jones, New Canton, VA,

Building Construction

Matthew Jones, Mt. Airy, MD,
Finance
Kali Jordan, Baltimore, MD,
PGE
Robert Jordan, Brevard, NC,
Mathematics
Mazin Joumaa, Falls Church, VA

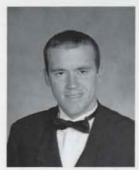
Brian Joyce, Garden City, NY,
Psychology
Timothy Judkins, Blacksburg, VA,
Computer Engineering
Waldon Jue, Fairfax, VA,
Computer Engineering
Britton Julian, Blacksburg, VA,
Interdisciplinary Studies

Jaclyn Kachurak, Richmond, VA,
Finance
Jeremy Kahl, Parkersburg, WV,
Management
Jalil Kalkhoran, Tehran, Iran,
Chemical Engineering
Lori Kam, Blacksburg, VA,
Biology

























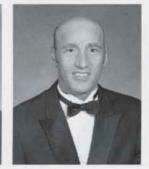






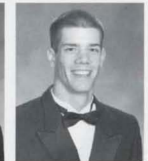








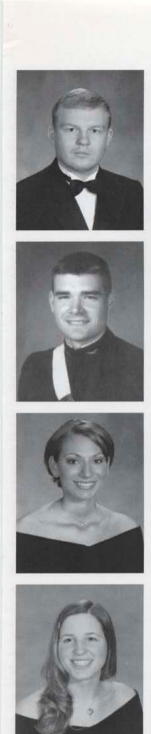


















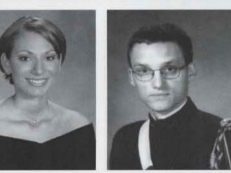








Jeffrey Kaylor, Clifton, VA, Management Science Rachael D. Keeler, Fredericksburg, VA, Chemical Engineering William Keen, Charleston, WV, Biochemistry/Chemistry Ioel Keister, Verona VA, Electrical Engineering







Nora Keith, Virginia Beach, VA, Hospitality & Tourism Management Matthew Kelly, Oak Hill, VA, History Megan Kelly, Richmond, VA, Human Nutrition, Foods & Exercise William Kelly, Norfolk, VA, Political Science









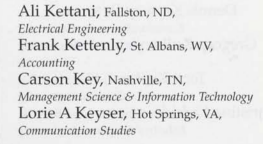
Megin Kennett, Alexandria, VA, Communication Studies Jeremy Kerfoot Political Science Jeremey Kerly, South Boston, VA, Geological Sciences Martin Kessler, Vinton, VA, Accounting Information Systems



















Asif Khan, Annandale, VA, Management Science Michael Kheir, Vienna VA, Mechanical Engineering Kemper Kibler, Yorktown, VA, Electrical Engineering Keith Kiddy, Winchester, VA, Landscape & Turf Management

• kim

Yun Kim, Blacksburg, VA

Stephen King, Springfield, VA, Computer Engineering Michael Ung Ko, Clifton, VA, Chemistry Brian Koch, Hampton, VA, Aerospace Engineering

Alayne Konecny, Blacksburg, VA,
International Studies
Leanna Konowicz, Blacksburg, VA,
Mechanical Engineering
Sheela Kori, Woodbridge, VA,
Biology
Curt Kothera, Charlotte, NC,
Mechanical Engineering

Teresa Kozusko, Hampton, VA,
Management Science/Decision Support Systems
Shihching Kraft, Virginia Beach VA,
Mechanical Engineering
Colin Kraucunas, Fairfax, VA,
Civil & Environmental Engineering
John Krebs, Hampton, VA,
Management Science/Decision Support Systems

Beryl Krinsky, Ottsville, PA,
Human Nutrition, Foods & Exercise
Daniel Krsmanovic, South Riding, VA,
International Studies
Julie Krusch, Blacksburg, VA,
Management Science/Decision Support Systems
Laura Krusch, Blacksburg, VA,
Food Science & Technology

Dennis Kryway II, Blacksburg, VA,
Economics/Computer Engineering
Gregory Kulhanjian, Middletown, NJ,
Economics
Terri Kurfurst, Warrenton, VA,
Chemical Engineering
Christine Ladrido, Scott Air Force Base, IL,
Industrial & Systems Engineering

Hoa Lam, Arlington, VA,
Management Science & Information Technology
Jenro Lambaiso, Suffolk, VA,
Chemical Engineering/Mathematics
Josh Lampel, Germantown, MD,
Accounting
Adam Langborgh, Wellsville, NY,
Management Science

























































Adam Lash, Burke, VA, Interdisciplinary Studies Geoffrey Laux, Blacksburg, VA, Marketing Management Emily Lawrence, Gloucester, VA, Graphic Design Steven Lawrence, Christiansburg, VA, Computer Science







Abigaille Laxa, Virginia Beach, VA, Biological Systems Engineering Jennifer Lay, Hackettstown, NJ, Mathematics/Psychology Heip Le, Richmond, VA, Management Science & Information Technology Emily Le Minh, Blacksburg, VA, Chemistry



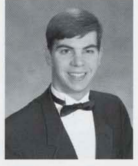




Jackie Lebeau, Springfield, VA, Exercise & Health Promotion Amber Dawn Lee, Blacksburg, VA, Communication Studies Carson Lee, Alexandria, VA, Computer Science Jennifer A Lee, Gloucester, VA, Civil Engineering









Stephanie Leedom, Springfield, VA, Architecture Regina Leeson, Midlothian, VA, Management Jon-Michael Lemon, Glen Allen, VA, Civil Engineering Jessica M. Leonard, Abingdon, VA, Environmental Science/Geology









Michael Leonard, Arnold, MD, Industrial & Systems Engineering Sarah Leonard, Lebanon, VA, Animal & Poultry Sciences Sutton Leonard, Chapel Hill, NC, Human Development Leonardo Leonato, Fairfax, VA, Animal Science









Benjamin Lepene, Franklin, NH, Materials Science & Engineering Jason Lepore, Colonial Heights, VA, Psychology Latashia Lester, Blacksburg, VA, Marketing Management Micah Lester, Catlettsburg, KY, Environmental Science

· leung

Kaho Leung, Woodbridge, VA,
Electrical Engineering
Brook Lewis, Newport News, VA,
Communication Studies
Jeffrey Scott Lewis, VA,
Biology
Laird-Philip Lewis, Charlotte, NC,
Aerospace Engineering

Ashley Lickliter, Stauton, VA,

Civil Engineering
Yvette Lindesay, St. Thomas, VI,

Architecture
Robert Lindsay, San Diego, CA,

Computer Science
Alicia Lindsey, Springfield, VA,

Economics

Jay Lindsey, Falls Church, VA,

Business Management

Danald Lingo, Winchester, VA,

Electrical Engineering

Christopher Link, Ashland, VA,

Engineering Science & Mechanics

Jonathan Lipscomb, Richmond, VA,

Forestry & Wildlife

Jeffrey Livasy, Blacksburg, VA,
Civil Engineering
Elmira Loftin, New Kent, VA,
Communication Studies
Christopher Logie, Whippany, NJ
Susan Lombardi, Blacksburg, VA,

Accounting

Daniel Longo, Basking Ridge, NJ,
Marketing Management
Rosetta Longo, Newport News, VA,
Business Management
Suem Ping Loo, Blacksburg, VA,
Electrical Engineering
Christina Lopano, Nazareth, PA,
Geological Sciences

Sharon Lovasz, Midlothian, VA,
Accounting
Anne Love, Midlothian, VA,
Marketing/Management/Theatre Arts
Matt Lowery, Blacksburg, VA,
Housing & Interior Design/Management/Music
Nicholoas Lozar, Muncie, IN,
Chemistry



























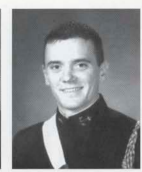












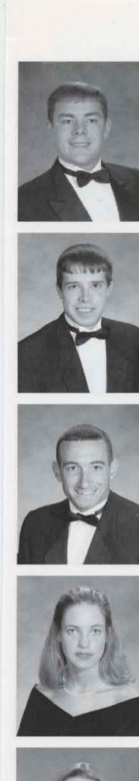


















Matthew Lucas, Blacksburg, VA, Computer Engineering Rebecca Lucas, Blacksburg, VA. Communication Studies Charles Mark Lukehart, Nashville, TN, Industrial & Systems Engineering Eril Lunney, Fredericksburg, VA, Electrical Engineering







Matthew Lunsford, Staunton, VA, John Lynch, Blacksburg, VA, Accounting Information Systems Matthew Lynch, Duluth, GA, Finance Chris Lyon, Blacksburg, VA, Hospitality & Tourism Management







Travis Mabry, Olathe, KS, Civil Engineering Rob Macfarlane, Gaithersburg, MD, Finance Kimberly Macfee, New Providence, NJ, Interior Design Justin Macken, Fairfax, VA, Mechanical Engineering









Morgan Maclin, Richmond, VA, Cam Macomber, Great Falls, VA, Interdisciplinary Studies Benjamin Maddox, Lynchburg, VA, Management Science & Information Technology Susan Maggard, Rosedale, VA, Communication Studies









Holly Maggio, Clarksville, MD, Management Science/Decision Support Systems Philip Magrogan, Oak Hills, VA, Management Science Sarah Mahmood, Blacksburg, VA, Electrical Engineering Nathan Majiros, Christiansburg, VA, Mechanical Engineering









Michael Mandler

Valerie Manisfield, Blacksburg, VA, Art Kirsti Mann, Lynchburg, VA, Human Nutrition, Foods & Exercise Patrick Manrique, Winona, MN, Human Nutrition, Foods & Exercise

manster

Leo Manster, Fredericksburg, VA,

Computer Engineering
William Mark, Cumberland, MD,

Finance
Alexis Markowski, Bedminster, NJ,

Finance
Tiffany Markun, Virginia Beach, VA,

Human Nutrition, Foods & Exercise

Kevin Marmillion, Damestown, MD,
Computer Engineering
Julia Marsh, Richmond, VA,
Agriculture & Applied Economics/
Interdisciplinary Studies
Dennis Marshall, Virginia Beach, VA,
Management Science/Decision Support Systems
Jessica Marshall, Blacksburg, VA,
Human Development

Melissa Marshall, Hillsville, VA,
Animal & Poultry Sciences
Eric Marth, Laplata, MD,
Mechanical Engineering
Nichole Martiak, Allentown, NJ,
Biology
Cory Martin, Yorktown, VA,
Management Science/Decision Support Systems

Heather Martin, Blacksburg, VA,
Accounting
Marie Martinez, Bayamon, PR,
Biology
Francis Martino, Virginia Beach, VA,
Building Construction
Malcolm Mason, Blacksburg, VA,
Electrical Engineering

Nicole Massung, Blacksburg, VA,

Marketing/Management

Jamess Mastros, Woodbridge, VA,

Biology

Courtney Mathias, Mt. Crawford, VA,

Human Nutrition, Foods & Exercise

Paul Matson, Norfolk, VA,

Civil Engineering

Peter Matthew, Villanova, PA,
French
Alissa Mauro, New Providence, NJ,
Communications
David Maxey, Roanoke, VA,
Finance
Ryan Maxey, Columbia, MO,
Management































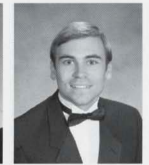










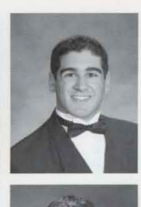
















Ben Mazahery, Mclean, VA, Computer Engineering Daniel Mazza, Moorestown, NJ, Statistics Joseph McAlarnen, Silver Spring, MD, Marketing Management Chris McAuley, Ridgefield, CT, Mining Engineering







Jon McCalmont, Johnson City, TN, Civil Engineering Jason McCanless, Brookneal, VA, Wildlife Science Ryan McClanahan, Grundy, VA, Industrial & Systems Engineering Rebecca McCloud, Bristol, VA, Human Development







Summer McClure, Mclean, VA, Interdisciplinary Studies Nicholas McConnell, Manassas, VA, Computer Engineering Danielle McCreery, Alexandria, VA, Civil Engineering Genny McCully, Goodyear, AZ, Biology









Gene McCusker, Burke, VA, International Studies Kathryn McDonald, Harrisonburg, VA, Management Science & Information Technology Brenna McDonough, Chester, NJ, International Studies Angela McDowell, Vernon Hill, VA, Animal & Poultry Sciences









Erica McFarland, Silver Spring, MD, Animal & Poultry Sciences Jason McGrady, Blacksburg, VA, Exercise Science Kelly McIntosh, Newark, DE, Family & Child Development Nicole McKeown, Herndon, VA, Management/Biology









Christine McLaughlin, Paoli, PA, Environmental Science Sean McVicker, Yorktown, VA, Industrial Design Jodi Meadows, Pembroke, VA, Animal & Poultry Sciences Gregg Meluski, Blacksburg, VA, Finance

menninger

Andrew Menninger, Blacksburg, VA,
History
Karl Mentz, Allentown, PA,
Mechanical Engineering
Michael Mercado, Virginia Beach, VA,
Health & Physical Education/Computer Graphics
Grant Mericle, Newport News, VA,
Computer Science

Jason Meyer, Oakton, VA,
Computer Science
Martha Middleton, Newbern, VA,
Civil Engineering
Bonnie Midlin, Fredericksburg, VA,
Political Science
John Mielke, Vienna VA,
Economics

Colleen Mihal, Richmond, VA,
Communications
Edward Miles, Virginia Beach, VA,
Management Science
Neil Milks, Great Falls, VA,
Marketing Management
Daniel Miller, Binghamton, NY,
Mathematics

Paula Miller, Lebanon, NJ,
Architecture
Shawn Miller, Blacksburg, VA,
Chemical Engineering
Susan Miller, Edinburg, VA,
Animal & Poultry Sciences
Aimee Millington, Blacksburg, VA,
Architecture

Kelly Mills, Richmond, VA,
Residential Property Management
Michael Mills, Roanoke, VA,
Finance
Stewart Milton, Christiansburg, VA,
Animal & Poultry Sciences
Paul Milunel, Clifton, VA,
Marketing Management

Daniel Misko, Blacksburg, VA,
Chemistry
David Mitchell, Loveland, OH,
English
Keri Mitchell, Dover, DE,
Human Nutrition, Foods & Exercise
Lani Mitchell, Emporia, VA







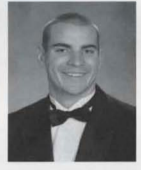




















































Computer Engineering Anur Mittle, Blacksburg, VA, Marketing Management Leslie Mobley, Sterling, VA

Keith Mitro, Pittsburgh, PA,

Carrie Monger, Mt. Crawford, VA, Agricultural Education/Agricultural & Applied Economics







Cynthia Montilla, Virginia Beach, VA, Interior Design William Moon, Chardon, OH, Ocean Engineering Gary Moore, Arnold, MD, Computer Science Jaime Moore, Mechanicsville, VA, Architecture









Jennifer Moore, Halifax, VA, Horticulture Maby Morales, Alexandria, VA, Psychology Heather Morehead, Annapolis, MD, Wildlife Science Dennis Morgan, Bayville, NJ, Business Management









Michael Morgan, Chase City, VA, Civil Engineering Andrew Morris, Blacksburg, VA, Chemical Engineering Joel Mosher, Manasquan, NJ, Computer Science Karen Most, Tampa, FL, Civil Engineering









Michael Moulton, Chesapeake, VA, Computer Engineering Andrew Mueller, Watertown, NY, Civil Engineering Sophiayia Muhamd, Blacksburg, VA, Management Science & Information Technology Kathryn E. Muller, Newark, DE, History









Shawn Mulligan, Covington, VA, Architecture Adam Mullinax, Goochland, VA, Political Science Olivia Mulvihill, Blacksburg, VA, Political Science Catherine Murman, Chester, VA, Mathematics

• murray

Matthew Murray, Fredericksburg, VA,
Geography
Teresa Musick, Blacksburg, VA,
Human Nutrition, Foods & Exercise
Ashley Mustard, Blacksburg, VA,
Human Nutrition, Foods & Exercise
Molly Mustard, Bedford, VA,
Communication Studies

Bryan Myers, Dublin, VA,
Communication Studies
Christine Myers, Roanoke, VA,
Human Nutrition, Foods & Exercise
Kelly Myers, Blacksburg, VA,
Management
Christina Naca, Fairfax, VA,
Communication Studies

Michael Nakles, Sterling, VA,
Aerospace Engineering

James R. Neagle III, Richmond, VA,
Mechanical Engineering

Katherine Neer, Richmond, VA,
Human Nutrition, Foods & Exercise

Benjamin Nelson, Gainesville, GA,
Computer Science

Brian Nelson, Blacksburg, VA,
Mechanical Engineering
Daniel Nemec, Front Royal, VA,
Architecture
Megan Nestor, Blacksburg, VA,
Biology
Jeffrey Newman, Fort Washington, MD,
History

Angel Newson, Earlysville, VA,
History
Bryan Newton, Blacksburg, VA,
Management Science & Information Technology
My Nguyen, Blacksburg, VA,
Management Science & Information Technology
Andrew Nichols, Hampton, VA,
Dairy Science

Wayne Nimmo, Crossett, AR,
Mechanical Engineering
Daniel Nonnemacher, Lancaster, PA,
Mechanical Engineering
Carrie Norvell, Blacksburg, VA,
Hospitality & Tourism Management
Matthew Novacek, Woodbridge, VA,
Computer Engineering































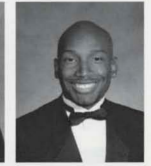










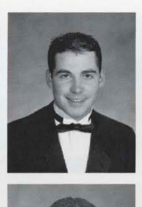
















Jaime O'Keefe, Alexandria, VA, Economics/Consumer Studies Derek O'Mara, Springfield, VA, Industrial & Systems Engineering Casey O'Neill, Greensboro, NC, Marketing Management Heather O'Sullivan, Blacksburg, VA, Communications/Psychology







Kirsten Obrien, Burke, VA, Chemical Engineering Rosebella Odenyo, Blacksburg, VA, Accounting John Olesak, Montclair, VA, Geography Lisa Olson, Springfield, VA, Psychology







Jeremy Oneill, Red Bank, NJ, Animal & Poultry Sciences Emily Onellette, Waterville, ME, Accounting Genevieve Orange, Troutville, VA, Marketing Management Donald Osborne, Grundy, VA, Accounting







Jessica Oswald, Annandale, NJ, Biology Tyler Otten, Blacksburg, VA, Management Science & Information Technology Matthew Pace, Blacksburg, VA, Forest Resource Management Kristin Paczkowski, Plainsboro, NJ, Architecture









Carly Padgett, Salem, VA, Accounting Kristan Pam, Madison, AL, Electrical Engineering Brian Pannone, Virginia Beach, VA, Management Jacob Parcell, Chester, VA





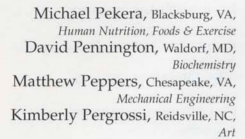


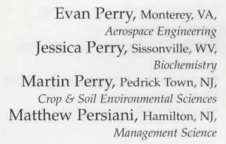


Katye Parker, Fairfax, VA, Environmental Policy & Planning Mark Parysz, Wayne, NJ, Marketing Management Christina Pastors, Staunton, VA, Chintan Patel, Blacksburg, VA, Electrical Engineering

• pavlidis

Hilary Pavlidis, Virginia Beach, VA,
Animal & Poultry Sciences
David Payne, Fairport, NY,
Finance
Susan Peachey, Front Royal, VA,
Interdisciplinary Studies
Christopher Pechacek, Gaithersburg, MD,
Architecture





Douglas Phelan, Blacksburg, VA,
Computer Science
Travis Phillips, Waldorf, MD,
Industrial & Systems Engineering
Audrey Piekut, Vienna, VA,
Human Development
Nicholas Pittinger, Newport News, VA,
Mathematics

Heather Placentino, Kennett Square, PA,
Biology
Michael Pochett, Suffern, NY,
Electrical Engineering
Lindsey Poland, Severna Park, MD,
Clothing & Textiles
Paige Polythress, Salem, VA,
Music Education

Jessica Pope, Capron, VA,
Hospitality & Tourism Management
Christopher Powell, Pennsville, NJ,
Computer Engineering
Arthur Powers, Hardy, VA,
Economics
Antonella Pozzi, Blacksburg, VA

































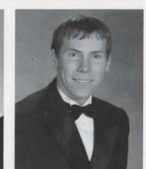
























Kristina Price Political Science Timothy Price, Midlothian, VA, Forestry & Wildlife Shannon Priggen, Collinsville, VA, Communication Studies Matthew Provencher, Severna Park, MD. Industrial & Systems Engineering







Laurie Prudente, North Myrtle Beach, SC, Marketing Management Heather Pruitt, Ridgeway, VA, Human Development Jonathan Pryor, Rochester, NY, Computer Engineering Travis Pryor, Freeport, ME, Landscape Architecture

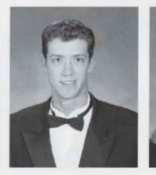






Tara Pugh, Salem, VA Erica Pum, Allentown, PA, Industrial Design Robin Pumphrey







Heather Quesenberry, Wytheville, VA, Communication Studies Shannon Ragland, Roanoke, VA,





Veerangana Rajan, Mclean, VA, Warren Ralston, Nokesville, VA, Architecture Margaret Rapp, Aiken, SC, Chemical Engineering









George Reagan, Warminster, PA, Civil Engineering Troy Rector, Unionville, VA, **Building Construction** Lucy Reed, Simpsonville, SC, Management Brandon Reese, Lorton, VA, Political Science









James Reese, Buckhannon, WV, Landscape Architecture Jillian Marie Regler, Levittown, PA, Management Science & Information Technology John Reichl, Eldersburg, MD, Electrical Engineering Dana Reiland, Pittsburgh, PA, Theatre Arts

• reiter

Mark Reiter, Petersburg, VA,
Crop & Soil Environmental Science
Valerie Rendin, Chesapeake, VA,
Biology/Psychology
Raymond Renfrow, Blacksburg, VA,
Aerospace Engineering
Jessica Rexroth, Perry Hall, MD,
Animal Science

Katie Reynolds, Richmond, VA,
Communication Studies
Keri Reynolds, Richmond, VA,
Early Childhood Education
Jane Rhee, Blacksburg, VA,
Chemistry
Cynthia Rhoad, Falls Church, VA,
Psychology

Keisha Ricks, Newport News, VA,
Human Nutrition, Foods & Exercise
Stephen Riddick, Carrollton, VA,
Aerospace Engineering
Daniel Riddle, Blacksburg, VA,
Marketing Management
Kelly Rinker, Blacksburg, VA,
Wildlife Science

Stephanie Rinker, Woodbridge, VA,
Accounting
Eric Rivera, Blacksburg, VA,
Computer Engineering
Michelle Rivera, Columbia, MD,
Psychology
Joseph Roan, Ballston Lake, NY,
Mechanical Engineering

Kevin Roarty, Richmond, VA,
Biology
Erika Roberts, Pound, VA,
Mathematics
Matthew Roberts, Chatham, VA,
Finance/Management
Sarah Roberts, Blacksburg, VA,
English/Psychology

Kristina Robins, Sterling, VA,

Management Science/Decision Support Systems

Jennifer Robinson, Keysville, VA,

English

Timothy Robinson

Aerospace Engineering

Annemarie Roche, LaPlata, MD,

Human Services

























































Jennifer Rodriguez, Blacksburg, VA, Spanish/Family & Child Development Marilyn Rodriguez, Fredericksburg, VA, Apparel Design Jason Rolland, Bolton, CT, Chemistry Katherine Romanelli, Edgelomb, ME, Early Childhood Education







Christopher Ronald, Chantilly, VA, Computer Science Kevin Rooney, Annandale, VA, Industrial & Systems Engineering Kevin Rooney, Annandale, VA, Industrial & Systems Engineering Garrett Rose, Bassett, VA, Computer Engineering







Sarah Ross, North Tazewell, VA, Hospitality & Tourism Management Robert Rossman, Danville, VA, Computer Science Jenny Ruckart, Richmond, VA, Communication Studies Eric Ruggiero, Kingston, NH, Mechanical Engineering



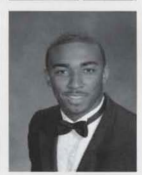






Heidi Ellen Ryan, Wilmington, DE, Accounting Information Systems/Finance Mark Sager, Woodbridge, VA, Accounting Fariba Salihi, Blacksburg, VA, Interdisciplinary Studies Tor Saltveit, Holmestrand, Norway, Computer Engineering









Neeraj Saluja, Vienna, VA, Economics Reginald Samuel, Ruther Glen, VA, Real Estate Management Christine Sanchez, Annandale, VA, Ocean Engineering Nathan Sandels, Blacksburg, VA, Geological Sciences









Kate Sanderson, Richmond, VA, Human Nutrition, Foods & Exercise Jeffrey Sarmiento, Dunn Loring, VA, Management Science & Information Technology Amy M Saunders, Dry Fork, VA, Accounting Information Systems Okan Sayit, Blacksburg, VA, Industrial & Systems Engineering

scambos

Paul Scambos, Ashburn, VA,

Management
Michael Schaefer, Warrenton, VA,

LPE
Stephanie Schang, Blacksburg, VA,

Communication Studies
Peter F. Schatz, Woodbridge, VA,

Music Performance

Joseph Schmitt, Newport News, VA,
Civil Engineering
Craig Schneider, Annandale, VA,
Management Science & Information Technology
Kimberly Schuller, Manassas, VA,
Psychology
Suzanne Scibetta, Springfield, VA,
Marketing Management

Michael Scneider, Centreville, VA,

Computer Engineering
Stacie Scott, Tucson, AZ,

Public & Urban Affairs

Malvin Seale, Blacksburg, VA,

Management Science & Information Technology

Brian Seamans, Montclair, VA,

Chemical Engineering

Jonathan Seiter, Poquoson, VA,
Environmental Policy & Planning
Leslie Semrau, Millerstown, PA,
Civil Engineering
Joseph Serafin, Fairfax, VA,
Business Management,
Kate Severson, Richmond, VA,
Communication Studies

Ladonna Sewell, Blacksburg, VA,
Political Science
Kelly Shannon, Morrisville, PA,
Management Science & Information Technology
Lauren Shaughnessy, Midlothian, VA,
Animal Science
Eva Shaw, Ellicott City, MD,
Chemical Engineering

Daniel Shelton, Dry Fork, VA,
Architecture
Jami Sheppard, Danville, VA,
Sociology
Gregory Sheridan, Blacksburg, VA,
Mechanical Engineering
Kerri Sherwood, Springfield, VA,
Communication Studies





















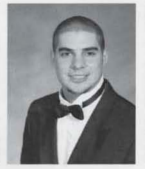




































Michael Shields, Fairfax, VA, Forest Resource Management Randall Shifflett, Alexandria, VA, Mechanical Engineering Kerri Shilts, Blacksburg, VA, Marketing Management William N. Shockley, Chesapeake, VA,







Courtney Shook, Southlake, TX, Marketing Management Leslie Showalter, Staunton, VA, Animal Science Rebecca Shrader, Arlington, VA, Marketing/Management Christopher S Shumate, Westport, CT, Animal & Poultry Sciences







Jennifer Silverman, Myersville, MD, Engineering Science & Mechanics Erin Silvoy, Laurel, MD, Biology Andrew Simmons, Lincolnton, NC, Music/Computer Science Melissa Simpson, Eagle Rock, VA, Sociology

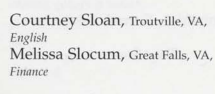








Kristy Sims, Staunton, VA, Ramazanogullari Sinan









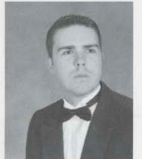


Ryan Slone, Port Haywood, VA, Human Nutrition, Foods & Exercise Angela Smith, Lebanon, TN, Architecture Betsy Smith, Newport News, VA, Wildlife Science Charles Smith, Richmond, VA, Graphic Design









Don-Michael Smith, Hampton, VA, Sociology Erika Smith, Staunton, VA, Human Development Jennifer Smith, Millersville, MD, Quinn Smith, Arlington, VA, Finance

• smith

Seth Smith, Huntington, WV,
Physics/Mathematics
Stefanie Smith, Roselle, NJ,
Political Science
Timothy Smith, West Caldwell, NJ,
History
Troy Smith, Virginia Beach, VA,
Interdisciplinary Studies

Valerie Smith, Bridgeport, CT, Hospitality & Tourism Management Jennifer Smoker, Nazareth, PA, Biochemistry Matthew Snare, Blacksburg, VA, Civil Engineering Heather Snead, Blacksburg, VA, Economics

Pat Sneed, Springfield, VA,
Economics
Nicholas Snyder, Carlisle, PA,
Architecture
Jennifer Solakian, Toms River, NJ,
Biological Systems Engineering
Ryan Soll, Wrightsville, PA,
Computer Engineering

Evan Sommerfeld, Blacksburg, VA,
International Studies
Kristin Sorenson, Chesapeake, VA,
Animal & Poultry Sciences
Ronald A. Sorrell, Collegeville, PA,
Biology
Troy Sours, Craigsville, VA,
Economics

Sarah Spivey, Charlottesville, VA,
Family & Child Development
Patricia Spofford, Stafford, VA,
Early Childhood Education
Samantha Spooner, Burke, VA,
Computer Engineering
Karthik Srinivasan, Springfield, VA,
Electrical Engineering

Aubree Stacy, Duluth, GA,
Marketing
Todd Stafford, Charlotte, NC,
Industrial & Systems Engineering
Margaret Stanley, Halifax, VA,
Biology
Tricia Starkey, Keswick, VA,
Hospitality & Tourism Management

























































Becky Sue Staubus, Blacksburg, VA, Family & Consumer Sciences Education
Ryan Stavely, Monrovia, MD,
International Studies
Bret Steele, Chesapeake, VA,
Accounting Information Systems
Courtney Steelman, Chantilly, CA,
English







Erika Stetzenbach, Las Vegas, NV, Political Science Ernest Stevens, Colonial Heights, VA, Chemical Engineering R. Stevens

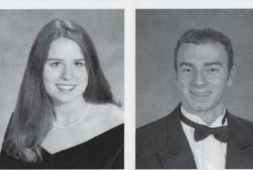
Michael Stick Jr., Hanover, PA, Marketing Management







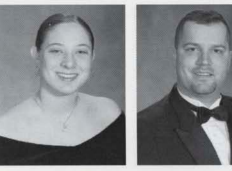
Clint Stone, Collinsville, VA,
Aerospace Engineering
Brian Stora, Fairfax, VA,
Economics/Political Science
Valerie Stover, Beaver, WV,
Accounting Information Systems
Nicole Strada, Wall, NJ,
Graphic Design

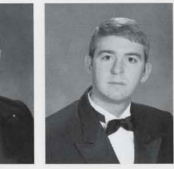






Sarah Stricker, Charleston, WV,
Engineering Science & Mechanics
Brandon Sturgis, Pocomoke, MD,
Engineering Science & Mechanics
Daniel Suh
Chemistry
Jamie Sullivan, Fremont, NE,
Chemical Engineering







Karen Sussman, Queens, NY,
Animal & Poultry Sciences
William Sutherland, Monroe, VA,
Forest Resource Management
Mark Sutphin, Winchester, VA,
Horticulture
Danny Sutton, Silver Spring, MD,
Finance







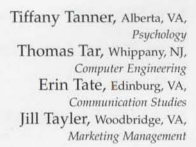


Jackton Swao, Harrisburg, VA

Brian Sweet, Easton, MD, Environmental Science Jill Swim, Richmond, VA, Business Education Parker Sword, Abingdon, VA, History

sycks

Karen Sycks, Blacksburg, VA,
Clothing & Textiles
Sy Symoun, Springfield, VA,
Sociology
Cheryl Szeles, Middlesex, NJ,
Environmental Science
Siew Yeen Tan, Blacksburg, VA,
Computer Engineering



Christopher Taylor
Computer Science
Crystal Taylor, Roanoke ,VA,
Vocational & Technical Education
Larry Tedesco, Sunset Beach, NC,
Civil Engineering
Andrew Tegenkamp, Roanoke, VA,
Management Science/Accounting Information Systems

Laura Templeton, Richmond, VA,
Communication & Human Development
Christy Tester, Hurley, VA,
Finance
Frank Theising, New Baden, IL,
Electrical Engineering
Anthony Thibodeau, Springfield, VA,
Management Science & Information Technology

Christopher Thie, Blacksburg, VA,
Architecture
Jonathan Thomas, Gloucester Pt., VA,
Chemical Engineering
Rebecca Thomas, Fairfax, VA,
Psychology
Jaimarren Thompson, Alexandria, VA,
Management Science

Jason Thompson, Bristol, VA,
Accounting
Mali Thompson, Blacksburg, VA,
Architecture
Hans Rutger Thomschutz, Blacksburg, VA,
Electrical Engineering
Timothy Thorson, Blacksburg, VA,
Electrical Engineering





































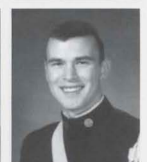




















Russell Tice, II, Culpeper, VA, Environmental Science Aaron Tickle, Pearlsburg, VA, Electrical Engineering Brent Timberlake, Heathsville, VA, Political Science Sara Tinsley, Apex, NC, Landscape Architecture







Johnie Titus, Manassas, VA, Computer Science Craig Todd, Lebanon, NJ, Materials Science & Engineering Andeep Toor, Roanoke, VA, Management Science/Sociology Wyatt Torrence, Spout Spring, VA, Psychology







Rebecca Toth, Sterling, VA, Industrial & Systems Engineering Ann-Marie Townsend, Ada, MI, Aerospace Engineering Eric Trevino, Falls Church, VA, Biology Heather Trobaugh, Harrisonburg, VA, Animal & Poultry Sciences









Binh Troung, Goode, VA, Management Science/Decision Support Systems Joseph Trout, Norfolk, VA, Mechanical Engineering Johnson Troy, Madison Heights, VA, Architecture Pia Marie Trozado, Sterling, VA, Management Science & Information Technology









Mark Trull, Martinsville, VA, Management Science & Information Technology Stavros Tsiakkouris, Nicosia, Cyprus, Electrical Engineering Terrance Tuggerson, Glen Allen, VA, Computer Engineering Sarah Turberville, Perryhall, MD, Political Science/International Studies









Ahuja Tushar, New Delhi, India, Mechanical Engineering Sarah Tushin, Oakton, VA, Hospitality & Tourism Management Mark Twardzik, Phoenix, MD, Forest Products Marketing & Management Aaron Ulm, Alexandria, VA, Management Science/Decision Support Systems

ung

Quay Ung, Blacksburg, VA,
Management Information System/
Decision Support Systems
Ashley Updike, Blacksburg, VA,
Biochemistry
Scott Updike, Blacksburg, VA,
Animal & Poultry Sciences
James Upson, Wilmington, DE,
Chemical Engineering

Calvin Upton, Newport News, VA,
Accounting Information Systems
Marilee Vagalebre, Rindge, NH,
Psychology
Sarah Vaglia, Haymarket, VA,
Biochemistry
Linh Van, Alexandria, VA,
Computer Science/Mathematics

Eric Van Veldhuizen, Montgomery Village, MD,
Aerospace Engineering
Amy Vance, Roanoke, VA,
Biology
Jeffery Vance, Pittsburgh, PA,
Electrical Engineering
Raven Vandyck, Roanoke, VA,
Marketing Management

Kristen Varmette, Richmond, VA,

Mechanical Engineering
Michael Vecellio, North Palm Beach, FL,

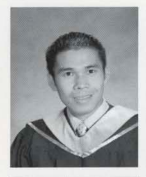
Management
Jennifer Verwest, Houston, TX,

Civil Engineering
Neil Villarin, Great Falls, VA,

Electrical Engineering

Edward Vincent, Blacksburg, VA,
Civil & Environmental Engineering
Eunice Gail Viray, Virginia Beach, VA,
Biology
Robert Vuolo, Reston, VA,
Finance
Thuy Vuong, Burke, VA,
Management Science/Decision Support Systems

Danald J. Wagner III, Venetia, PA,
Economics
Kristin Wahl, Rochester, MI,
Clothing & Textiles/Apparel Design
Jennifer Wahlgren, Chesapeake, VA,
History/Political Science
Chad Waldman, Plainview, NY,
Computer Science

























































Joshua Waldrep, Winchester, VA, Management Science & Information Technology Ryan Walsh, Martinsville, NJ, Computer Engineering David Walston, Goldsboro, NC, Management Daniel Walters, Blacksburg, VA, Accounting/Finance







Shu Wang, New York, NY, Management Science/Decision Support Systems Gina Warwick, Troutville, VA, Human Nutrition, Foods & Exercise Jeanette Waterman, Bristol, VA, Human Services Joseph Watson, Woodbridge, VA, Marketing Management







Kim Watson, St. Petersburg, FL, Landscape Architecture Patricia Watson, Columbia, MD, Technology Education Thomas H. Watson Jr., Chesterfield, VA, Aerospace Engineering Sarah Watts, Midlothian, VA, Horticulture









Mark Weary, Roanoke, VA, Computer Engineering Ladson Webb, Blacksburg, VA, Marketing Management Robert Webb, Dayton, OH, Tracy Webb, Blacksburg, VA, Human Services









Emmeline Weber, Blacksburg, VA, Biology Diane Wegl, Springfield, VA, Chemical Engineering Erika Weiberth, Hamilton, OH, Mathematics Education Charles Weir, Mclean, VA, Computer Science









Scott Wells, South Hill, VA, Finance Gavin Wendel, Blacksburg, VA, Industrial Design Dana Westcott, Newport News, VA, Apparel Design Michelle Weston, Massapequa Park, NY, Psychology

wheatley

William Wheatley, Eldersburg, MD,
Computer Science
Elishama Wheeler, Midlothian, VA,
Mining Engineering
Melissa Wheeler, Waverly, VA,
Animal & Poultry Sciences
Courtney White, Harrisonburg, VA,
Horticulture

Chaleta Whitifield, Blacksburg, VA,
Political Science
Matt Whittaker, Pulaski, VA,
Civil Engineering
Elizabeth Whittington, Blacksburg, VA,
Interdisciplinary Studies
Matthew Wiles, Danville, VA,
Mechanical Engineering

Mark Wilkening, Alexandria, VA,
Aerospace Engineering
Christopher Wilkins, Richmond, VA,
Management Science/Decision Support Systems
Amy Williams, Suffolk, VA,
Psychology
Kelley Williams, Richmond, KY,
Aerospace Engineering

Kimberly Williams, Farmville, VA,
Psychology
Leslie Williams, Gate City, VA,
Human Nutrition, Foods & Exercise
Robert Williams, Norfolk, VA,
Materials Science & Engineering
Robert E.A. Williams, Norfolk, VA,
Materials Science & Engineering

Ambryan Willis, Saint Albans, WV,
Biochemistry
Luke Willis, Fairfax, VA,
Management Science
Adam Wilson, Abingdon, VA,
Animal & Poultry Sciences
Ebony Wilson, Chesapeake, VA,
Interdisciplinary Studies

Ebony Wilson, Chesapeake, VA,

Mathematics

Jackie Wilson, Newport News, VA,

Biology

Scott Wilson, Stafford, VA

Tom Wimberly, Blacksburg, VA,

Chemical Engineering















































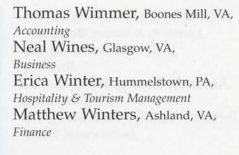


















Valerie Wisch, Charlotte, NC, Management Science/Information Systems Joseph Witcher, Hayes, VA, Electrical Engineering Kristi Witsman, Pontiac, IL, Dan Wittmann, Woodbridge, VA, Marketing Management

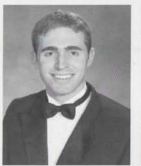






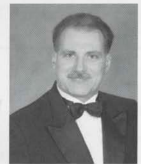


Mary Witty, Woodbridge, VA Anne Wood, Fairfax, VA, Hospitality & Tourism Management Brian Wood, Bassett, VA, Computer Science Greg Wood, Chesapeake, VA, Civil Engineering









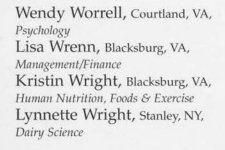
James Wood, Chesapeake, VA, Civil Engineering Elizabeth Woodall, Chesapeake, VA, Communication Studies Samantha Woods, Fairfax Station, VA, Management David Woodward, Christiansburg, VA, Ocean Engineering



















Samantha Wright, Oakland, MD, Po-Lung Wu, Fairfax, VA, Communication Studies Elizabeth Wyman, Blacksburg, VA, Marcus Yasumatsu, Honolulu, HI, Industrial & Systems Engineering

yeatts

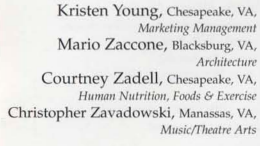
Kristin Yeatts, Mechanicsville, VA,
Hospitality & Tourism Management
Julie Yoo, Richmond, VA,
Economics
Amanda Young, Midlothian, VA,
Consumer Studies
Jennifer Young, Williamsburg, VA,
Environmental Studies



















David Zazula, Bedford, MA,
Mathematics
Zachary Zebrovious, Mckeesport, PA,
Industrial & Systems Engineering
Kelly Zimmerman, Blacksburg, VA,





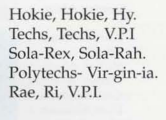


What is a Hokie? This is one of the first questions that students and parents alike ask themselves when they step foot on Tech's campus. The Story of the "Hokie" goes way back, and can't be confused with CNN and ESPN's definition of a "castrated turkey." The word Hokie has absolutely nothing to do with a turkey. A student named O.M. Stull from the class of 1896, who used it in a spirit song, which he had written for a competition, made up the word. A contest was held to pick the best spirit song, and Stull won a \$5 prize for the cheer he made up that is so commonly heard at all Tech spirit events.

When asked where Stull came up with the word, he said he used the word "Hokie" as an attention-grabber. Although he may have not known it, "Hokie" has been around since 1842 in various forms. Since the university had a new name and a cheer song, it was time to find new appropriate colors to go along with it. In 1896, a committee met to come up with new colors to replace the old black and grey colors. After much research, the committee selected burnt orange and Chicago maroon because that color combination had never been seen before. That same year,

the colors were adopted. Go Hokies!!!

Maroon



Team! Team! Team!



List of Virginia Tech facts retrieved May 2002 at http://www.vt.edu/2000/theuniversity/aboutvt.jhtml and http://www.unirel.vt.edu/vthistory/hokie-explained.html

The original Virginia Tech colors were black and grey.

•The first women at Tech were not included in the Tech yearbook so they came up with their own called "The Tin Horn" published four times: 1925, 1929, 1930, and 1931.

Tech's first president was Charles L.C. Minor.

•The first International student at Tech was James Dunsmuir in 1874 from Canada.

The Performing Arts Building, originally the YMCA building, was the first building on campus to be constructed of Hokie Stone.

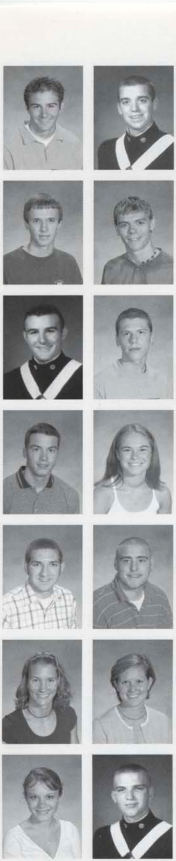
- •Between 1896 and 1944, the university's official initials were V.A.M.C.P.I., Virginia Agricultural and Mechanical College and Polytechnic Institute. The name was shorted to V.P.I in 1944.
- •The first R.O.T.C. unit was established in 1917.
- Burruss Hall was named for Julian Burruss, the eighth president of the university (1919-1945).
- The costumed mascot of the Hokie Bird first took the field in the fall of 1962.
- •The university offers more career options than any other Virginia university, with 170 undergraduate and graduate degree programs.
- •Tech has about 165,000 alumni from every state and about 100 countries.
- Virginia Tech produces 40 percent of the state's Ph.D.'s.
- •Virginia Tech is one of two universities in the country that offers the combined advantages of a military-style leadership development program and a traditional academic and social life through the Virginia Tech Corps of Cadets.
- The Corporate Research Center was cited for best practice of technology transfer in a national study.
- Virginia Tech consistently ranks among the top 15 schools in the nation in number of patents received.



abadir

Joseph Abadir, 1 Kinda Abdalla, 1 Michael Abdeljabbar, 1 Eileen Abedejos, 1 Daniel Abercrombie, 1 Ashley Abernathy, 1 Jessica Abramson, 1 David Acree, 1 Crystal Acuilucho, 1 Gene Acuna, 1 Steven Adamchak, 1 Amy Adamchik, 1 Aaron Adams, 1 Brendan Adams, 1 Chnoic Adams, 1 Emily Adams, 1 Michael Adams, 1 Bruce Adams, 2 Cary Adamson, 1 Evan Adamson, 1 Andreas Addison, 1 Katherine Addison, 1 Joshua Adell, 1 Joseph Adelmann, 1 Nassiba Adjerid, 1 Bryan Adkins, 1 William Adkins, 1 Christina Agee, 1 Kelly Agnew, 1 Laura Agnich, 1 Adrian Aguinaldo, 1 Peter Ahn, 1 Caeli Aiken, 1 Daniel Aja, 1 Chris Akers, 1 Abbey Akin, 1 Oleg Akkerman, 1 Gabriel Albanito, 1 John Albert, 2 Kevin Alexander, 3 Mark Alfred, 1 Patrick Algire, 1 Marco Alino, 1 Bridget Allard, 1 William Allaun, 1 Blair Allen, 1 Geoffrey Allen, 1 Mark Allen, 1 Santiago Allen, 1 Scott Allen, 1 Timothy Alligrant, 1 Jenna Allison, 1 Jennifer Allison, 1 Sarah Allison, 1 John Alliucci, 1 Jennifer Althouse, 1 Robert Alwood, 1 Ross Amico, 2 Pareeta Amin, 1 William Amon, 1 Karen Jane Amores, 1 April Amos, 1 Earl An, 1



















































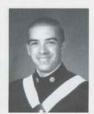






























Brent Anderson, 1 Brent Anderson, 1 David Anderson, 1 Gina Anderson, 1 James Anderson, 1 Jensen Anderson, 1 Kerry Anderson, 1

Matthew Anderson, 1 Ryan Anderson, 1 Ryan Anderson, 1 Sonya Anderson, 1 Stacey Anderson, 1 Peter Anderson, 2 Braydon Andrews, 1

Braydon Andrews, 1 Jeremy Andrews, 1 Robert Andrews, 1 Ross Andrews, 1 Kristen Andriola, 1 Kristin Andrzejewski, 1 Charles Angelilli, 1

Bret Antenen, 1 Tricia Apostolakis, 1 Samuel Appl, 1 Carey Ann Aprahamian, 1 Derek Arbogast, 1 Ryan Ardigo, 1 Katherine Armbruster, 1

Tom Armbruster, 1 Marc Armitage, 1 Courtney Armstrong, 1 William Armstrong, 2 Brian Arnett, 1 Aaron Arnold, 1 Christina Arnold, 1

Jacqueline Arnold, 1 Megan Arnold, 1 Lora Asbury, 1 Jonathan Asbury, 3 Greg Ashleman, 1 Robert Ashwell, 1 Denise Aspell, 1

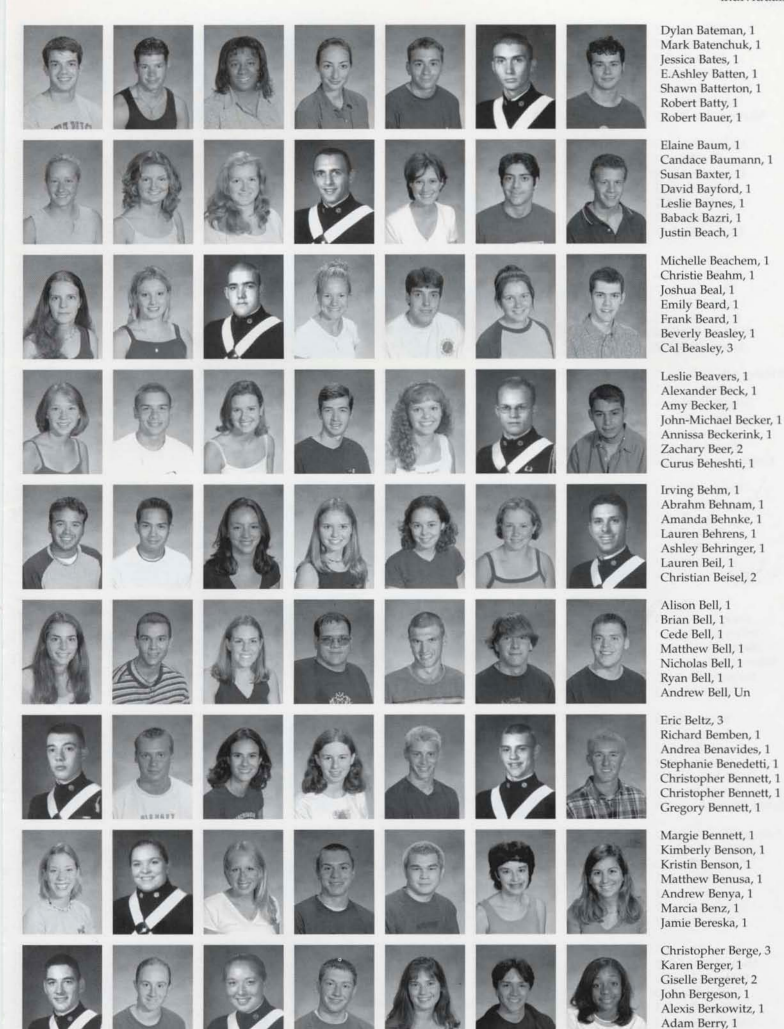
Andrea Aten, 1 Jason Atkinson, 1 David Atwood, 1 Amanda Augustenborg, 1 Darryl Austin, 1 Amelia Autorino, 1 Jessica Auville, 1

Timothy Avery, 1 Tara Avison, 1 Michael Avitabile, 1 Kathryn Ayers, 1 Bilal Aziz, 1 Sarah Baas, 1 Asif Babar, 1

Justin Bachtell, 1 Theresa Backhus, 1 Lindsay Backus, 1 Andrea Bacon, 1 Craig Bacon, 1 David Badger, 1 Uriah Baet, 1

• bagai

Priti Bagai, 1 Lindsay Baggett, 1 James Bailey, 1 Peter Bailey, 1 Shane Bailey, 1 William Bailey, 1 Shannon Baird, 1 Steven Baird, 1 Colleen Baker, 1 Gregory Baker, 1 Johannes Baker, 1 Kelly Baker, 1 Tabatha Baker, 1 Kevin Baker, 2 Matthew Balach, 1 Sarah Balboa, 1 Jessica Baldwin, 1 Morgan Baldwin, 1 Alfred Baldwin, 2 Karen Balentine, 1 Jenny Baligar, 1 P. Ball, 1 Melissa Ballach, 1 Sarah Ballard, 1 Tameka Ballinger, 1 Lindsey Balmer, 1 Michelle Balthazor, 1 Christopher Balthis, 1 Douglas Banagan, 1 Jennifer Banasky, 1 Katherine Bandony, 1 Jason Bank, 1 Peter Banks, 2 Rasmey Bao, 1 Amanda Barber, 1 Blair Barbieri, 1 Jeff Bardwell, 1 Brian Barger, 1 Lindsey Barkauskie, 1 Melissa Barker, 1 Tripp Barksdale, 1 Brian Barlow, 1 Brittney Barnes, 1 Justin Barnes, 1 Alison Barnett, 1 Rachel Barnett, 1 Jeffrey Barnhart, 1 Hallie Barr, 1 Heather Barrett, 1 Pearl Barrientos, 1 Brian Barriteau, 1 James Barrow, 2 Edward Barry, 2 Meredith Barry, 1 Steven Barthurst, 1 Adam Bartlett, 1 Michael Bartolf, 1 Allison Bartos, 1 David Bascom, 1 Brad Basham, 1 Chris Bassler, 1 Alexis Batacchi, 1 Chris Bateman, 1

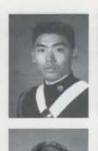


Bianca Berry, 1

berry

Kelly Berry, 1 Shekea Berry, 1 Adam Berti, 1 Mark Beschta, 1 Charles Beshore, 3 Michael Betts, 1 Matthew Beuchert, 3 Michael Bevels, 1 Cari Bever, 1 Kandis Beverly, 1 Alison Bevers, 1 Amar Bhandari, 1 Ajay Bhatia, 1 Gaurav Bhatia, 1 Sonia Bhide, 1 Kimberly Bias, 2 Megan Bibby, 1 Joshua Biber, 1 Josipa Bicanic, 1 Matthew Biddle, 1 Jeremy Bieligk, 1 Kimberly Bierenbaum, 1 Justin Bieri, 1 Maggie Bigelow, 1 Erica Biggs, 1 Corinne Bigler, 1 Darryl Bilbao, 1 Lesley-Anne Billups, 1 Gregory Bilyk, 1 Arren Birckhead, 1 Gary Bird, 1 Brady Birk, 1 Justin Bishop, 1 Kevin Bishop, 1 Shaylah Bishop, 1 Chris Black, 1 Katie Blackadar, 1 Jeffrey Blackburn, 1 Steven Blackburn, 1 Chevonne Blackman, 1 Benjamin Bladen, 1 Gardiner Blair, 1 Kristin Blair, 1 Kevin Blake, 1 Garrett Blakely, 1 Kyla Blalock, 1 David Blanchard, 2 David Blanco, 1 Jada-Sha Blankenbeckler, 1 Ashleigh Blankenship, 1 Matthew Blickley, 1 Matthew Bloss, 1 Jeff Blosser, 1 Jason Blount, 1 Jonathan Bluey, 1 Brian Bluhm, 1 David Blumer, 1 Michael Blundell, 1 Deshanta Blunt, 1 Russell Boada, 3 Brian Board, 1 Ambi Boatwright, 1 (EPEBER Garrett Bobb, 1





























































































Ryan Bock, 1 Sunki Bodiford, 3 Calvin Bodiford, 2 Andrew Boggs, 1 Andrew Boggs, 1 Brian Boggs, 1 Justin Bogner, 1

Kathryn Bohn, 1 Louise Boland, 1 Zachary Bolster, 1 Areno Bolthouse, 1 Patrick Bolton, 1 William Bolton, 1 Marc Bombasi, 1

Richard Bomgardner, 1 Joseph Bond, 1 Melaine Bond, 1 Donald Gregory Bone, Jr., 1 Jonathan Bonger, 1 Eric Bonini, 1 Elizabeth Bonnell, 1

Joshua Bonnin, 1 John Booker, 1 Lindsay Booker, 1 Steven Booker, 3 Grace Boone, 1 Jennifer Boone, 1 Samuel Boraas, 3

Samuel Boraas, 3 Paul Boriack, 1 Jason Borthen, 1 Brooks Bottiny, 2 Alexander Boucher, 1 William Boulware, 3 Andrew Bowden, 1

Brandon Bowen, 1 William Bowen, 1 Daniel Bowens, 1 Lauren Bowes, 1 April Bowles, 1 James Bowling, 1 Carolyn Bowman, 1

Neil Bowman, 1 John Bowman, 3 Charles Boyd, 1 Kevin Boyd, 1 Julia Boyle, 1 Greta Boynton, 1 Matthew Bozin, 1

Robert Braden, 1 Jeremy Bradford, 1 Lisa Bradshaw, 3 Linda Bradshaw, 2 Matthew Brady, 1 Richard Braig, 1 Matthew Bramwell, 1

Adam Branch, 1 Alex Branch, 1 Danielle Branch, 1 Justin Brandenburg, 1 Amy Brannan, 1 Gary Brauning, 1 Robert Brawner, 1

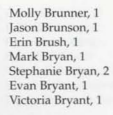
Mindi Bray, 1 Adam Brechbill, 1 Leslie Breeding, 1 Sean Breit-Rupe, 1 Don Brenckle, 1 Adam Breske, 1 Jason Breth, 1 Jaymie Brewer, 1 Tara Brewster, 1 Kara Briggs, 1 Robyn Brilliantine, 1 Regina Brimmer, 1 Tamara Brink, 1 Courtney Brinkman, 1 Candace Brintnall, 1 Terrence Brisebois, 1 Jeffrey Britton, 1 Mary Britton, 1 Andrew Brletich, 1 Megan Broadbent, 1 Joanna Brockel, 1 Jennifer Broere, 1 Laurie Brogdon, 1 Megan Brogley, 1 David Bromberg, 1 Beau Brooks, 1 Chad Brooks, 1 Christopher Brooks, 1 Inayah Brooks, 1 Joseph Brooks, 1 Justin Brooks, 1 Kendra Brooks, 1 Sari Brooks, 1 Timothy Broste, 1 Tamar Brothers, 1 Jessica Brouwer, 1 Jake Browder, 2 Rachel Brower, 1 Abby Brown, 1 Anson Brown, 1 Asia Brown, 1 Corey Brown, 1 Denise Brown, 1 Jason Brown, 1 Jocelyn Brown, 1 Keith Brown, 1 Kerry Brown, 1 Lisa Brown, 1 Nathan Brown, 1 Nicholas Brown, 1 Rhiannon Brown, 1 Tate Brown, 1 Mark Brown, 3 Sarah Browne, 1 Matthew Brownell, 1 Cory Brozina, 1 Sonia Brubaker, 1 Nathaniel Bruce, 1 Sarah Bruce, 1 Lloyd Brucher, 2 Kristen Brumm, 1 Tyson Brummer, 1 Brian Bruner, 2













Christina Buchanan, 1 James Buchanan, 1 Maria Buchanan, 1 Candice Bucker, 1 Emily Buckham, 1 Ira Buckley, 1 Jennifer Buckley, 1



Jonathan Buckmaster, 1 Lisa Buckowsky, 1 Michael Bucy, 1 Ryan Buehl, 1 Charlene Buensuceso, 1 Jerome Buescher, 1 Scott Buescher, 1



Sarah Buhls, 1 Erinn Bull, 1 Rachel Bull, 1 Nicholas Buls, 3 Mark Bumgarner, 1 Lori Bunnell, 2 Patrick Bunting, 1



Robert Burgess, 1 Aaron Burhoe, 1 Jeffrey Burja, 1 John Burke, 1 Jonathan Burke, 1 Kara Burke, 1 Christopher Burkett, 3



Celena Burkhart, 3 Zachary Burkhart, 1 Ann Burnham, 1 Kimberly Burnnett, 1 Michael Burns, 1 Ronald Burns, 1 Michelle Burroughs, 1



Amanda Burton, 1 Kristen Burton, 1 Laura Burton, 1 Bianca Busante, 1 Dillon Bussert, 1 Jessica Butler, 1 Matt Butler, 1



Nathaniel Butler, 1 Nicole Butler, 1 Matthew Butt, 2 Yan Byalik, 1 Kristen Byers, 1 Adriel Byrd, 1 Alejandro Cabrera, 2



Aaron Matthew Caccavale, 1 Stephen Cacciola, 1 Andrea Cacho, 1 Ericke Cage, 3 Ernest Cage, 3 Matthew Cahill, 1

Chris Calabrese, 1

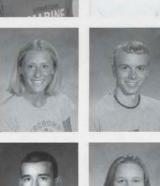


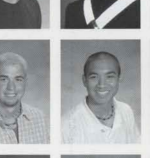
caldwell

Sadler Caldwell, 1 Stephen Caleffi, 1 Jamie Calhoun, 1 David Calkins, 3 Elizabeth Callahan, 1 Jonathan Callahan, 1 Christopher Callaway, 1 Karen Callaway, 1 Jeffrey Callaway, Un Donald Cameron, 1 Michael Cameron, 1 Arley Campbell, 1 Becky Campbell, 1 Catherine Campbell, 1 Dennis Campbell, 1 Gregory S Campbell, 1 Kevin Campbell, 1 Marlin Campbell, 1 Matthew Campbell, 1 James Campbell, 3 Charity Campbell, Un Matthew Campo, 1 Ryan Campoamor, 3 Krista Canaan, 1 Elizabeth Cantando, 1 Adam Canter, 1 Jessica Cantillon, 1 Brian Cantrell, 2 Melissa Capehart, 1 Vanessa Capobianco, 1 Curt Cappo, 1 Cassandra Carden, 1 William Carder, 1 Christina Cardillo, 1 Jessica Caretti, 1 David Carlisle, 1 Brennon Carlson, 1 Caitlyn Carlson, 1 Philip Carlson, 1 Kristina Carmody, 1 Erin Carnahan, 1 Bruce Carney, 1 Thomas Carpenito, 1 Christopher Carpenter, 1 Hayley Carpenter, 1 Jason Carpenter, 1 Timothy Carpenter, 1 Christin Carper, 1 Erin Carr, 1 Kevin Carr, 1 Rebecca Carr, 1 Tamee Carr, 1 Amanda Carrico, 1 Megan Carrico, 1 Pierre Carrington, 1 Melissa Carroll, 1 Nathan Carroll, 1 Abigail Carter, 1 Daniel Carter, 1 Joseph Carter, 1 Mark Carter, 1 Richard Carter, 1 Thomas Carter, 1

























































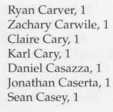


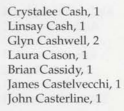






Tiffany Carter, 1 Stephanie Carter, 2 Christopher Carucci, 1 Jeff Carullo, 1 Brett Carusi, 1 Larry Caruthers, 1 Jason Carvalho, 1





Anna Castiglione, 1 Ricky Castles, 2 Steven Casupanan, 1 Jonathan Catalano, 3 Jonathan Caudill, 1 Michael Cavalieri, 1 Brian Cavanaugh, 1

Matt Cavey, 1 Ryan Cavey, 1 Joseph Cavucci, 1 Julian Centenera, 2 Chad Cerar, 1 Lauryn Cessar, 2 Laura Cestero, 1

Catherine Chakola, 1 Lindsay Chamberlain, 1 Philip Chamberlin, 1 Charles Chan, 1 Philip Chandler, 1 Cheryl Chang, 1 Il Chang, 1

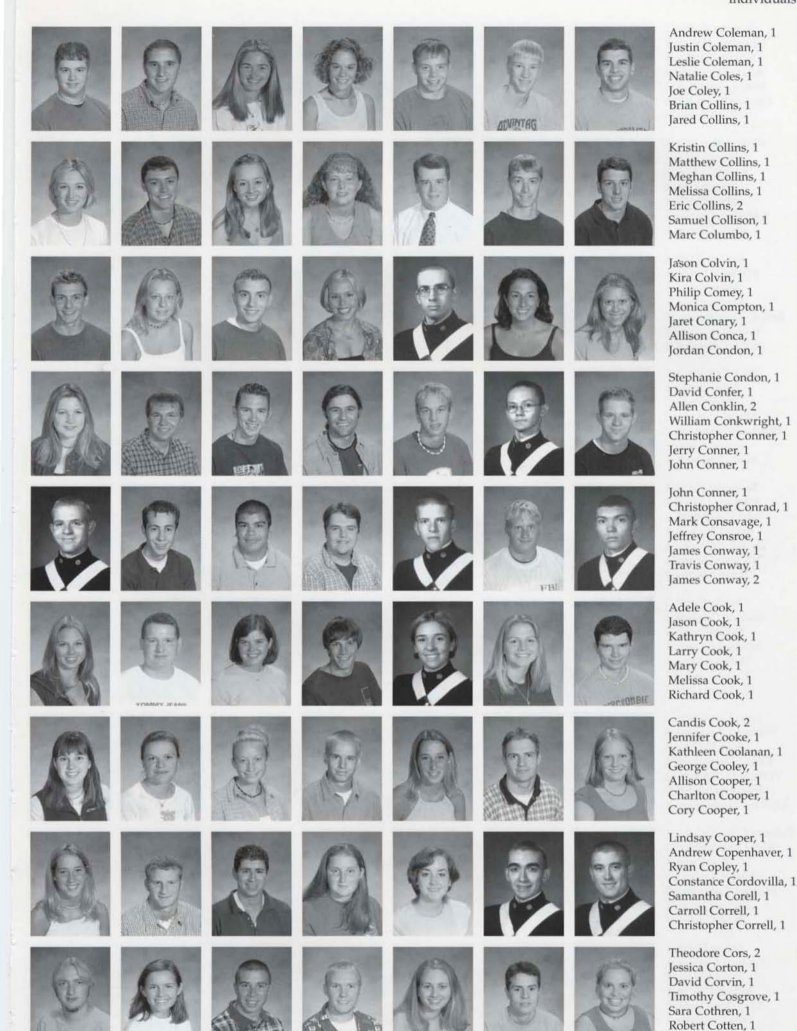
Kawika Chang, 1 Me Chang, 1 April Chapman, 1 Emily Chapman, 1 Brian Chappell, 1 John Chappell, 1 Gordon Chase, 1

David Chastka, 1 Philip Chea, 1 Hannah Cheadle, 1 Kenneth Chen, 1 Lian Chen, 1 Natalie Chen, 1 Wayne Chernowetz, 1

Jeffrey Chesman, 3 Brandon Chester, 1 Joshua Chetta, 1 Jason Cheung, 1 Karina Cheung, 1 Sarah Beth Childers, 1 Jason Childress, 1

• childress

Laura Carter Childress, 1 Patrick Childress, 1 Julie Childs, 1 Michael Chin, 1 Sabrina Chin, 1 Jenny Ching, 1 Alexis Chisholm-Kendall, 1 Katherine Cho, 1 Lilly Cho, 1 Rohit Chopra, 1 Michael Chorzempa, 1 Chad Christensen, 2 Cindy Christian, 1 Shelley Christie, 1 Alisha Christopher, 1 Andrew Christy, 1 James Chung, 1 Tamara Church, 1 Andrew Chute, 2 Clara Cieri, 1 Theresa Cimorelli, 1 Nicholas Claffey, 1 Alec Clardy, 3 Purser Claren, 1 Adam Clark, 1 Ashley Clark, 1 Catherine Clark, 1 Chris Clark, 1 James Clark, 1 James Clark, 1 Jason Clark, 1 Lisa Clark, 1 Raymond Clark, 1 Sara Clark, 1 Sarah Clark, Un Christopher Clarke, 1 Victoria Clayton, 1 Sarah Cleary, 1 Richard Clegg, 3 Andrew Clem, 1 Jessica Clem, 1 Andrew Clements, 1 Elizabeth Clevinger, 1 Wesley Cleymer, 1 Sarah Cline, 1 Sara Clore, 1 Wesley Clymer, 1 Kristina Cobb, 1 Tim Cobb, 1 Scott Cobientz, 1 Jennifer Coburn, 2 Michelle Cock, 1 Sarah Cocke, 1 Cynthia Cockrell, 2 Stephen Coffey, 1 Adam Coffman, 1 Lucy Coggin, 1 Kevin Cogley, 1 Catherine Cogswell, 1 Jennifer Cohill, 1 Allison Colanduoni, 1 Aaron Cole, 1 Derek Cole, 2



Elizabeth Cotter, 1

cottie

Jennifer Cottie, 1 Christine Cotton, 1 Robert Coulter, 1 Amanda Counts, 1 Max Courington, 1 Lindsey Courtney, 1 Christie Cox, 1 Christopher Cox, 1 Jefferson Cox, 1 Jonathan Cox, 1 Rupert Cox, 1 Mike Coyle, 1 Christian Coyner, 1 Ryan Crabbe, 1 Kristen Craft, 1 Margaret Craig, 1 Adam Crain, 1 Monica Crain, 1 Erik C. Crandlemire, 3 Brian Crawford, 1 Sarah Crawford, 1 rate i simpl Steve Crawford, 1 Kate Creasy, 1 Erin Crede, 1 Daniel Cregger, 1 Elizabeth Crenshaw, 2 Ronald Cress, 1 Amy Cresswell, 1 Benjamin Crew, 1 Yahmina Crews, 1 John Critchfield, 1 Brian Crockett, 1 Brandon Crooks, 1 Erin Crosby, 1 Derek Crosby, 2 Charlia Cross, 2 Andrew Crossett, 1 Susan Crotts, 1 Michael Crouch, 1 Steven Crowe, 1 Kara Crowley, 1 Kimberly Croy, 1 Terry Crummett, 1 William Crummett, 3 James Cullina, 1 Keana Cummings, 1 William Cummings, 1 Jennifer Cundiff, 3 Allison Cunningham, 1 Rebecca Cunningham, 1 Stacy Cunningham, 1 Roy Cuny, 1 Joseph Cuomo, 1 Michael Cupertino, 3 Nicole Curcio, 1 Ryan Curfiss, 1 James Curia, 1 Amanda Curling, 1 Evan Currie, 1 Robert Currin, 1 Dianalyn Curtis, 2 Kevin Custer, 1 Lynn Custis, 1



















































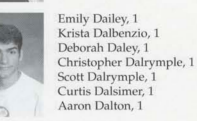


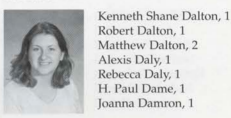








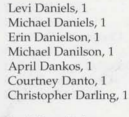




H. Paul Dame, 1 Joanna Damron, 1 Jerome Dane, 1 Chris Dang, 1 Phuong Dang, 1 Nick Dangl, 1 Adam Daniel, 1

Emily Daniel, 1 Andre Daniels, 1







Paul Darnell, 1 Hunter Dasch, 1 Matt Dau, 1 Lilian Davalos, 2 Melissa Davenport, 2 Noelle David, 1 Corrie Davidson, 1



John Davidson, 1 Kimberley Davidson, 1 Andrew Davis, 1 Billy Davis, 1 Bryan Davis, 1 Joshua Davis, 1 Joshua Davis, 1

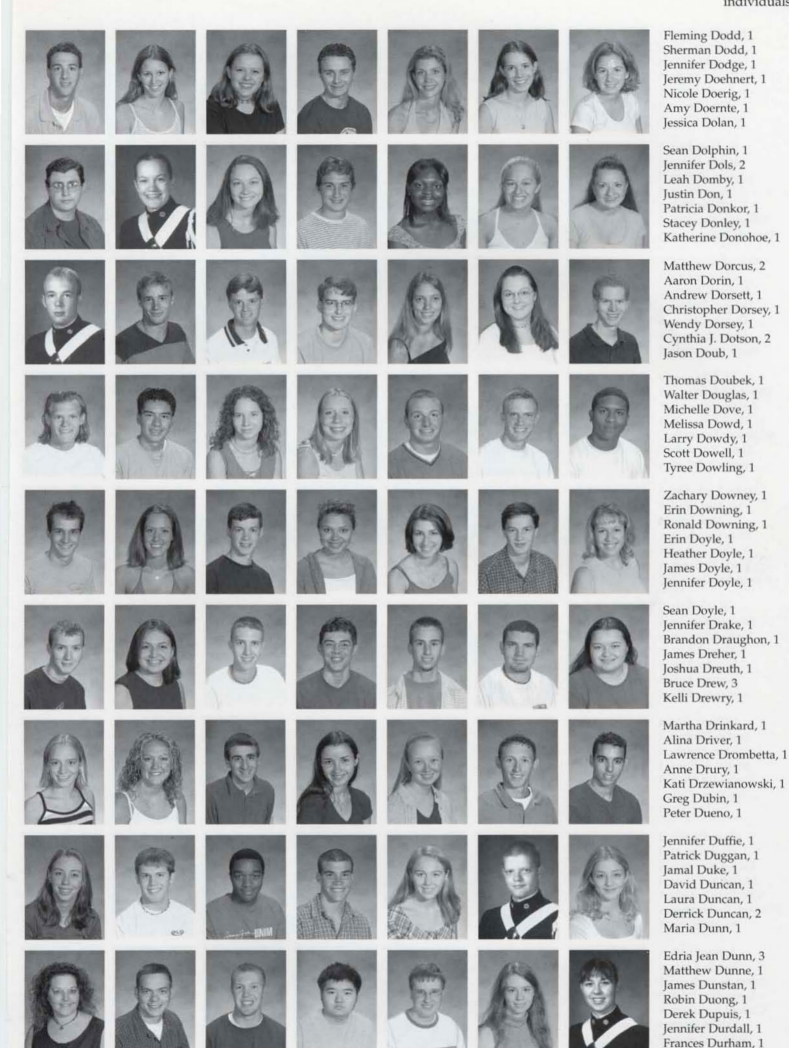


Kevin Davis, 1 Mathew Davis, 1 Russell Davis, 1 Steven Davis, 1 Todd Davis, 1 Tracy Davis, 1 Jason Davison, 1



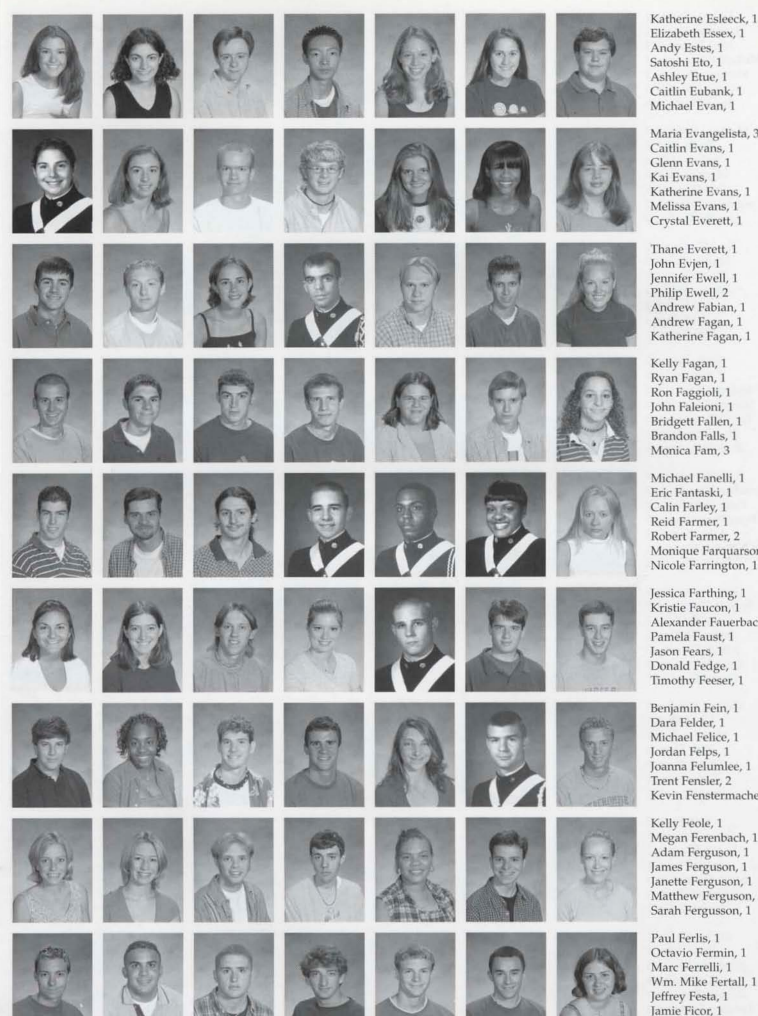
Afton Dawson, 1 Ashley Dawson, 1 Jeffrey Dawson, 1 Jesse Dawson, 1 Sara Dawson, 1 Sara Dawson, 1 Alan Day, 1

Christopher Day, 1 Sarah Dayne, 1 Sabrina De Conti, Un Joseph De Donato, 1 Jacqueline De Vito, 1 Courtney Dean, 1 Derek Dean, 1 Greg Dean, 1 Leslie Deans, 1 Emily Debord, 1 Danielle Debuchananne, 1 Sarah Deck, 1 Joseph Dedonato, 1 Derek Defebo, 1 Christina Delisle, 1 Andrew Dell, 1 Susan Dellaripa, 1 Lauren Dellinger, 1 Katherine Dellorto, 1 Nichole Delnero, 1 Kristin Delo, 1 Elana Delozier, 1 Diane Demarmels, 1 Joshua Demoss, 1 Nicholas Demsak, 1 Steven Demshar, 1 Christopher Demulder, 1 Benjamin Denio, 1 John Dennis, 1 Aaron Dent, 1 Christopher Denton, 1 Alissa Departo, 1 Rebecca Deppensmith, 1 Christopher Derry, 1 Khalid Desouky, 1 James Desousa, 2 Edward Desrosier, 1 Edward Desrosier, 1 Trenton Detroy, 1 Lisa Devens, 1 Brian Devine, 2 Paul Devoti, 1 Kayce Dewey, 1 Lauren Dewolfe, 1 Varinder Dhillon, 1 Peter Di Sessa, 1 Nour Dib, 1 Amy Dick, 1 Grant Dick, 1 Zane Dickerson, 1 Daniel Dickerson, 2 Edward Dickinson, 1 Jennifer Dickison, 1 Andrew Diefenderfer, 1 Tristan Dietrich, 1 Paige Dilg, 1 Emily Dill, 1 Tiffany Dill, 1 Timothy Dillera, 2 Valerie Dimichele, 2 Christina Dipaula, 1 Jasmin Dizon, 1 Chanda Dodd, 1



• durr

Jonathan Durr, 1 Sandra Dy, 1 Jackson Dyer, 1 Leslie Eagle, 1 Kevin Earle, 1 Blair Eason, 1 Matthew East, 1 Rachael East, 1 Latricia Easter, 1 Lyndon Easton, 3 Ryan Eaves, 1 Brian Eber, 1 Adrienne Eberhart, 1 Artemis Ebneyousef, 1 Philip Eckenrode, 1 Ashley Eckles, 1 James Eckman, 1 Wayne Eddins, 1 Geoffrey Eddy, 1 Scott Edmond, 1 Ashley Edwards, 1 Cliff Edwards, 1 Elizabeth Edwards, 1 Jeffrey Edwards, 1 Mark Edwards, 1 Stephanie Edwards, 1 Loren Edwards, 3 James Eftekari, 1 John Eggleston, 1 Michael Eibel, 1 John Eiler, 1 Elise Eisenberg, 1 Nathan Eistein, 1 Nada El-Eryan, 1 Alexander Elawadi, 1 Kevin Eley, 2 Michael Eliason, 1 Sarah Ellington, 1 Nyan Elliott, 1 John Ellis, 1 Lauren Ellis, 1 Samantha Ellis, 1 William Ellis, 1 Jordan Elmiger, 1 Leighann Elmore, 1 Matthew Elsea, 1 Alexander Elton, 1 Matthew Eluk, 1 Jace Ely, 1 Elnaz Emami, 1 Leah Emanuel, 1 Daniel Emerson, 1 Meredith Empie, 1 Charlotte Enfield, 1 Elizabeth Enisminger, 1 Alyssa Ennis, 1 Justin Ennis, 1 Randy Ennis, 1 Adam Entsminger, 1 Jacqueline Erley, 1 Clifford Errickson, 1 Kristin Esber, 1 Will Eschleman, 1

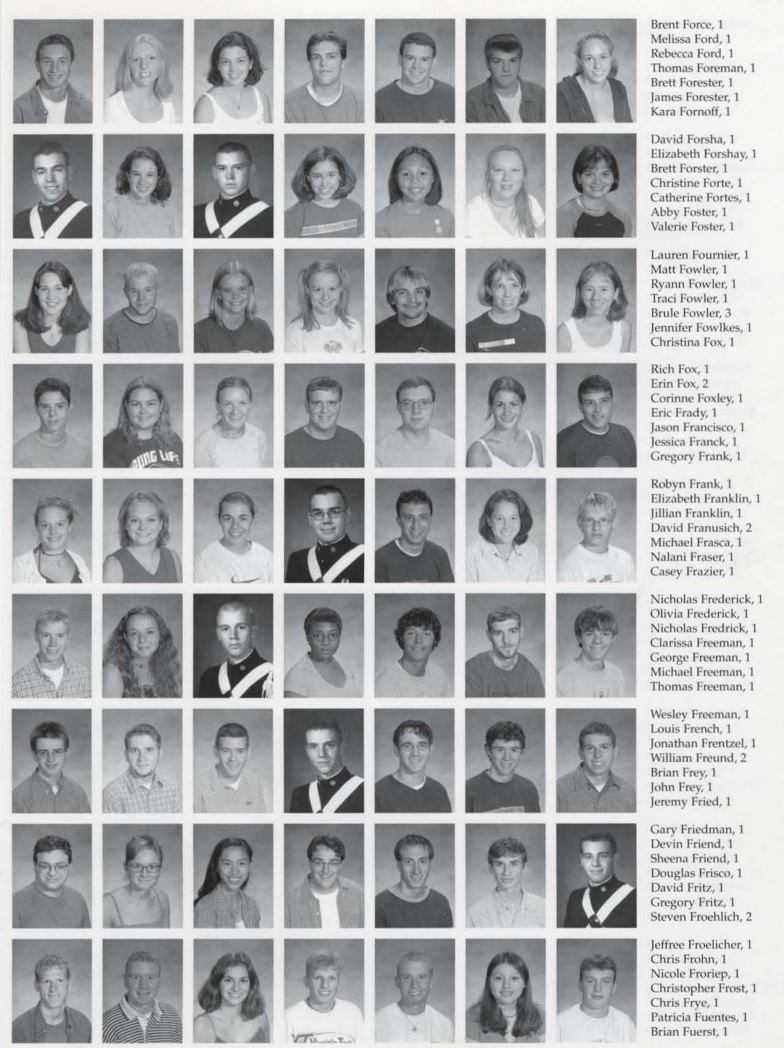


Katherine Esleeck, 1 Elizabeth Essex, 1 Andy Estes, 1 Satoshi Eto, 1 Ashley Etue, 1 Caitlin Eubank, 1 Michael Evan, 1 Maria Evangelista, 3 Caitlin Evans, 1 Glenn Evans, 1 Kai Evans, 1 Katherine Evans, 1 Melissa Evans, 1 Crystal Everett, 1 Thane Everett, 1 John Evjen, 1 Jennifer Ewell, 1 Philip Ewell, 2 Andrew Fabian, 1 Andrew Fagan, 1 Katherine Fagan, 1 Kelly Fagan, 1 Ryan Fagan, 1 Ron Faggioli, 1 John Faleioni, 1 Bridgett Fallen, 1 Brandon Falls, 1 Monica Fam, 3 Michael Fanelli, 1 Eric Fantaski, 1 Calin Farley, 1 Reid Farmer, 1 Robert Farmer, 2 Monique Farquarson, 3 Nicole Farrington, 1 Jessica Farthing, 1 Kristie Faucon, 1 Alexander Fauerbach, 1 Pamela Faust, 1 Jason Fears, 1 Donald Fedge, 1 Timothy Feeser, 1 Benjamin Fein, 1 Dara Felder, 1 Michael Felice, 1 Jordan Felps, 1 Joanna Felumlee, 1 Trent Fensler, 2 Kevin Fenstermacher, 1 Kelly Feole, 1 Megan Ferenbach, 1 Adam Ferguson, 1 James Ferguson, 1 Janette Ferguson, 1 Matthew Ferguson, 1 Sarah Fergusson, 1 Paul Ferlis, 1

Ashlee Field, 1

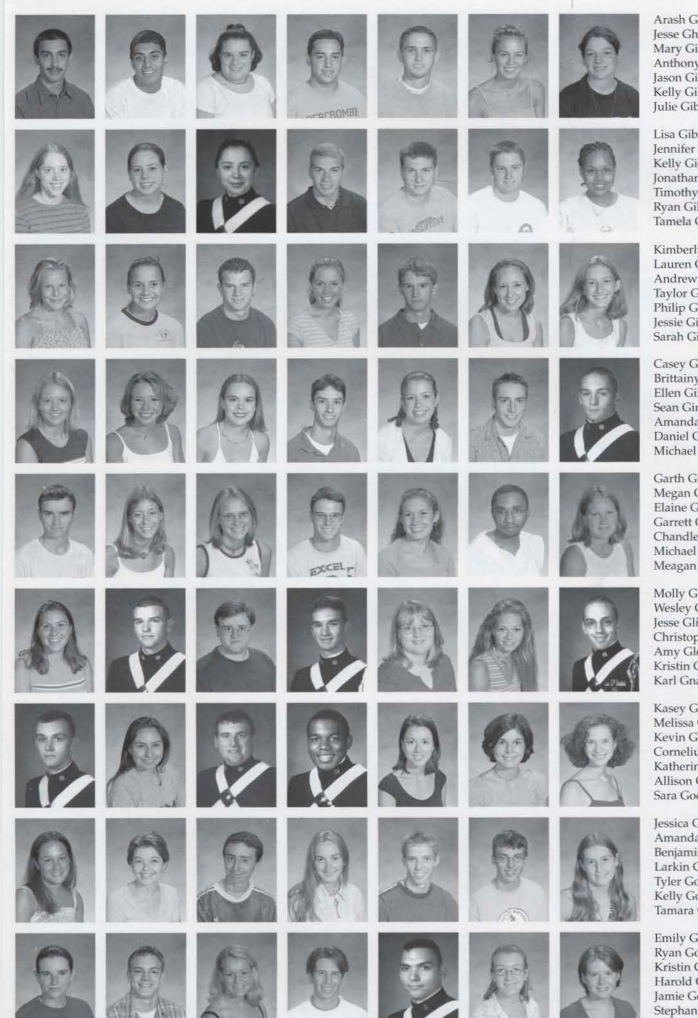
• fields

Andrew Fields, 1 Jonathan Fields, 1 Nina Figueroa, 1 Michael Filanowski, 1 Matthew Fillman, 2 Craig Fillmore, 1 Brian Filppu, Un Matthew Finberg, 1 Emily Fine, 1 Joshua Fink, 1 Meghan Finn, 1 Sean Finnerty, 1 Anthony Fiorenza, 1 Jennifer Fischer, 2 Kurt Fischman, 2 Andrea Fisher, 1 Bryant Fisher, 1 Dustin Fisher, 1 Erin Fisher, 1 Jon Fisher, 1 Julie Fisher, 1 Kelly Fisher, 2 J. Fitzgerald, 2 Andrea Fitzgerald, 1 Samuel Fitzgerald, 1 David Fitzpatrick, 1 Eric Fitzpatrick, 1 Evin Fitzpatrick, 1 Jill Fitzpatrick, 1 Jonathan Fitzpatrick, 1 Kelly Fitzpatrick, 2 Ryan Fitzsimmons, 1 John Fkiaras, 1 Kellen Fladger, 1 Emily Flamos, 1 Gary Flannagan, 1 Tamara Flannigan, 1 Justin Fleckser, 1 Jaime Fleming, 1 Jeffrey Fleming, 1 Liam Flemming, 1 Daniel Fletcher, 1 Michael Fletcher, 1 Chad Flint, 1 Michael Flint, 1 Blair Flora, 1 Jeffrey Flora, 1 Luke Flora, 1 Aimee Florsch, 1 Seth Flory, 1 Susan Flowers, 1 Rogan Flowers, 2 Jason Fludd, 1 Sarah Flumerfelt, 1 Daniel Flynn, 1 Joseph Foley, 1 Michael Foley, 1 Ryan Foley, 1 Kimberly Folkes, 1 Kari Follin, 1 Roberto Fonseca, 1 Lyndsey Fontaine, 1 Nathan Forb, 1



• fujiyama

Kokoro Fujiyama, 1 Allison Fuller, 1 Janel Fuller, 1 Timothy Fuller, 1 Vincent Fuller, 1 Julie Fulton, 1 Michael Fulton, 1 Steven Fultz, 1 Wei Fung, 1 Leslie Funkhouser, 1 Thomas Furcron, 1 Bradford Fussell, 1 Kevin Gagnier, 3 Rachel Gahagan, 1 Heather Galan, 1 Julie Gale, 1 Jonathan Galentine, 1 Cathy Galeone, 2 Hunter Gallacher, 1 David Gallagher, 1 Emily Gallagher, 1 Patrick Gallagher, 1 Thomas Galyen, 1 Sarah Galyon, 1 Mathew Gamache, 1 Jeff Gammon, 1 Chad Ganske, 2 Ludwig Gantner, 1 Helen Garbak, 1 Gabriel Garcia, 1 Adam Gardner, 1 Angela Gardner, 1 Ashleigh Gardner, 1 David Gardner, 1 Jeffrey Gardner, 1 Robert Gardner, 1 Thomas Gardner, 1 Heather Gardner, 3 Jennifer Garner, 1 Melissa Garner, 1 Jeffrey Garozzo, 1 Sarah Garrett, 2 Kimberly Garris, 1 Justin Garrison, 1 Alexandra Garrity, 1 Teresa Garrity, 1 John Garufi, 1 Christopher Garver, 2 Denise Garvin, 1 LAND ME MENN John Gately, 1 Matthew Gathje, 1 Felicia Gaudelli, 1 Adam Gautier, 1 Justin Gawrilow, 1 Albert Gaynor, 1 Chris Geiger, 1 David Geiger, 1 Lauren Geiger, 1 Catherine Gentry, 1 Christopher Geoghegan, 1 David Georgianna, 1 Rebecca Gerhardt, 1 Matthew Gerhart, 1



Arash Ghaderi, 1 Jesse Ghuman, 1 Mary Giancristoforo, 1 Anthony Giardina, 1 Jason Gibas, 1 Kelly Gibbons, 1 Julie Gibson, 1

Lisa Gibson, 1 Jennifer Gielecki, 1 Kelly Gierard, 1 Jonathan Giffin, 1 Timothy Giggey, 1 Ryan Gilbert, 1 Tamela Gilbert, 1

Kimberly Gilchrist, 1 Lauren Gildner, 1 Andrew Gill, 1 Taylor Gillespie, 1 Philip Gillett, 1 Jessie Gillette, 1 Sarah Gillette, 1

Casey Gillis, 1 Brittainy Gilmer, 1 Ellen Gilmer, 1 Sean Ginley, 1 Amanda Giobbi, 1 Daniel Giordano, 1 Michael Giordano, 1

Garth Giselman, 1 Megan Gittinger, 1 Elaine Giuliani, 1 Garrett Giusti, 1 Chandler Givens, 1 Michael Givens, 1 Meagan Gleason, 1

Molly Gleason, 1 Wesley Gleason, 1 Jesse Glidewell, 1 Christopher Glime, 2 Amy Glover, 1 Kristin Glover, 1 Karl Gnadt, 3

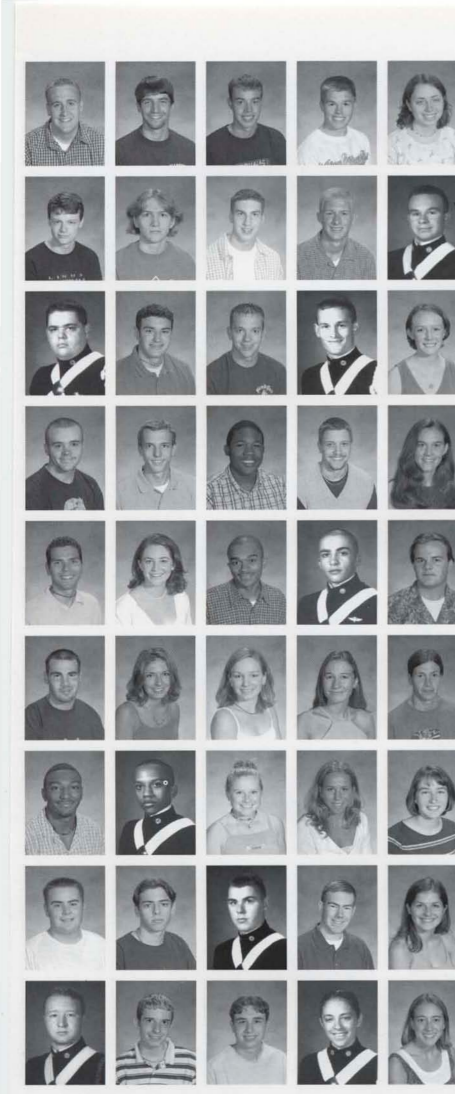
Kasey Goble, 2 Melissa Gobrecht, 1 Kevin Gochenour, 2 Cornelius Godbee, 3 Katherine Godfrey, 1 Allison Godsey, 1 Sara Godwin, 1

Jessica Goertler, 1 Amanda Goff, 1 Benjamin Goff, 1 Larkin Goff, 1 Tyler Gogoll, 1 Kelly Goins, 1 Tamara Golay, 1

Emily Gold, 1 Ryan Gold, 1 Kristin Goldrick, 1 Harold Goldsberry, 1 Jamie Gomez, 3 Stephanie Gooch, 1 Lauren Good, 1

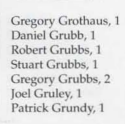
goodman

Christopher Goodman, 1 Regina Goods, 1 Courtney Goodwyn, 1 Larry Gooss, 1 Charles Gordon, 1 Elizabeth Gordon, 1 Lindsey Gordon, 1 Mary Gordon, 1 Randall Gordon, 1 Justin Gore, 1 Michael Gorman, 1 Margaret Gormley, 1 Brandie Gorrell, 1 Christopher Gostel, 2 Ann Gottlieb, 1 Christopher Gouker, 1 William Gouldin, 1 Brendan Gower, 1 Chris Gragg, 1 Andrew Graham, 1 Barry Graham, 1 Bradley Graham, 1 Daryn Graham, 1 Jonathan Graham, 1 Sarah Graham, 1 Valerie Graham, 1 Lucas Grange, 1 Terri Granger, 1 Melissa Grant, 1 Gary Grassi, 2 Rob Grauzlis, 1 Matthew Graves, 1 Rashida Graves, 1 Abby Gray, 1 David Gray, 1 Glen Gray, 1 Matt Gray, 1 Megan Gray, 1 Stafford Gray, 1 Thomas Gray, 1 Stephen Gray, 3 Maureen Greeley, 1 Kathleen Green, 1 Matthew Green, 1 Narkia Green, 1 Bill Green, 3 Jessica Greenberg, 1 Nina Greenblatt, 1 Jessica Greene, 1 Jordan Greene, 1 Chad Greenwald, 1 Andrew Greer, 1 Kevin Grego, 1 Jonathon Gregor, 2 Adrian Gregory, 1 Jeremiah Greif, 1 William Grey, 1 Meghan Grice, 1 Melanie Griffin, 1 Rachel Griffin, 1 Mark Griffith, 1 Crystal Grigsbey, 1 Matthew Grimm, 1









Matthew Grimm, 2 Adam Grindstaff, 1 Eric Grinnalds, 1 William Grist, 1 Sarah Groesbeck, 1 Kathryn Grossi, 1 Pete Grossman, 1



Chad Guebert, 3 Peter Guerrero, 1 James Gulden, 1 Joshua Gullett, 3 Chelsea Gumm, 1 Mark Gummo, 1 Oktay Gunol, 1



Sean Gunther, 1 Richard Gustafson, 1 Jamal Gustave, 1 Steve Guthrie, 1 Stacie Guy, 1 April Guzman, 1 Rachel Gwaltney, 1



Andrew Habermas, 1 Kristin Hackenson, 1 Walter Hackett, 1 Raed Haddadin, 1 Joshua Haenlein, 1 Mary Hagee, 1 Kristen Hagerstrom, 1



Nathan Hagerty, 1 Kara Haggard, 1 Andrea Hagrund, 1 Hillary Hagstrom, 1 William Hagy, 1 Bryan Haines, 1 Craig Hairfield, 1



Daniel Hairston, 1 Brandon Hairston, 2 Christel Halacy, 1 Pamela Haldeman, 1 Andrea Hale, 2 John Haley, 1 Ashley Hall, 1



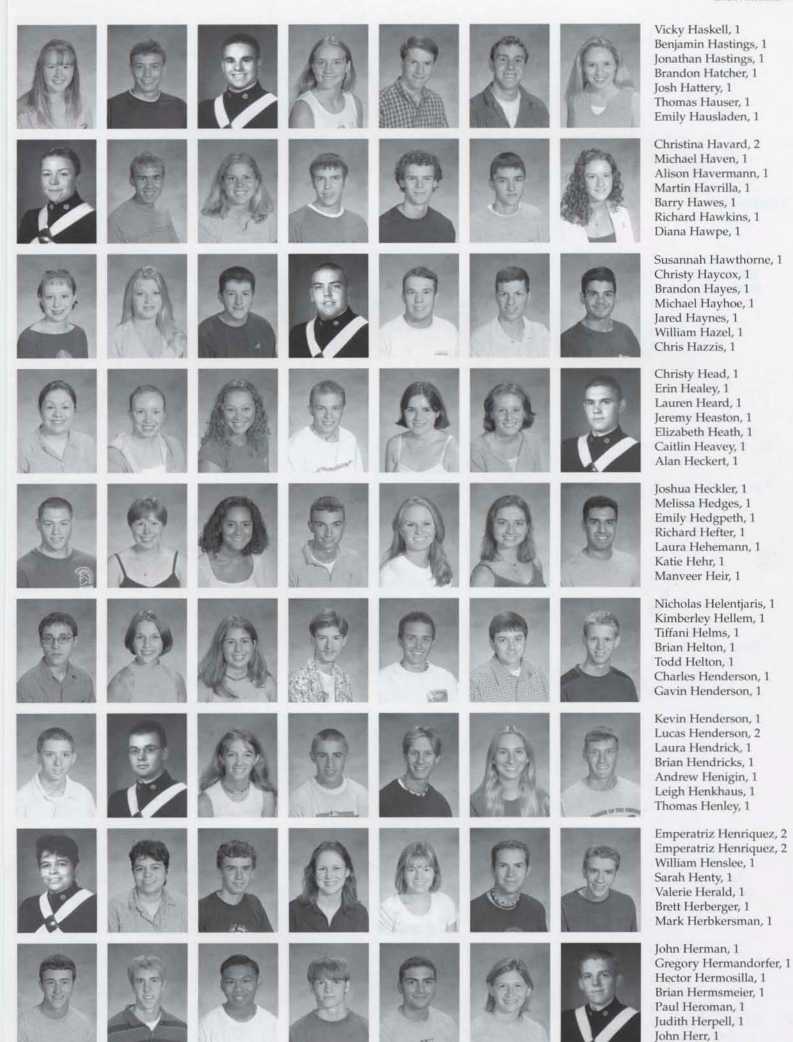
David Hall, 1 Douglas Hall, 1 Chad Hall, 3 David Hall, 2 Jessica Hallett, 1 Alexander Hambacher, 1 Telisia Hambright, 1



Mark Hamilton, 2 David Hamilton, 1 Eric Hamilton, 1 Jennifer Hamlin, 1 Katie Hammell, 1 Jessica Hammer, 1 Mary Hammer, 1

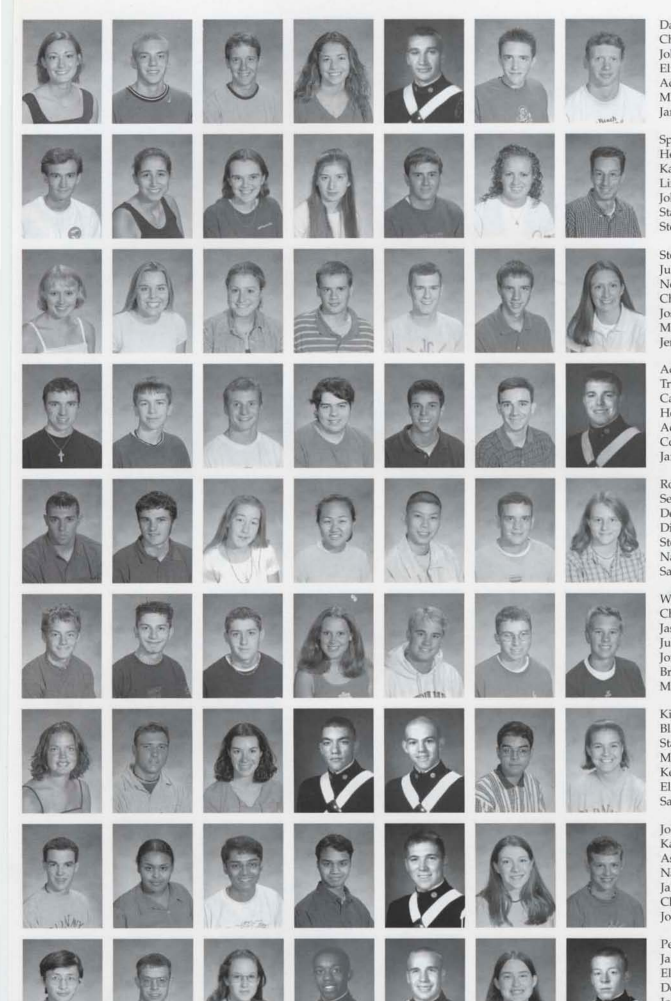
hammond

Carter Hammond, 1 Lyle Hamsher, 1 Jonathan Hamtil, 1 Katie Hancock, 1 Jennifer Hanenberg, 1 Elizabeth Hankins, 1 Jonathan Hanks, 1 Sarah Hanks, 1 Joseph Hanlin, 1 Ryan Hanlon, 1 Alfred Hannah, 1 Jeremy Hannon, 1 Patrick Hannon, 1 Robert Hannum, 1 David Hansch, 1 Jp Hansen, 1 Kristen Hansen, 1 Drew Harclerode, 1 Jennifer Harcum, 1 Christian Harden, 1 Julie Harden, 1 Brittany Hardesty, 1 Allison Hardin, 1 Adam Harding, 1 Lewis Harding, 1 Mark Hardisty, 1 Daniel Hardy, 1 Tanasha Hardy, 1 Jessica Hargrove, 1 Kathryn Harman, 1 Heather Harmon, 1 Lindsay Harmon, 1 Laura Harnage, 1 Justin Harness, 1 Leon Harper, 1 Brian Harper, 3 Phyllis Harrah, 1 Sydney Harrell, 1 Catherine Harrill, 1 Blake Harrington, 1 Allison Harris, 1 Amy Harris, 1 Brandon Harris, 1 Charles Harris, 1 Chrystal Harris, 1 Corey Harris, 1 Diane Harris, 1 Eric Harris, 1 James Harris, 1 Matt Harris, 1 Shwanda Harris, 1 Stefanie Harris, 1 Abigail Harrison, 1 Dan Harrison, 1 Melissa Harrison, 2 David Harston, 1 James Hart, 1 Robert Hartley, 1 Dara Harvell, 1 George Harvey, 1 Christopher Harwood, 1 Leslie Harwood, 1 Joshua Hash, 1



herrick

Kalin Herrick, 1 Averlyn Herring, 1 John Herring, 1 Kendall Herring, 1 Virgil Herring, 1 Sidin Hersi, 1 William Hertz, 1 Ryan Herubin, 1 Meredith Hess, 1 Lindsay Hession, 1 Greg Hessler, 1 Christopher Heuberger, 1 Casey Heughan, 1 Kevin Hibbard, 1 Amanda Hibbert, 1 Brandy Hickerson, 1 Matthew Hickman, 1 Rachel Hickman, 1 Julie Hicks, 1 Justin Hicks, 1 Kelly Hicks, 1 Teresa Hicks, 1 Fritz Hieb, 1 Andrews Hiegl, 1 Tina Highfill, 1 Doug Hildebrand, 1 Crystal Hildenbrand, 1 Paul Hile, 1 Daniel Hilgenberg, 1 Brandon Hill, 1 Dawn Hill, 1 Jennifer Hill, 1 Jessica Hill, 1 Kevin Hill, 1 Latysha Hill, 1 Lauren Hill, 1 Spencer Hill, 1 Charles Hill, 3 Jesse Hilmandolar, 1 Rebecca Hilsee, 1 Jennifer Hilty, 1 Reuben Hintz, 1 Samantha Hirmer, 1 Timothy Hish, 3 Philip Hiteshew, 1 Kristina Hixson, 1 Justin Hlavin, 3 Eric Hmielewski, 1 Irene Ho, 1 Peter Hoagland, 1 Nicholas Hoang, 1 Sean Hoar, 2 Laurian Hobby, 1 Berkeley Hobson, 1 Lindsey Hobson, 1 Jason Hock, 3 THE THE John Hockman, 3 Carrie Hodge, 1 Lanita Hodge, 1 Carrie Hodges, 1 Lauren Hodgin, 1 Matthew Hodgson, 1 Kenneth Hoes, 1



Danielle Hoexter, 1 Christopher Hoff, 1 John Hoff, 1 Elizabeth Hoffman, 1 Adam Hoffman, 2 Matthew Hogan, 1 Jared Hoke, 1

Spencer Hoke, 1 Heather Holcomb, 1 Kari Holden, 1 Lindsey Holladay, 1 John Holland, 1 Stacy Holland, 1 Stephen Holland, 1

Stephanie Hollandsworth, 1 Julie Holleman, 1 Noelle Hollinger, 1 Christian Hollingsworth, 1 Josh Holloway, 1 Matthew Holloway, 1 Jennifer Hollowell, 1

Adam Holmes, 1 Travis Holmes, 1 Carl Holmquist, 1 Henry Holstein, 1 Adam Holt, 1 Courtlin Holt, 1 James Holt, 2

Robert Homb, 1 Sean Hommel, 1 Derin Honeywell, 1 Diana Hong, 1 Steven Hong, 1 Nathan Hood, 1 Sara Hood, 1

William Hood, 1 Chuck Hoover, 1 Jason Hoover, 1 Julia Hopkins, 1 Jonathan Hopp, 1 Brian Hoppe, 1 Michael Hopper, 1

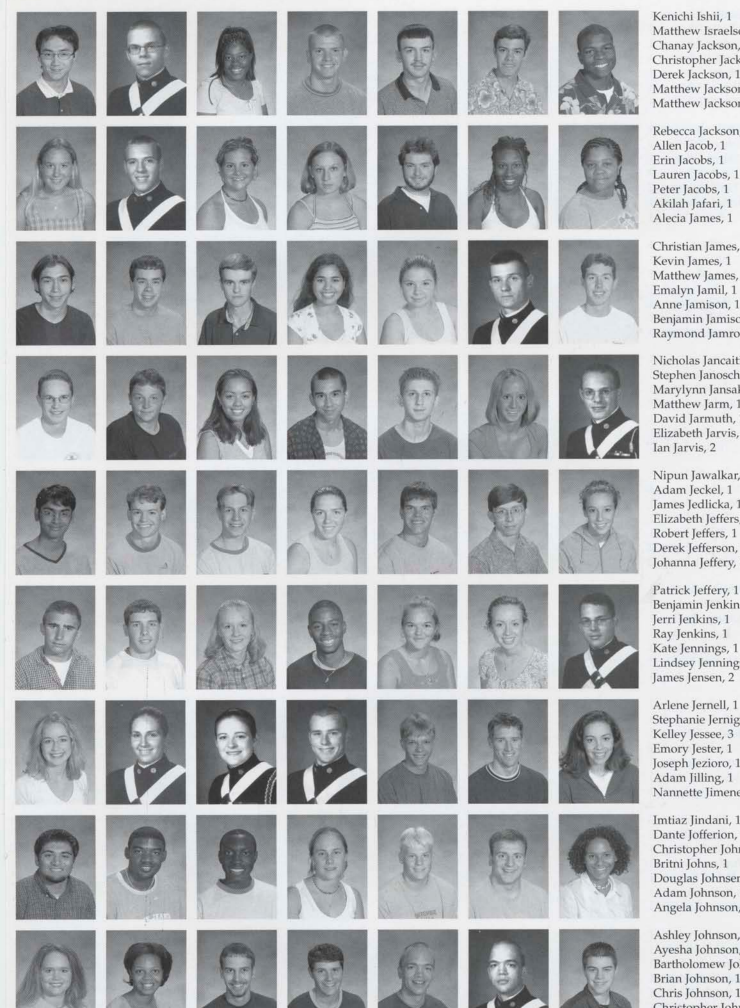
> Kimberly Hopwood, 1 Blake Horning, 1 Stacey Hornyak, 1 Michael Horr, 1 Kevin Horrigan, 1 Ellery Horton, 1 Sara Horvath, 1

John Hosaflook, 1 Kafia Hosh, 1 Ashrafee Hossain, 1 Nasif Hossain, 1 James Hotsko, 3 Christine Hott, 1 John Hottle, 1

Peter Hou, 1 Jared Houck, 1 Elizabeth Hovanec, 1 Douvone Howard, 1 Joel Howard, 1 Robin Howard, 1 Nicholas Howe, 3

howell

John Howell, 1 Michael Howell, 1 Patrick Howell, 1 Kenneth Howell, 2 Heather Howells, 1 Jennifer Howes, 1 Lucy Howey, 1 Timothy Howlett, 1 Christopher Hoy, 1 Matt Hoying, 1 Kyle Hoyt, 1 George Hritcko, 1 Benjamin Hubbard, 1 Geoffrey Hubbell, 2 Patrick Hubert, 1 Logan Hudgins, 1 Steven Hudgins, 1 Martha Hudson, 1 Matthew Hudson, 1 Tonicka Hudson, 1 Ana Huffstetler, 1 Robert Hufnagel, 3 Daniel Hughes, 1 Erin Hughes, 1 Lavander Hughes, 1 Lindsey Hughes, 1 Scott Hughes, 1 Jeffrey Hukari, 1 Amy Huling, 1 Christopher Hull, 1 Courtney Hull, 1 Daniel Hull, 1 Susan Hull, 1 Theresa Hull, 1 Crystal Hume, 1 John Humphreys, 1 Will Humphries, 1 William Hunke, 1 Justin Hunsucker, 2 Jeremy Hunt, 1 Katrina Hunt, 1 Brian Hunter, 1 Matthew Hunter, 1 Christina Hurley, 1 John Hurley, 1 Amanda Hurst, Un Amanda Hurt, 1 Tobias Hutchens, 1 Jannette Hutt, 1 Noel Huxel, 1 Chuck Huynh, 1 Philip Hwang, 1 Jessica Hylton, 1 Sandy Ibrahim, 2 Anne Ignatovicz, 1 Christopher Imhof, 1 Peter Inge, 1 Luke Ingram, 1 Christopher Ingrao, 1 Anne Ireland, 1 Katie Ireland, 1 Wallis Irwin, 1 Matt Isenhower, 1



Kenichi Ishii, 1 Matthew Israelson, 1 Chanay Jackson, 1 Christopher Jackson, 1 Derek Jackson, 1 Matthew Jackson, 1 Matthew Jackson, 1

Rebecca Jackson, 1 Allen Jacob, 1 Erin Jacobs, 1 Lauren Jacobs, 1 Peter Jacobs, 1 Akilah Jafari, 1 Alecia James, 1

Christian James, 1 Kevin James, 1 Matthew James, 1 Emalyn Jamil, 1 Anne Jamison, 1 Benjamin Jamison, 3 Raymond Jamros, 1

> Nicholas Jancaitis, 1 Stephen Janoschka, 1 Marylynn Jansak, 1 Matthew Jarm, 1 David Jarmuth, 1 Elizabeth Jarvis, 1

Nipun Jawalkar, 1 Adam Jeckel, 1 James Jedlicka, 1 Elizabeth Jeffers, 1 Robert Jeffers, 1 Derek Jefferson, 1 Johanna Jeffery, 1

Patrick Jeffery, 1 Benjamin Jenkins, 1 Jerri Jenkins, 1 Ray Jenkins, 1 Kate Jennings, 1 Lindsey Jennings, 1 James Jensen, 2

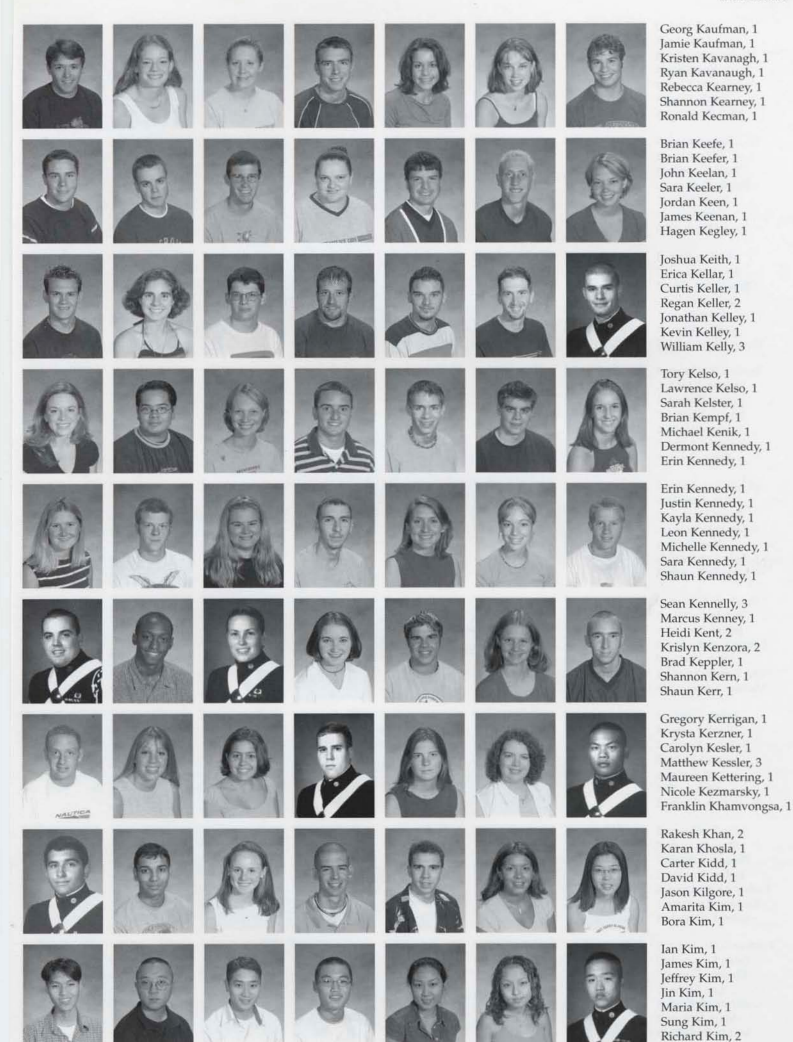
Stephanie Jernigan, 1 Kelley Jessee, 3 Emory Jester, 1 Joseph Jezioro, 1 Adam Jilling, 1 Nannette Jimenez, 1

Imtiaz Jindani, 1 Dante Jofferion, 1 Christopher John, 1 Britni Johns, 1 Douglas Johnsen, 1 Adam Johnson, 1 Angela Johnson, 1

Ashley Johnson, 1 Ayesha Johnson, 1 Bartholomew Johnson Brian Johnson, 1 Chris Johnson, 1 Christopher Johnson, 1 Jay Johnson, 1

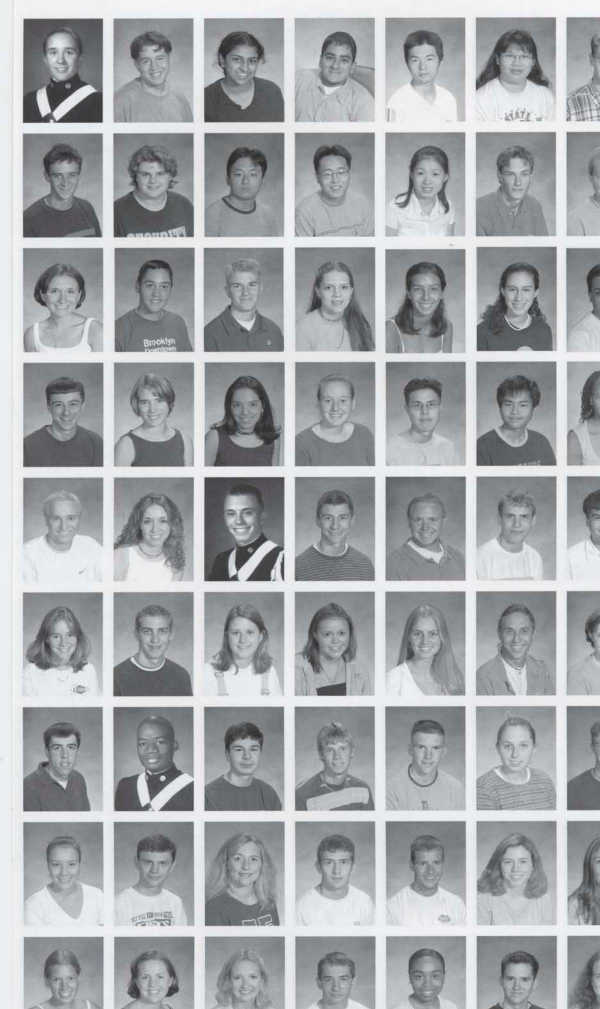
johnson

Jennifer Johnson, 1 Kelly Johnson, 1 Larissa Johnson, 1 Leslie Johnson, 1 Margo Johnson, 1 Michael Johnson, 1 Nancy Johnson, 1 Nicholas Johnson, 1 Richard Johnson, 1 Travis Johnson, 1 Emily Johnson, 2 Latifa Johnson, 2 Michael Johnston, 1 Adam Jones, 1 Albert Jones, 1 Allison Jones, 1 Angela Jones, 1 Brian Jones, 1 Bridget Jones, 1 Collen Jones, 1 Jennifer Jones, 1 Jessica Jones, 1 Jonathan Jones, 1 Joseph Jones, 1 Kathryn Jones, 1 Kristin Jones, 1 Landon Jones, 1 Laura Jones, 1 Leslie Jones, 1 Monique Jones, 1 Shannon Jones, 1 Tamika Jones, 1 Teresa Jones, 1 Jon Jones, 2 Kathryn Jones, 2 Kenneth Jonmaire, 1 Phillip Joos, 1 Antonya Jordan, 1 Karen Jordan, 1 Sujay Joshi, 1 Melissa Junker, 1 Adam Jury, 1 Amy Justice, 1 Mark Kacmarcik, 1 Heather Kaheda, 1 William Kalmbach, 2 Aaron Kaluszka, 1 Natalie Kaminsky, 1 Amy Kane, 1 Daniel Kane, 3 Jessica Kane, 2 Suk Jin Kang, 1 Andrea Kaplan, 1 Rafael Karaan, 1 Cyrus Karbassiyoon, 1 Rebecca Kartage, 1 Karen Karvetski, 1 Michael Karwoski, 1 Rumana Kashem, 1 Ann Kashnikow, 1 Anatoly Kastin, 1 Michael Katigbak, 1 Paul Katsarelis, 1



kim

Sok Kim, 2 David Kinder, 1 Nicholas Kindig, 1 Catherine King, 1 Devon King, 1 Emily King, 1 Nicholas King, 1 Patrick King, 1 Ryan King, 1 Brett Kinsella, 1 Ashlie Kiracofe, 2 Brian Kirby, 1 Ratia Kirby, 1 Kevin Kirchner, 1 LO MITTIFA Heather Kirk, 1 Jennifer Kiser, 1 Christopher Kite, 1 Joshua Kittle, 3 Anne Klein, 1 Ashley Klein, 1 David Kleppinger, 1 Frederick Klinger, 1 Theresa Klunk, 1 Joseph Knecht, 1 Noelle Knight, 1 Stacey Knight, 1 William Knight, 1 Brian Knorr, 1 Chris Koedding, 1 Erik Koenig, 1 Becca Koepfle, 1 James Kolinski, 1 Jaan Kolts, 1 Amy Kominski, 1 Axelle Konan, 1 Andrew Konzen, 3 Steven Koonle, 1 Jeffrey Kopocisv Logan Kornhauser, 1 Ryan Kortze, 3 Nina Korzeniewski, 1 Martine Kostanich, 1 Sarah Kostek, 1 Rorik Koster, 1 Kathryn Kotiza, 1 James Kotora, 3 Scott Koval, 1 Karen Kowal, 1 Bryan Kowalinski, 1 John Krallman, 1 Ryan Kramer, 1 Thomas Krause, 1 Joshua Krause, 2 Kathryn Kretsinger, 1 Andrew Kreutzer, 1 Jason Krilovich, 1 Prashanth Krishnan, 1 Brian Krivonak, 3 Chelsey Krohn, 1 Lee Krohn, 1 Annamarina Kroll, 1 Mark Kroner, 1 Jessica Kudirka, 1



Jennifer Kuehl, 1 John Kugelman, 1 Shalini Kulkarni, 1 Neil Kumar, 1 David Kuo, 1 Hui-Chun Kuo, 1 Peter Kurst, 1

Matthew Kushin, 1
Katherine Kuster, 1
Dong-Min Kwak, 1
Pyung Kwak, 1
Elaine Kwan, 1
Matthew Kwarta, 1
Kylie Kwasny, 1

Amy Kyger, 1
Patrick La Fratta, 1
Michael Labarre, 1
Niccolle Labranche, 1
Alison Lacey, 1
Jessica Lackey, 1
Dennis Lacot, 1

John Laguardia, 1 Heidi Lail, 1 Lauren Lakdawala, 1 Lisa Lally, 1 Vincent Lam, 1 Waiyip Lam, 1 Crystal Lamb, 1

Nathan Lambeth, 1
Jessica Lamont, 1
Robert Lamott, 2
Michael Lamoureux, 1
William Lampe, 1
William Lancaster, 1
Edgar Landas, 1

Erin Landes, 1
Erik Landis, 1
Kathlyn Landis, 1
Cheryl Lane, 1
Rachel Lane, 1
Gerritt Lang, 1
Katelin Langley, 1

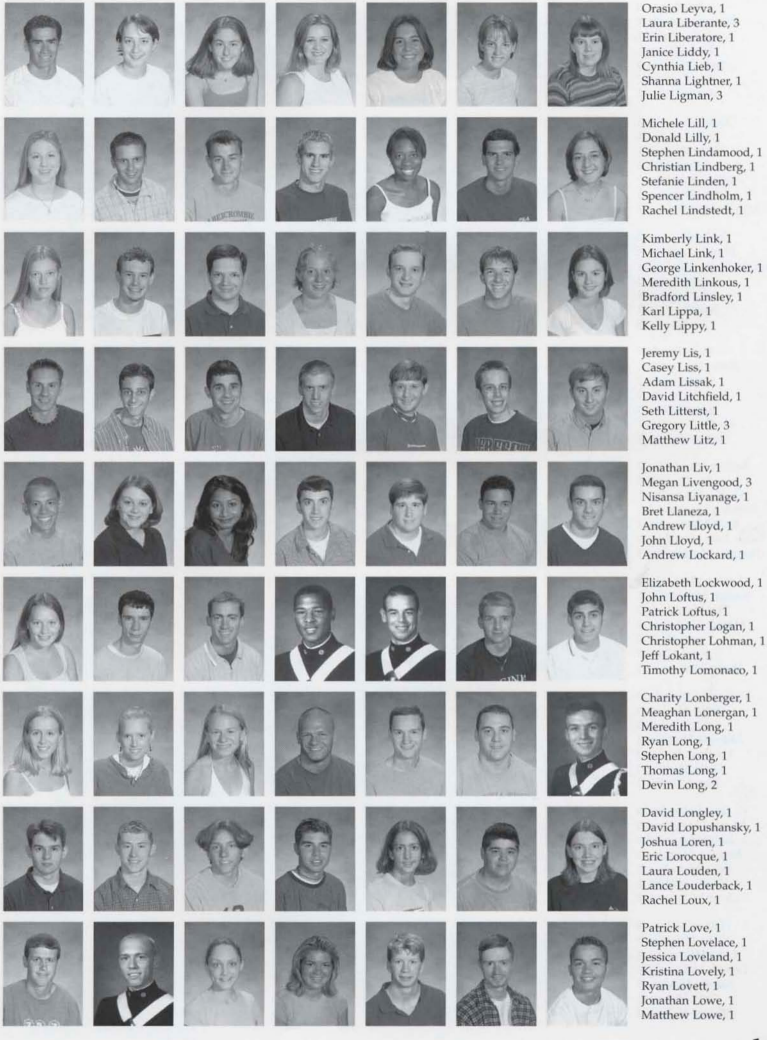
Kevin Langone, 1
Jerry Lanier, 3
John Lanigan, 1
Aubrey Lankford, 1
Robert Lantier, 1
Caitlin Laplante, 1
Jared Larew, 1

Kathleen Larigan, 1
Daniel Larimer, 1
Lindsey Larrick, 1
Theodore Scott Larrick, 1
Scott Larrowe, 1
Jennifer Larson, 1
Whitney Lash, 1

Melisa Lasken, 1 Dorothy Laslie, 1 Emily Lassiter, 1 Darren Lasso, 1 Patrice Laster, 1 Greg Latcovich, 1 Eileen Lauby, 1

• lauchman

Erin Lauchman, 1 Edward Lautenschlager, 1 Meghan Lauver, 1 Brian Lavin, 1 Megan Lavorgna, 1 Robert Law, 1 Ian Lawrence, 1 Olivia Lawrence, 1 Jonathan Lawson, 1 Mitchell Lawson, 1 Stephen Lawson, 1 Victoria Lay, 1 Daniel Layman, 1 Jessica Layman, 1 Linh Le, 1 Trang Le, 1 Tri-Chan Le, 1 Josh Leder, 1 Eric Leduc, 1 Alexandria Lee, 1 Anthony Lee, 1 Brian Lee, 1 Casey Lee, 1 Chuen Lee, 1 Cynel Lee, 1 Daniel Lee, 1 F. Lee, 1 Francis Lee, 1 Justin Lee, 1 Matthew Lee, 1 Maurice Lee, 1 Paul Lee, 1 Shekila Lee, 1 Simon Lee, 1 Tina Lee, 1 Sang Hoon Lee, 2 Yong Lee, 2 Elizabeth Leeds, 1 Catherine Leemann, 1 Justin Lego, 1 Dan Leighton, 1 Daniel Leipold, 1 George Lekoudis, 1 John Lenz, 1 Amanda Leonard, 1 Michelle Leonard, 1 Joseph Leotta, 1 Jay Lereche, 1 David Leslie, 2 Christa Lesnoff, 1 Cara Lester, 1 Andrea Letchworth, 1 William Leung, 1 Gregory Levine, 1 E. Adam Levy, 1 Mark Levy, 1 Charles Lewis, 1 Dekarlos Lewis, 1 Erin Lewis, 1 Stephanie Lewis, 1 Matthew Lewis, 3 William Lewis, 3 Jeremy Lex, 1



• lowe

Eric Lowe, 3 Rebecca Lowery, 1 Jon Lowman, 1 Lindsey Loy, 1 Wen-Chieh Lu, 1 Paul Lucado, 1 Aaron Lucas, 1 Jonathan Lucas, 1 Joshua Lucas, 1 Michael Lucas, 1 Ryan Lucas, 1 Andrew Lucchesi, 1 Kristen Lucia, 1 Andrew Luetkemeier, 1 Benjamin Lung, 3 Daniel Lunsford, 1 Francesca-Marie Lunsford, 1 Laurie Luoto, 1 Julia Lupone, 1 Jennifer Lust, 1 Dan Ly, 3 Cady Lynch, 1 Katharine Lynch, 1 Peter Lyon, 1 Jennifer Lyons, 1 Sarah Lyons, 1 Matthew Lytton, 1 Stefanie Lytton, 1 Andrea Macallister, 2 Ian Maccall, 1 Caitlin Maccarthy, 1 Brendan Macdonald, 1 Scott Macdonald, 1 Julie Macellaro, 1 Douglas Macgorman, 1 Lauren Machingo, 1 Kaitlyn Maciborski, 1 Tate Macintosh, 2 Monica Macintyre, 1 Erin Mack, 1 Ryan Mack, 1 Shaun Mackeever, 1 Michael Mackenzie, 1 Brian Mackey, 1 Craig Mackie, 1 Anthony Madeira, 1 Matthew Madel, 3 Craig Madiou, 1 Ismail Madni, 1 David Magalen, 1 Michael Maggiore, 1 Kelly Magruder, 1 Kathryn Maguire, 1 Kelly Mahafkey, 1 Kathleen Mahl, 1 Omar Mahmood, 1 Nathan Maines, 1 Nisha Maisuria, 1 Lidet Makonnen, 1 Denesh Malaveetil, 1 Pamela Maldeis, 1 Cory Malone, 1 Marcus Malone, 1















Stephanie Malone, 1 Christina Maloney, 1 Jeffrey Maloney, 1 Michael Maloney, 1 Joel Malonzo, 1 James Malvasio, 3 Alvin Manalo, 1





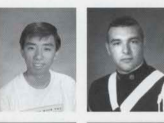








Melissa Mancuso, 1 Courtney Mandel, 1 Demetrius Mandzych, 1 Jennifer Manetti, 1 Brooks Mann, 1 Jason Mann, 1 Brandon Manning, 1













George Mao, 1 Jayson Marconi, 3 Gina Mares, 3 Michael Maresca, 2 Nicholas Marickovich, 1 Marc Marinchak, 1 Frank Marinello, 1













Britt Markham, 1 Austin Marks, 1 Christine Marr, 1 Preston Marshall, 2 Anne Marshall, 1 Michael Marshall, 1 Michael Marshall, 1













Alexander Martin, 1 Amanda Martin, 1 Christopher Martin, 1 Keisha Martin, 1 Kimberly Martin, 1 Laura Martin, 1 Patrick Martin, 1













Stephanie Martin, 1 Tabitha Martin, 1 John Martin, 3 Adam Martin, 2 Michael Martinez, 1 Walter Martz, 1 Alyson Martzluf, 1













Aaron Masey, 1 Thomas Mashuda, 2 Akira Mason, 1 Allison Mason, 1 Brandi Mason, 1 Charles Andy Mason, 1 Jennifer Mason, 1



















Katherine Mason, 1 Michael Mason, 1 William Mason, 1 David Massaro, 1 Timothy Massie, 1 Vanessa Massie, 1 Maelat Mathias, 1

Christopher Mattera, 1 Morgan Matteson, 3 Zachary Matthew, 2 Davis Matthew, 1 Bryant Matthews, 1 Lindsey Matthews, 1 Carolin Mattox, 1

matusiak

Michael Matusiak, 1 Michael Matwijec, 1 Andrea Matz, 1 Robert Mauck, 2 Jeanne Maudlin, 1 Shannon Mauer, 1 Erica Mauney, 1 Jonathan Maurath, 1 Jennifer Mavity, 1 Christian Maxwell, 1 Chad May, 1 Kathryn May, 1 Lauren May, 1 Angela May, 2 Haissam Mayasi, 2 Gregory Mayer, 1 Brian Mayerick, 1 Chad Mayers, 1 Zachary Mayes, 1 Leanne Mayne, 1 Christopher Mays, 1 Timothy Mays, 1 Ashley Maza, 1 Moore Mbugua, 1 Jeff McAlister, 1 Will McAllister, 1 Ian McAlpine, 1 Jeanne McCabe, 1 Mary McCabe, 1 Jennifer C. McCain, 1 Kelly McCall, 1 Darryl McCallum, 1 Kristin McCants, 1 Brian McCarter, 1 Amanda McCauley, 1 Shawn McClanahan, 1 Tracie McClintic, 1 Joy McCluskey, 1 Jonathan McCoid, 1 Christopher McCollough, 1 Erin McConaghy, 1 Craig McConnell, 1 Joshua McConnell, 1 Sean McConnell, 1 Megan McCormally, 1 Meagan McCormick, 1 Kathleen McCoy, 1 Tracy McCoy, 1 Samuel McCoy, 3 Leonard McCreary, 2 Jon McCubbin, 1 Anne McCue, 1 Jonathon McDaniels, 2 Brendan McDonald, 1 Ryan McDonald, 1 Connor McDonnell, 1 Michael McDonnell, 1 Meghan McDonough, 1 Bridget McDowell, 1 Elizabeth McDowell, 1 Stephen McElroy, 1 Carrie McElveen, 1 Pamela McElwee, 1



















































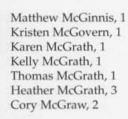








Ryan McEwen, 1 Eric McFadden, 1 Christopher McGaha, 3 Jacqueline McGeehan, 1 Micheal McGehee, 3 Preston McGhee, 1 Kristen McGill, 2



Rachel McGrillies, 1 Matthew McGuigan, 1 Stephen McGuire, 1 Adam McGurk, 1 Matthew McHale, 1 Rex McIntosh, 3 Stephen McIntyre, 1

Jennifer McKee, 1 Matthew McKee, 1 Scott McKelvy, 1 William McKenzie, 1 Helen McKeon, 1 Michael McKernan, 1 Stephanie McKibben, 1

Lauren McKissick, 1 James McKittrick, 1 Brett McLane, 1 Cameron McLaughlin, 1 Joshua McLaughlin, 1 Russell McLaughlin, 3 Myniya McLean, 1

Michelle McLeese, 1 Andrew McLennand, 1 Aaron McLeod, 1 Nathan McLeod, 1 Pete McMahan, 1 Sarah McMillian, 1 Stephanie McNair, 1

William McNally, 1 Amy McNerney, 1 Jonathan McPeters, 1 Paul McPherson, 1 Terra McPike, 1 Christy G. McQuain, 1 Michelle McSweeney, 1

Kelley McTyre, 1 Travis Meade, 1 David Meagher, 1 Wendy Measel, 3 Jennifer Medina, 1 Tania Medina, 1 Andrew Meeks, 1

Erin Meeks, 3 Michael Mehaffey, 1 Niras Mehta, 1 Vivek Mehta, 1 Lisa Melton, 1 Aras Memisyazici, 2 Pamela Mendola, 1

menezes

Matthew Menezes, 1 Angela Mercer, 1 Gregory Mercer, 1 Andy Merchant, 1 Brian Meredith, 1 Kelly Meredith, 1 Kandace Merical, 1 Christopher Merrill, 1 Kevin Merrill, 1 Lesley Merritt, 1 William Merritt, 1 Sean Merryman, 1 Tasha Messenger, 1 Chad Messinger, 1 Gregory Meyer, 1 Lauren Meyer, 1 Scott Meyer, 1 Julia Meyerrose, 1 Nicholas Meyers, 3 Alexandria Michael, 1 Phillips Michele, 1 Christopher Michie, 1 Leslie Michlik, 1 Sharon Middleton, 1 Matthew Mihalcin, 1 Mollye Mikula, 1 Anthony Milam, 1 Tanisha Milan, 1 Ryan Millard, 1 Andrew Miller, 1 Bryan Miller, 1 Carin Miller, 1 Corrine Miller, 1 Crissy Miller, 1 Gwendolyn Miller, 1 James Miller, 1 Jason Miller, 1 Jason Miller, 1 Jason Miller, 1 Jonathan Miller, 1 Joni Miller, 1 Joshua Miller, 1 Justin Miller, 1 Kirstine Miller, 1 Mark Miller, 1 Matthew Miller, 1 Michael Miller, 1 Michael Miller, 1 Nicole Miller, 1 Quinn Miller, 1 Rebecca Miller, 1 Robert Miller, 1 Robert Miller, 1 Ron Miller, 1 Shawn Miller, 1 Stephen Miller, 1 VISABLE DE David B Miller, 3 Ashley Milligan, 1 Jan Million, 1 Jason Milliski, 1 Nathaniel Millison, 2 Joshua Millner, 1 Craig Mills, 3





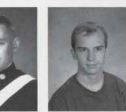


















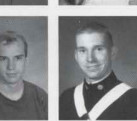








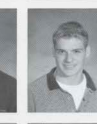






























































Russell Mills, 1 Shawn Minard, 1 Sheena Miniger, 1 Lisa Minnick, 1 Rebecca Minor, 1 Michele Minsterman, 1 Kristen Misleh, 1

Andrew Mitchell, 1 Katherine Mitchell, 1 Delbert Mixon, 1 Ryan Mlinac, 1 Thomas Mlynarski, 1 Adrienne Moberg, 1 Richard Mocarski, 1

Amy Modena, 1 Phillip Modisett, 1 Jarrod Mohammed, 1 Colleen Monaghan, 1 Nicole Mongeon, 1 Rebecca Monger, 1 Lauren Monsour, 1

Ace Monte De Ramos, 1 William Montgomery, 1 Melanie Montgomery, 3 Joseph Monty, 1 Brian Moody, 1 Daniel Moody, 1 Christopher Mook, 1

Ah-Rong Moon, 1 Marianne Moon, 1 Seung Moon, 1 Sean Mooney, 1 Eric Moore, 1 Kennard Moore, 1 Nicola Moore, 1

Erika Moore, 3 Chris Morales, 1 Maureen Morales, 1 Kristin Moran, 1 Jeanette Morazzani, 1 Jennifer Moreland, 1 Nicholas Morello, 1

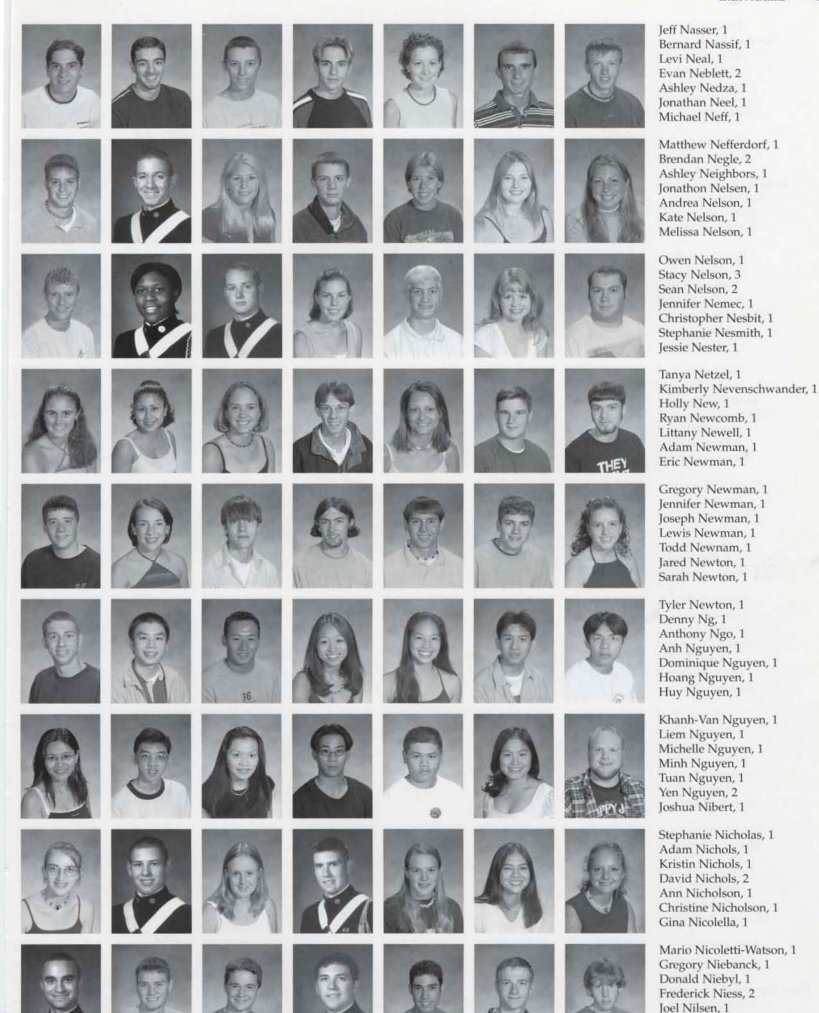
Scott Morey, 2 Adam Morgan, 1 Arthur Morgan, 1 Crystal Morgan, 1 Cynthia Morgan, 1 Brett Morgen, 1 Matthew Moriarty, 1

Michael Moring, 1 Cherish Morris, 1 David Morris, 1 Kristen Morris, 1 Robby Morris, 1 Zachary Morris, 1 Timothy Morris, 3

Elijan Morrison, 1 Patrick Morrison, 1 Matthew Morrow, 1 Katherine Morse, 1 Jon Mortimer, 1 Douglas Morton, 1 Jacob Morton, 1

morton

Chris Morton, 2 Daniel Mosier, 1 James Mosier, 1 Darcy Mosocco, 1 Brandon Moss, 1 Jason Mostaccio, 1 Sima Mostafaei, 1 Philip Mothena, 1 Nathan Mott, 2 Geoffrey Moxley, 1 Susan Moy, 1 Jeremy Moyer, 1 Jon Mukri, 1 Daniel Mull, 1 James Mullenaux, 1 Lauren Mullenax, 1 Sean Mullicah, 1 Sean Mullican, 1 Anna Mullins, 1 Laura Mullins, 1 Margaret Mullins, 1 Nick Mullins, 1 Terene Mullins, 1 John Mundth, 1 Jason Munn, 1 Maria Munoz, 1 Brian Munse, 1 Kimberly Munson, 1 Mark Murdoch-Kitt, 1 Samantha Murphey, 3 Chris Murphy, 1 Keara Murphy, 1 Kristin Murphy, 1 Michael Murphy, 1 PENN RELAYS Paul Murphy, 1 Rebecca Murphy, 1 Tyson Murphy, 1 William Murphy, 1 Jenny Murray, 1 Robert Murray, 1 Sarah Murray, 1 Strysan Murrell, 2 David Musser, 1 Asif Mustaqim, 1 Blair Mustin, 1 Michael Muttis, 1 Daniel Myers, 1 Michael Myers, 1 Michael Myers, 1 Rachael Myers, 1 Kimberly Myers, 2 Pamela Nabholz, 2 Melissa Nacy, 1 Julia Nagel, 1 Shansel Nagia, 1 Sandra Nagy, 1 Tad Nair, 1 Joe Nalasco, 1 Mariah Napenas, 1 Christopher Napper, 1 Michael Narayan, 1 Ryan Nash, 1 Stephanie Nass, 1



Jonathan Nitschke, 1 Matthew Noerpel, 1

norberg

Erica Norberg, 1 Lindsey Nordstrom, 1 Alicia Norman, 1 Peter Norsky, 3 Amanda Norton, 1 Katie Norton, 1 Jeffrey Nosenzo, 1 Matthew Noss, 1 Aida Nourbakhsh, 1 Erik Nowak, 3 Amanda Nowakowski, 1 Stephanie Nowlin, 1 Timur Nowrouz, 1 Matthew Nuhfer, 1 Bean Nunnally, 1 Beau Nunnally, 1 James Nurmi, 1 Matthew Nuss, 1 Michael Nutbrown, 1 Amber Nutter, 1 David Nylen, 1 Lance Nyman, 1 Travis O'Brien, 2 Grace O'Connell, 1 Michael O'Connor, 1 Daniel O'Dell, 1 Jeffrey O'Dell, 1 Robert O'Henry, 1 Joseph O'Kernick, 1 Kevin O'Neill, 1 Ryan O'Rourke, 1 Brian O'Shea, 1 Joshua Oakes, 2 Kelly Oates, 1 Robert Obrien, 1 Michael Obrier, 1 Anne Ocheltree, 1 Michael Ochse, 1 Michael Oconnor, 1 Kelli Odell, 1 Bryan Oehling, 1 Kathleen Ogilvy, 1 Hyung Oh, 1 Jinhyung Oh, 1 Sae Oh, 1 Robert Oheney, 1 Amanda Ohlson, 1 Donna Ohs, 1 Mobolaji Ojumu, 1 Meghan Okuley, 1 Natham Olewine, 1 Devina Oliver, 1 Josiah Oliver, 1 Philip Oliver, 1 Crystal Olivo, 1 Michael Oloughlin, 1 Nathanael Olson, 1 Edward Omerhi, 1 Kerry Oneill, 1 Marie Opetaia-Williamson, 1 Christine Opiela, 1 Sara Opseth, 1 Paul Oquinn, 2

































































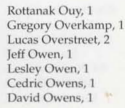


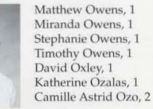




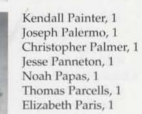
Benjamin Oravetzo, 1 Jenny Orca, 3 Ashley Orebaugh, 1 Matthew Oremland, 1 Kelly Ormsby, 1 Lori Orndorff, 1 Jason Orndorff, 2

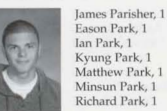


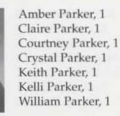














David Parks, 1 Kurtis Parks, 1 Lester Parks, 1 Jacqueline Parler, 1 Kellee Parmenter, 1 Danielle Parra, 1 Michael Parris, 1

• parrish

Lauren Parrish, 1 Pegah Parsi, 1 Seth Parsons, 1 Katherine Partridge, 1 Kristy Pasco, 1 Mark Pascoli, 1 Cana Pasierb, 1 Ashish Patel, 1 Purvi Patel, 1 Purvin Patel, 1 Tushar Patel, 1 Susanna Paterson, 1 Scott Patten, 1 Brandon Patterson, 1 Brandon Patterson, 1 Kellie Patterson, 1 Michael Patterson, 1 Sam Patton, 1 Michael Paulette, 1 Michael Pauly, 1 Corwin Paxton, 1 Adam Paxton, 3 Corey Payne, 1 David Payne, 1 Tracey Payne, 1 Jared Peck, 1 Olivia Peden, 1 Kimberley Pegler, 1 Sara Pelkey, 1 Jonathan Pelletier, 1 Christine Peluso, 1 Jonathan Pence, 1 Travis Pendergraft, 1 Sarah Penich, 1 Craig Pennington, 1 SALL I MANAGES Katherine Pepiot, 1 Andres Perez, 1 Stephen Perkin, 1 Kimberly Perkins, 1 Christopher Pernice, 1 Gabriele Perrault, 1 Geoffrey Perrott, 1 Ashby Perrow, 1 Anthony Perry, 1 Ramesh Perry, 1 Tracey Perry, 1 Shane Perry, 2 Baseeret Pervaiz, 1 Shaena Peter, 1 Richard Peterika, 1 Douglas Peters, 1 John Peters, 1 Michael Petersen, 1 Michael Peterson, 1 Sarah Peterson, 1 Angela Petree, 1 John Pettengill, 1 Daniel Petty, 1 William Pfeil, 2 Katherine Pfohl, 1 Long Pham, 1 Brett Phelps, 1 Jeanette Phelps, 1































































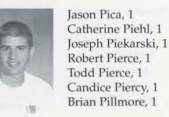






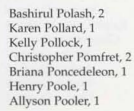






Leslie Phelps, 1

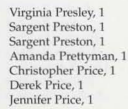


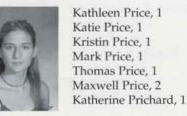










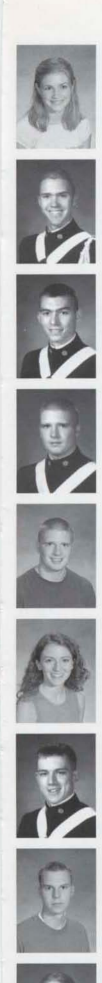


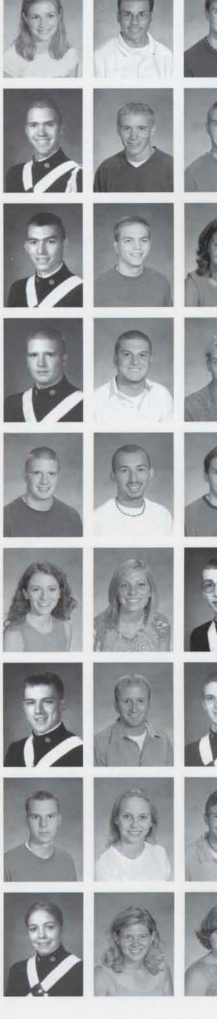
prince

Kenneth Prince, 1 Robert Proffitt, 1 Natalie Propst, 1 Jen Provissiero, 1 Luke Pruitt, 1 Daelena Pruitte, 1 Roy Prusak, 1 Charles Przybylek, 1 Andrea Psimer, 1 Evan Ptalis, 1 Sarah Puckette, 1 Marissa Pugh, 3 Erin Purcell, 1 Jemmel Pursoo, 1 Kristen Pusateri, 1 Rebecca Putnam, 1 Joseph Putney, 1 Tricia Putuin, 1 Daniel Pydeski, 1 Lina Qazi, 1 Kevin Quaderer, 1 Michael Quarg, 2 Ralph Cutler Quillin, 1 Christopher Quinn, 1 Jessica Quinn, 1 Joshua Quinn, 1 Kristen Quinn, 1 Lauren Quinn, 1 Reed Quinn, 1 George Raddatz, 1 Kimberly Radgowski, 1 Susan Rafalko, 1 Jared Ragone, 1 Reza Rahman, 1 David Raines, 1 Ashley Rainis, 1 Michelle Raiszadeh, 1 Jacqueline Ralkenstein, 1 Ryan Ramsey, 1 Ruth Ranaudo, 1 Jennifer Randa, 1 Elizabeth Randolph, 1 Melissa Randolph, 1 Courtney Rank, 3 Ryan Rantz, 1 Elizabeth Rapson, 1 Lauren Rash, 1 Nima Rashidi, 1 Nancy Rasi, 1 Kristen Ratliff, 1 Erin Rauch, 1 Raymon Rauch, 2 Lindsey Rawls, 1 Delia Raymundo, 1 William Ready, 1 Andrew Reamer, 1 Shawn Rechkemmer, 1 Cullen Rector, 1 Jason Rector, 1 Jennifer Redmond, 1 Aaron Reece, 1 Glenn Reed, 1 Kimberly Reed, 1

Lindsey Reed, 1 William Reed, 1 Thomas Reeder, 1 Dustin Reedy, 1 Kristin Reedy, 1 Christopher Rees, 1 Jason Reese, 1

Jason Reese, 1 Nathan Reese, 1 Justin Reeves, 1 Samantha Reeves, 1 Christina Reichenbach, 1 Matthew Reierson, 1







































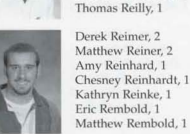


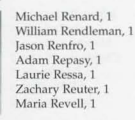






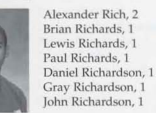


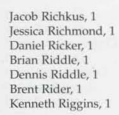














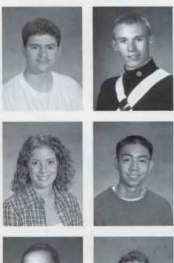
Jamie Riggins, 2 Rosalea Riley, 1 Sarah Rilinger, 1 Matthew Rinehart, 1 Andrew Riner, 1 Jennifer Riordon, 2 Ryan Rios, 1

• rispoli

Matthew Rispoli, 1 Lauren Ritter, 1 Benjamin Ritter, 2 Amanda Roach, 1 Lindsey Roach, 1 Christopher Roark, 1 Derrick Robbins, 1 Arkeisha Roberts, 1 Kevin Roberts, 1 Melanie Roberts, 1 Richard Roberts, 3 Sarah Roberts, 3 Gabriel Robey, 1 Katherine Robinson, 1 John Robinson, 1 Steven Robinson, 2 Timothy Robinson, 1 Lindsey Robison, 1 Erin Roche, 2 Erin Rochelle, 1 Jennifer Rock, 1 Jeffrey Rockwood, 1 Carrie Rodgers, 1 Michael Rodgers, 1 Christopher Rodis, 1 Zack Roehr, 1 Jill Roenker, 1 Adam Rogers, 1 David Rogers, 1 George Christopher Rogers, 1 Mark Rogers, 1 Philip Rogers, 3 Tamara Rohrbangh, 1 Anthony Rohrer, 1 Canow Rohrig, 1 Thomas Roisen, 1 Jamet Rollins, 1 Kelley Rollins, 1 Christopher Romanelli, 1 Jennifer Rombach, 1 Michael Romero, 1 Eric Rommell, 1 Patrick Ronan, 2 Daniel Rondomanski, 1 Matthew Roney, 1 John Roque, 1 Brandi Rorabaugh, 2 Jacob Rorick, 2 Brian Rose, 1 Crystal Rose, 1 Shauna Rose, 1 Christina Roseman, 1 David Rosen, 1 Derek Rosenberg, 1 Adam Rosnick, 3 Amber Roth, 1 Holly Marie Rotundo, 1 John Rougeux, 1 Alan Rowlett, 1 Jerwin Ruazol, 1 Christopher Rubeiz, 1 Renee Rubino, 1 Catherine Ruddick, 1































































Anna Rudolph, 1 Bianca Ruffin, 1 James Ruiz, 1 Jason Runk, 1 Christopher Runner, 1 Sophia Ruppert, 1 Larry Rushing, 1



Katherine Ryan, 1 Matthew Ryan, 1 Jeremy Ryan, 3 Megan Ryan, 2 Joseph Ryder, 1 David Rygh, 1 Vanessa Rynn, 1

Katherine Sachs, 1 Krishna Saddler, 3 Sara Saeedi, 1 Mahsa Saeedpour, 1 Andy Sagona, 1 Eric Saidi, 1 Ashley Sailer, 1

Mahsa Salarvand, 1 Brendon Salatino, 1 Aisha Salazar, 1 Seth Saleem, 1 James Salem, 1 Kristine Saliendra, 1 Bret Salmons, 1

Christopher Saloske, 1 Catherine Salvador, 1 Daniel Salyer, 1 Kurtis Salzman, 1 Rena Sampat, 1 Tiffany Samuel, 2 Kendra Sand, 1

Kelsey Sandbakken, 1 Joseph Sanderson, 1 Christopher Sandor, 2 Richard Sanford, 1 Lauren Sangenario, 1 Sarah Sansbury, 2 Carlos Santamaria, 1

Lisa Santana, 1 Marissa Santer, 1 Anton Santo-Domingo, 1 Rina Santos, 1 Ameyaw Sarfo, 1 Brandon Sargent, 1 Jeremy Saria, 1

Kim Sass, 1 Kimberly Sass, 1 Katherine Savage, 1 Kathryn Savage, 1 Lauren Savage, 1 Edward Savarese, 1 Charles Savary, 1

sawyer

Michael Sawyer, 1 Kevin Saylor, 1 Andrew Saylor, 2 James Scalera, 2 Aaron Scarborough, 1 Brittany Schafer, 1 Neil Schafer, 1 Marian Schamel, 1 Jeffrey Schaum, 1 Sabra Scheffel, 1 Timothy Scheffler, 2 Brian Schennum, 1 Jeffrey Scher, 1 Stacey Schetzel, 1 Emily Scheu, 1 Jessica Schlicht, 1 Christopher Schlobohm, 3 Gabrielle Schlosser, 1 Deanna Schmidt, 1 Christina Schmiesing, 1 Matthew Schneider, 1 Nathan Schneider, 1 Tom Schneider, 1 Doug Schoeller, 1 Ian Scholl, 1 Dreama Schooler, 1 Evangeline Schoonover, 1 Aimee Schottler, 1 Patrick Schrader, 1 Juliann Schroeder, 1 Mark Schroeder, 1 Lauren Schuck, 1 Jason Schumanny, 1 Brian Schwartz, 1 Kristopher Schwendeman, 1 Adam Scott, 1 Allison Scott, 1 Ashlei Scott, 1 Colleen Scott, 1 Michael Scott, 1 Tifini Scott, 1 Adam Scott, 3 Emily Scruby, 1 James Sealock, 2 Rebecca Sears, 1 Amy Seay, 1 Natalie Seeman, 1 Mike Seering, 1 Aaron Segner, 1 Theresa Seidlinger, 1 Benjamin Seidman, 1 Barbara Seifert, 1 Parker Seifert, 1 Damian Seitz, 1 Amreeta Sekhon, 1 Paul Self, 1 Joseph Sell, 1 Gregory Sellas, 1 Megan Selman, 1 Jacob Selmer, 1 Felicity Selvoski, 2 Roy Semaan, 1 Indrani Sen, 1 - STEAMS





























































































Michael Senft, 3 Melissa Seniunas, 1 Lauren Senske, 1 Borys Senyk, 1 Thomas Sepanski, 1 Michael Seppala, 1 Jennifer Sergio, 1

Jason Seyphers, 1 Cameron Sgroi, 1 Timothy Shabanowitz, 1 Mary Shafer, 1 Phaval Shah, 1 Amber Shahan, 1 Christina Shaler, 1

Allison Shallock, 1 Jason Shank, 1 Leslie Shankman, 1 Taryn Shannon, 1 Natasha Shantz, 1 Amanda Shaorach, Un Rebecca Shapalis, 1

Jennifer Shapiro, 1 Alison Sharp, 1 Josh Sharp, 1 Michael Sharp, 1 Steve Sharp, 1 Steven Sharp, 1 William Sharp, 3

Ariel Shaw, 1 Jason Shea, 1 Erin Shea, 1 Christine Shearer, 1 Heather Shears, 1 Amber Shedlock, 1 Jennifer Sheetz, 1

Stephanie Shegrud, 1 Awais Sheikh, 1 William Shelhorse, 1 Christopher Shelton, 1 Kimberly Shelton, 1 Margaret Shelton, 1 Bryna Shemd, 1

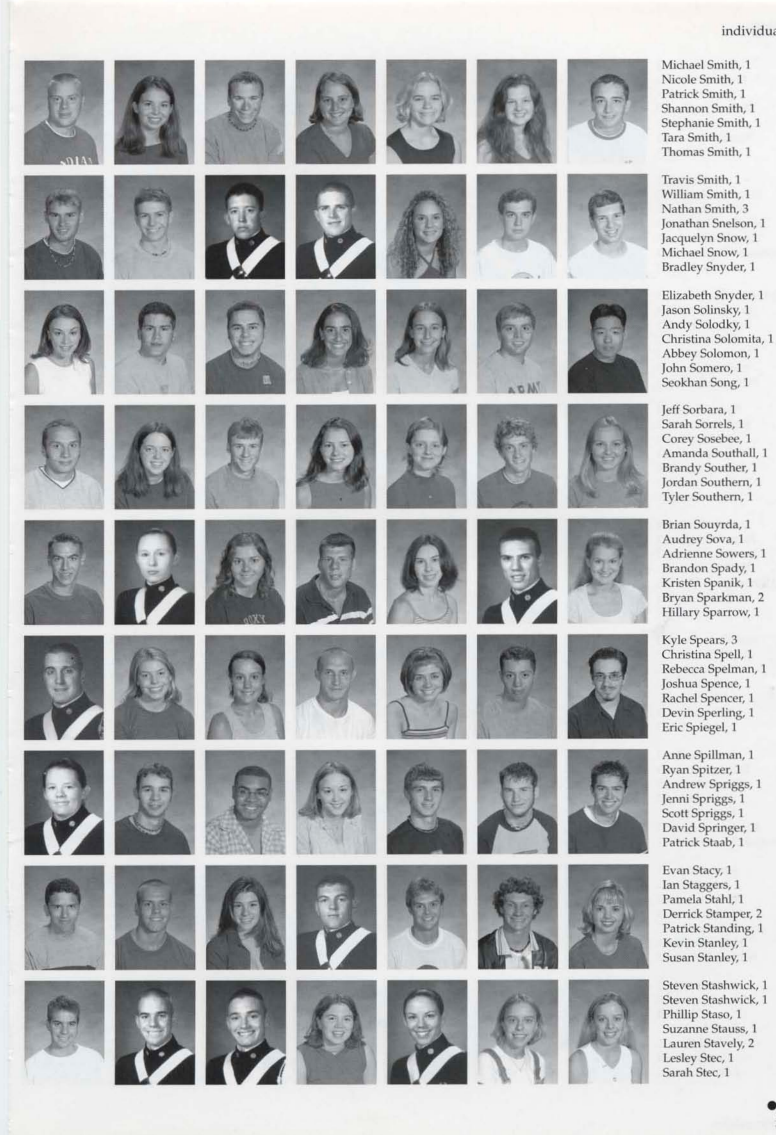
Jennifer Shenton, 1 Nicole Shepherd, 1 Ali Sherbiny, 1 Kimberly Sherman, 1 Erin Sherrard, 1 Michael Shidisky, 2 John Shielde, 1

Miles Shifflett, 2 Ashley Shifflett, 1 Brendan Shimizu, 3 Yehwon Shin, 1 Eric Sholl, 1 Jennifer Shontz, 1 Christine Shook, 1

Jennifer Shores, 1 Jonathan Short, 1 Jamie Shorten, 1 Matthew Shortt, 1 Sean Shott, 1 Kyle Shovlin, 1 Jesse Showalter, 1

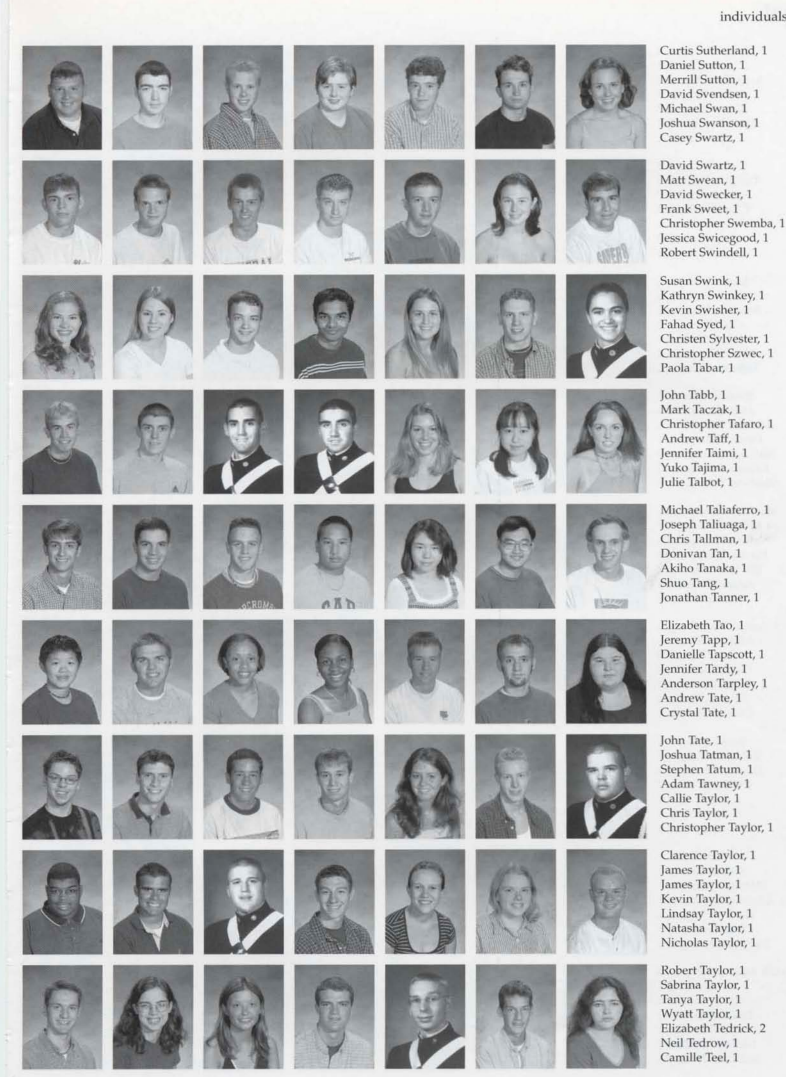
• shrum

Alex Shrum, 1 Bradley Siddons, 1 Stacey Siefke, 1 Matthew Sielski, 1 Wesley Siever, 1 Megan Siewers, 1 Brooke Sigler, 1 Michelle Siglow, 1 Jennifer Sills, 1 Katie Sillup, 1 Noland Silman, 1 Eun Sim, 1 John Simek, 2 Davina Simmons, 1 Jesse Simmons, 1 David Simon, 1 Shannon Simpers, 1 John Simpson, 1 Kristen Simpson, 1 Michael Simpson, 1 Joshua Simpson, 3 Amit Singh, 3 Christopher Sink, 1 Andrew Sisler, 1 Kristin Sisson, 1 Richard Sithibandith, 3 Jonathan Skalski, 1 Andrew Skidmore, 1 Matthew Skinner, 1 Nathan Skipper, 1 Jonathan Slagle, 1 Melissa Slagle, 3 Jon Slaughter, 3 Amy Sligh, 1 Kelly Sloan, 1 Melissa Slovinsky, 3 Logan Slusher, 1 Daniel Small, 1 Robert Small, 1 Lauren Smetanick, 1 Addison Smith, 1 Adriana Smith, 1 Amanda Smith, 1 Andrew Smith, 1 Anthony Smith, 1 Anthony Smith, 1 Antonia Smith, 1 Cameron Smith, 1 Charles Smith, 1 Clay Smith, 1 Crystal Smith, 1 David Smith, 1 Duncan Smith, 1 Forest Smith, 1 George Smith, 1 Gregory Smith, 1 Harold Smith, 1 Jaclyn Smith, 1 Justin Smith, 1 Kevin Smith, 1 Marshall Smith, 1 Matthew Smith, 1 Melody Smith, 1



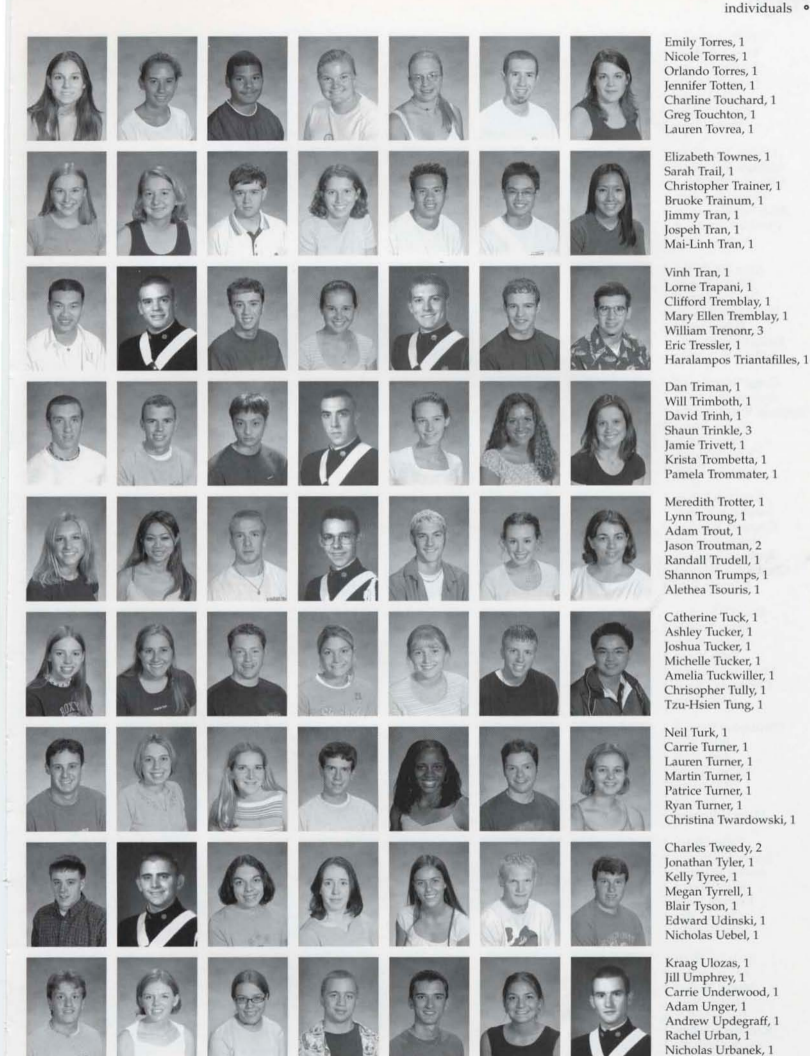
steers

Ashley Steers, 1 Susan Stefantz, 1 Mark Steffan, 1 Micheal Steffens, 3 Cara Stein, 1 Brandon Steiner, 1 Brett Steiner, 1 Evan Stell, 1 Matthew Stephan, 3 James Stephen, 1 Brandon Stephens, 1 Alan Stephenson, 1 McKenzie Stephenson, 2 Roy Stepp, 1 Aphrodite Stergioulas, 1 Andrew Stewart, 1 Jocelyn Stewart, 1 Ryan Stewart, 2 Melissa Stickles, 1 Megan Stimart, 1 Michael Stinefelt, 1 Ryan Stinnett, 1 Joshua Stinnett, 2 Jill Stipanov, 1 Tiffany Stotler, 1 Tiffany Stouck, 1 James Strait, 1 Sarah Strang, 1 Joseph Stratico, 1 Paige Straughan, 1 Jonathan Strauss, 1 Richard Strayer, 1 Christopher Streak, 1 Katie Streeff, 1 Jason Street, 1 Jennifer K. Street, 1 Brett Streetman, 1 Lisa Strongin, 1 Aaron Stroud, 1 John Stuart, 1 Wes Stublen, 1 Mark Stull, 1 Justin Stuller, 1 Rebekah Sturm, 1 Elizabeth Styc, 1 Crisi Suarez, 1 Luisa Suarez, 1 Kimberly Sublett, 1 Karthik Subramanian, 1 Jenifer Suehs, 1 John Suggs, 1 Michele Suite, 1 Allan Sullivan, 1 Jonathan Sullivan, 1 Kelly Sullivan, 1 William Summer, 1 Matt Summey, 1 Huey-Tyng Sun, 1 Qi Sun, 1 Ryan Suntich, 1 Chad Suon, 2 Cory Surber, 1 Justin Surratt, 1



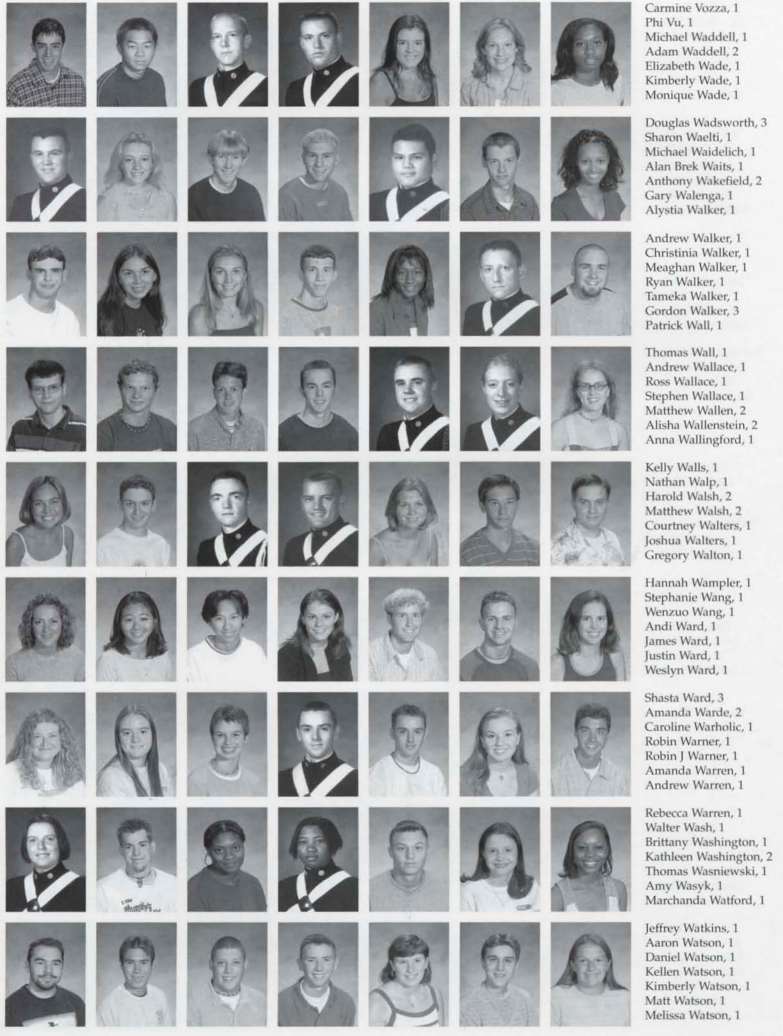
tegel

Benjamin Tegel, 1 Aaron Teich, 1 Aaron Teitelbaum, 1 Andria Templa, 3 Robert Temple, 1 Sheri Templeton, 1 Sara Tench, 1 Dante Terango, 1 Douglas Terlecki, 1 Andrew Terrell, 3 Chandler Terry, 1 David Testa, 1 Timothy Teti, 2 Daniel Thayer, 1 Laura Theimer, 1 Brett Thoman, 1 Amanda Thomas, 1 Chad Thomas, 1 Jason Thomas, 1 Kelley Thomas, 1 Rebecca Thomas, 1 Shanea Thomas, 1 Alan Thompson, 1 Andrew Thompson, 1 Dawn Thompson, 1 Kathryn Thompson, 1 Kristen Thompson, 1 Matthew Thompson, 1 Matthew Thompson, 1 Mikal Thompson, 1 Nathan Thompson, 1 Patrick Thompson, 1 Travis Thompson, 1 Adam Thoresen, 1 Kevin Thorn, 1 Joseph Thornburg, 1 Andrew Thorne, 1 Sean Thorne, 3 Carol Thornton, 1 Sarah Thornton, 1 Aaron Thorp, 1 Cherese Thorpe, 1 Jennifer Thrift, 1 Todd Thurheimer, 1 Thomas Thurston, 1 Kimberly Tibbs, 1 Amy Tice, 1 Karen Tice, 1 Keith Tice, 1 Sara Tickle, 1 Brooks Tiffany, 1 Matthew Tillotson, 1 Christopher Tinder, 1 Matthew Tipton, 1 Heather Tobey, 1 Steve Todtenhagen, 1 Judith Amanda Toepfer, 1 Justin Toler, 1 Steven Tolliffe, 1 David Tomczak, 1 Jason Tomkins, 1 Nicholle Tordoff, 1 Matthew Tormay, 1



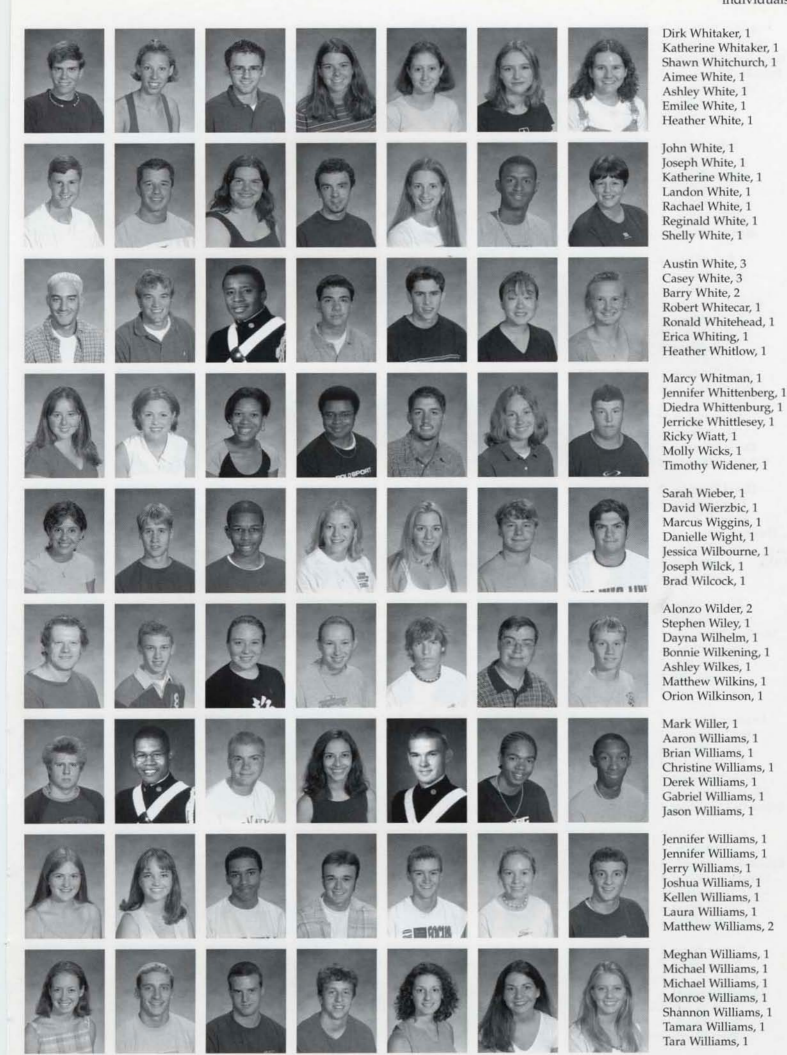
urrego

William Urrego, 1 Brian Utterback, 1 Jonathan Vaden, 1 Casey Valentine, 1 David Valeri, 1 Raheel Valiani, 1 Thomas Valle, 1 Lindsay Van Doren, 1 Matthew Van Gilder, 3 Catherine Van Pelt, Un Laura Van Veen, 1 Ryan Van Wingerden, 1 Cynthia Vanasdalan, 1 Andrew Vance, 1 Artur Vande-Hei, 1 Jill Vandergrift, 1 Dan Vandervort, 1 David Vanemburgh, 1 Peter Vangjel, 2 Emily Vansantvoord, 1 Matthew Vanscooter, 1 Gregg Vansplunder, 3 Andrew Vanureede, 1 Benjamin Vanwingerden, 1 Tucker Vanyo, 1 Kathy Varble, 1 Christine Varela, 1 Krisztina Varga, 1 Jonathan Vargas, 1 Stephanie Vasiloff, 1 Courtney Vaughan, 1 Justin Vaughan, 1 Kimberly Vaughan, 1 Christopher Vavricka, 1 Edgardo Vega, 1 Ernest Velasquez, 1 Aaron Venable, 1 Andrea Veney, 1 Keith Venne, 1 Matthew Venturini, 1 Christopher Veraa, 1 Brian Verna, 1 Christopher Vernieri, 2 Brian Vess, 1 Amy Vetal, 1 Adrian Vickers, 1 Erin Vickery, 1 Anju Vij, 1 Maria Villacreces, 1 Philip Villani, 1 Jerome Villanueva, 1 Andrea Villarreal, 1 Ryan Vincent, 1 Kenneth Viney, 1 Mei-Li Vint, 1 Mike Visotsky, 1 Nicholas Vlach, 1 Kevin Voelker, 1 Megan Voelker, 1 Andrew Voell, 1 Daniel Volker, 1 Karl Von Schilling, 1 Sara Vonherbulis, 1



watts

Jared Watts, 1 Justin Watts, 1 Jonathan Way, 1 Lottie Wayson, 1 Katie Weaks, 1 Jeffrey Weal, 1 Matthew Weaver, 1 Scott Weaver, 1 Elizabeth Webb, 1 Erin Webb, 1 Jason Webb, 1 Matthew Webb, 1 Stephen Weber, 1 Jonathan Webster, 1 Lindsay Webster, 1 Ryan Webster, 1 Brian Webster, 3 Justin Wehrheim, 1 Evan Weiner, 1 Mark Weis, 1 Christopher Weis, 3 Ian Weiser-McVeigh, 1 Kristen Weishaar, 1 Warren Weixler, 1 Raymond Wekluk, 1 Andrew Welch, 1 Daniel Welch, 1 Justin Welch, 1 Lauren Welch, 1 Lindsey Welch, 1 Nathan Welch, 1 Kevin Weller, 1 Ashley Wellman, 1 Leslie Wellner, 1 Jeremiah Wells, 1 Jonathan Wells, 1 Stacey Wells, 1 Tina Wells, 1 Byron Wender, 1 Jason Wendling, 1 Brian Wensel, 1 GAP ATHLET Justin Weppner, 1 Julian Werfel, 1 Elizabeth Werner, 1 Jeffrey Werner, 1 Audrey Wessel, 1 Chrissy West, 1 Jeffrey West, 1 Joshua West, 1 Katherine West, 1 Phillip West, 1 Kelly West, 2 Lauren Westcott, 1 Margaret Westn, 1 Justin Wetterhall, 2 Solomon Whalen, 1 Saadia Whatley, 2 Kristen Wheeler, 1 Michael Wheeler, 1 Michael Wheeler, 1 Robert Wheeler, 1 Sean Wheeler, 1 Robert Whiley, 1



williams

Andria Williams, 3 Matthew Williams, 1 Benjamin Williamson, 1 Brandon Williamson, 1 Lisa Williamson, 1 Chris Willis, 1 Jeffrey Wills, 1 Jeffrey Wills, 1 Sean Wills, 1 Abigail Wilson, 1 Amy Wilson, 1 Angela Wilson, 1 Ashley Wilson, 1 Edward Wilson, 1 Erin Wilson, 1 Jeffery Wilson, 1 Jon Wilson, 1 Katherine Wilson, 1 Kevin Wilson, 1 Kristen Wilson, 1 Leah Wilson, 1 Shomir Wilson, 1 Timothy Wilson, 1 Zachary Wilson, 1 Adam Wilson, 2 Tim Wiltgen, 1 David Wiltshire, 1 Candace Wiltshire, 3 David Wiltshire, 2 Carolyn Wine, 1 Amanda Winn, 1 Theodore Winograd, 1 Brent Winslow, 1 James Wise, 1 Scott Wise, 1 Zachary Wise, 1 Marisa Wiswell, 1 Matthew Wiszynski, 1 Jessica Witcher, 2 Andrew Witt, 1 James Witt, 1 Jennifer Witte, 1 Jonathan Woerner, 1 David Woessner, 1 Brian Wojnar, 2 Patrick Wolak, 1 Brian Wolbourn, 1 Ida Woldemichael, 1 Selma Woldemichael, 1 Richard Wolfe, 1 Judy Wolverton, 1 Christopher Womble, 1 Christopher Wood, 1 Erika Wood, 1 Jordan Wood, 1 Nicholas Wood, 1 Pamela Wood, 1 Robert Wood, 1 Emily Wood, 2 Nathan Woodard, 1 Josh Woods, 1 Sarah Woods, 1 Tyler Woods, 1





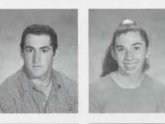




































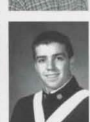






















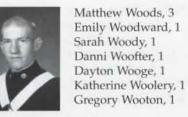














Ryan Wrenn, 1 Donald Wright, 1 Elizabeth Wright, 1 Karen Wright, 1 Kyle Wright, 1 Lauren Wright, 1 Sarah Wright, 1 Timothy Wright, 1

Wiley Wright, 1 Daniel Wrobleski, 1 Tiffanie Wu, 1

Andrew Worden, 1 Timothy Work, 1 Katie Worley, 1 Robert Worley, 1 William Worrall, 1 Jamie Woytasik, 1



Matthew Wust, 1 Sarah Wymer, 1 Jessica Wynn, 1 Daniel Yancey, 1 Aaron Yankauskas, 1 Jennifer Yankowski, 1 David Yates, 1



Angie Yeatts, 1 Jin Yee, 1 Stella Yi, 1 Kaun Yim, 1 George Yin, 1 Jonathan Yobs, 1 Charles Yonce, 1

Keith Yates, 1 Matthew Yates, 1 Joseph Yavelak, 1 Xuerui Ye, 1



Alexis Young, 1 Carey Young, 1 Eric Young, 1 John Young, 1 Jonathan Young, 1 Kathryn Young, 1 Lauren Young, 1



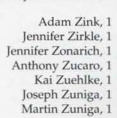
Matthew Young, 1 Meghan Young, 1 Michael Young, 1 Robert Young, 1 James Young, 2 Alissa Yount, 1 Alyssa Yount, 1



Justin Yourko, 1 Joseph Yu, 1 Thomas Zacharyasz, 2 John Zacherle, 1 Amy Zahurones, 1 Colette Zai, 1 Bobak Zarrinnahad, 1

zdrojewski

William Zdrojewski, 2 Steven Zeender, 1 Ryan Zehr, 3 Katherine Zemitis, 1 Sarah Zimmer, 1 Christine Zimmerman, 1 Jeffrey Zimmerman, 1



Kevin Zur, 1 Adira Zwelling, 1































Restore



and Rebuild

In just the past year, efforts for the beautification and education growth of the university have been phenomenal. Changes were immediately seen at the start of the 2000-2001 football season with the brand new addition of the jumbotron scoreboard added to Lane Stadium. The scoreboard placed at the north end of the stadium was mounted over 50 feet high, with a high-resolution screen. The Jumbotron displayed instant replays, runs, animations, and rushing yards, passing yards, and total yards for each team. Three thousand additional seats also accompanied the new scoreboard construction.

The new Jumbotron scoreboard was just a start to a long line of construction happening on campus. With the opening of the new Torgersen Hall, came the addition for many technological advances. Torgersen Hall was Tech's newest and most technological advanced building offering advances in information systems, communications, digital libraries, and instructional technology. The 150,000 square foot facility contained wired classrooms configured for televised distance learning, high-tech auditoriums, an electronic study court, and more. On April 30th, 2001, came the opening of the Bridge, which connected Torgeson Hall to the library. The "Electronic Reading Room" located in the bridge featured a high-tech computer lab area equipped with high-end PC and Macintosh computers, spacious working areas, and tables with Ethernet connection ports.

Other construction around campus included, the Dry Rendering Facility, football practice fields, Shanks Hall renovations and additions, Shultz Hall Television Studio, Southgate Center addition, Special Purpose Housing, Phase III, and Worsham Field.

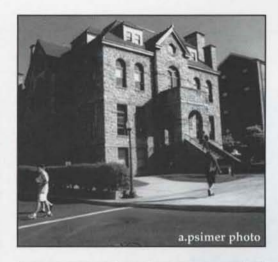
Construction outside of campus was also prominent as the construction of the Smart Road continued. The renovation of the Smart Road that started in July of 1998, continued as the road has given VDOT an opportunity to experiment with alternative roadside grasses. The objective was to compare alternative grasses to the "cool season grasses." Twelve different short and eight kinds of tall warm-season grasses were tested at the site. During construction, the university's crop and soil environment sciences department conducted research on the different grasses and hoped to control erosion, and provide long-term persistent vegetation.

Whether it was on or off campus, Tech's campus and its students were surrounded by continued changes of new buildings, construction, roadwork and renovations.



y monica fam

degree abbreviations







Accounting Aerospace Engineering Agricultural Education Agricultural Technology Agriculture Agriculture and Applied Economics Animal and Poultry Science Architecture Art Biochemistry **Biological Systems Engineering** Biology **Building Construction Business Education** Chemical Engineering Chemistry Civil Engineering Clothing and Textiles Communication Studies Computer Engineering Computer Science Crop and Soil Sciences Dairy Science Economics **Electrical Engineering Engineering Science and Mechanics** English **Environmental Policy and Planning Environmental Science** Family and Child Development Family and Consumer Sciences Finance Food Science and Technology Forestry and Wildlife French Geography

AGRI AAEC APSC ARCH ART BIOC BSE BIOL BC BED CHE CHEM CE CT COMM CPE CS **CSES** DASC **ECON** EE **ESM ENGL** EPP **ENSC** FCD HEED FIN **FST** FW FR **GEOG**

ACIS

AGED

AE

AT



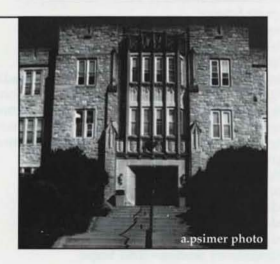
•2000-2001

Geological Sciences **GEOL** German GER Health and Physical Education PHED HIST History Horticulture HORT Hospitality and Tourism Management HTM Housing and Interior Design **HIDM** Human Nutrition, Foods, and Exercise **HNFE** Human Resources HR Industrial and Systems Engineering ISE Industrial Design IDS Interdisciplinary Studies **IDST** International Studies IS Landscape Architecture LAR Management MGT MSCI Management Science Marketing **MKTG** Marketing Science MKED Materials Science and Engineering MSE Mathematics MATH Mechanical Engineering ME Mining and Minerals Engineering MINE Music MUS Ocean Engineering OE PHIL Philosophy Physics PHYS Political Science **PSCI** Psychology **PSYC** Public and Urban Affairs **PUA** Sociology SOC Spanish SPAN Statistics STAT **Technology Education** TED Theatre Arts TA University Studies US Vocational/Industrial/Health Education VED









nia Tech organizations retrieved May 2002 at http://www.vt.edu/2000/academics/CollegesDepts.jhtml

Agriculture and Life Sciences

AHNR Information Technology Agricultural Education Agricultural Technology Agricultural and Applied Economics Animal & Poultry Sciences Biochemistry **Biological Systems Engineering**

Crop and Soil Environmental Sciences

Dairy Science Entomology

Food Science and Technology

Horticulture

Plant Pathology, Physiology, and Weed Science Rural Economic Analysis Program (REAP) Virginia Agricultural Experiment Station Virginia Cooperative Extension

Architecture and Urban Studies

Architecture **Building Construction** Center for Public Administration and Policy College Events Environmental Design and Planning Industrial Design Landscape Architecture Urban Affairs and Planning

Arts and Sciences.

Art and Art History

Biology

Biology-- Aquatic Ecotoxicology Laboratory

Biology-- Fralin Biotechnology Center

Biology- Microbiology

Chemistry

Communication Studies

Computer Science

Economics

English

Foreign Languages and Literatures

Foreign Languages and Literatures-- Classical Studies

Foreign Languages and Literatures-- French Section

Foreign Languages and Literatures-- German Section

Foreign Languages and Literatures-- Russian Section

Foreign Languages and Literatures-- Spanish Section

Geography

Geological Sciences

History

Interdisciplinary Studies, Center for

Interdisciplinary Studies-- Black Studies

Interdisciplinary Studies-- Humanities

Interdisciplinary Studies-- IDST Major

Interdisciplinary Studies-- Judaic Studies

Interdisciplinary Studies-- Religious Studies

Interdisciplinary Studies-- Science & Technology Studies

Interdisciplinary Studies-- Women's Studies

International Studies

Mathematics

Military Aerospace Studies (AFROTC)

Military Science (AROTC)

Naval Science (NROTC)

Philosophy

Physics

Political Science

Psychology

Sociology

Statistics

Theatre Arts

Pamplin College of Business.

Graduate Programs International Programs Leadership Programs

MBA Programs

Services to Businesses

Undergraduate Programs

Accounting and Information Systems

Finance

Management

Management Science and Information Technology

Marketing

Engineering

Aerospace and Ocean Engineering Biological Systems Engineering Chemical Engineering

Civil Engineering

Electrical and Computer Engineering

Engineering Fundamentals

Engineering Science and Mechanics

Industrial and Systems Engineering

Materials Science and Engineering

Mechanical Engineering

Mining and Minerals Engineering

Systems Engineering

Human Resources and Education

Center for Gerontology

Educational Leadership and Policy Studies

Hospitality and Tourism Management

Human Development

Human Nutrition, Foods and Exercise

Near Environments

Teaching and Learning

·2000-2001

Natural Resources

Fisheries and Wildlife Sciences Forestry Wood Science and Forest Products

Veterinary Medicine

Academic Assessment

Student Accounts Summer Sessions

Test Scoring Services

Biomedical Sciences and Pathobiology Equine Medical Center Large Animal Clinical Sciences Maryland Campus Small Animal Clinical Sciences University Academic Advising Center
University Bookstore (the official Virginia
Tech on- and off-campus bookstore)
University Counseling Center
University Honors Program
University Writing Program
Virginia Tech Autodesk User Group
(VTAUG)
Writing Center

Research to the Classroom

Academic Support Programs

Arts and Sciences Advising Biological Sciences Initiative (BSI) Capital Design and Construction Career Services Catalog of Centers in the College of Engineering Center for Academic Enrichment and Excellence Center for Excellence in Undergraduate Teaching (CEUT) Center for Organizational and Technological Advancement (COTA) Center for Science and Technology Studies Computing Center Continuing Education Core Curriculum Guide Counseling Services English Language Institute of Virginia Tech Environmental Programs at Virginia Tech Fralin Biotechnology Center Guide to Majors Honor System -- Graduate Honor System - Undergraduate Libraries Mountain Lake Biological Station Northern Virginia Graduate Center Office of the University Registrar Online Writing Lab Pre-Law at Virginia Tech Research and Graduate Studies Roanoke Valley Graduate Center Service-Learning Center Southwest Virginia Higher Education Center

Tech Bookstore (the off-campus bookstore)

The Institute for Connecting Science

"To err is human, to forgive divine." Alexander Pope



The 2000-2001 Bugle staff sends out its deepest apologies to the 1999-2000 year homecoming king and queen for they were misrepresented in the yearbook for the 1999-2000 school year. Aaron McClung and Kelsey Fox were crowned homecoming king and queen for the 1999-2000 year and are picture above at the homecoming parade.

We hope we have represented the pople, groups, and organizatoins to the best of our abilities with the information we collected and were given. Please contact our offices for any misrepresentations that we can correct in the following volume. We have all enjoyed putting this yearbook together for you and hope that you cherish it for many years to come.

Our Apologies

. In memory of

Remembering Michael Charles Ziegler and Megan Elizabeth Christenson

The university remembers the loss of two Tech students; Michael Charles Ziegler and Megan Elizabeth Christenson. Both students touched the lives of those who knew them, and will forever be remembered. Michael "Ziggy" Ziegler, age 22, died unexpectedly on April 4, 2001, in Oak Hill, WV. He was born in Grand Island, NE, and was the son of William F. and Barbara Sandmann Ziegler. Ziggy was a senior engineering major, and was a member of Trinity Lutheran Church, and Sigma Phi Epsilon. He was interested in outdoor activities, photography, and mountain biking. Ziggy will forever be remembered by peers and friends and was talked about as having strong will power and the ability to drive to so many things. A person of action and ingenuity, Michael Charles Ziegler's memory will forever carry on in the lives of those that were touched by him.

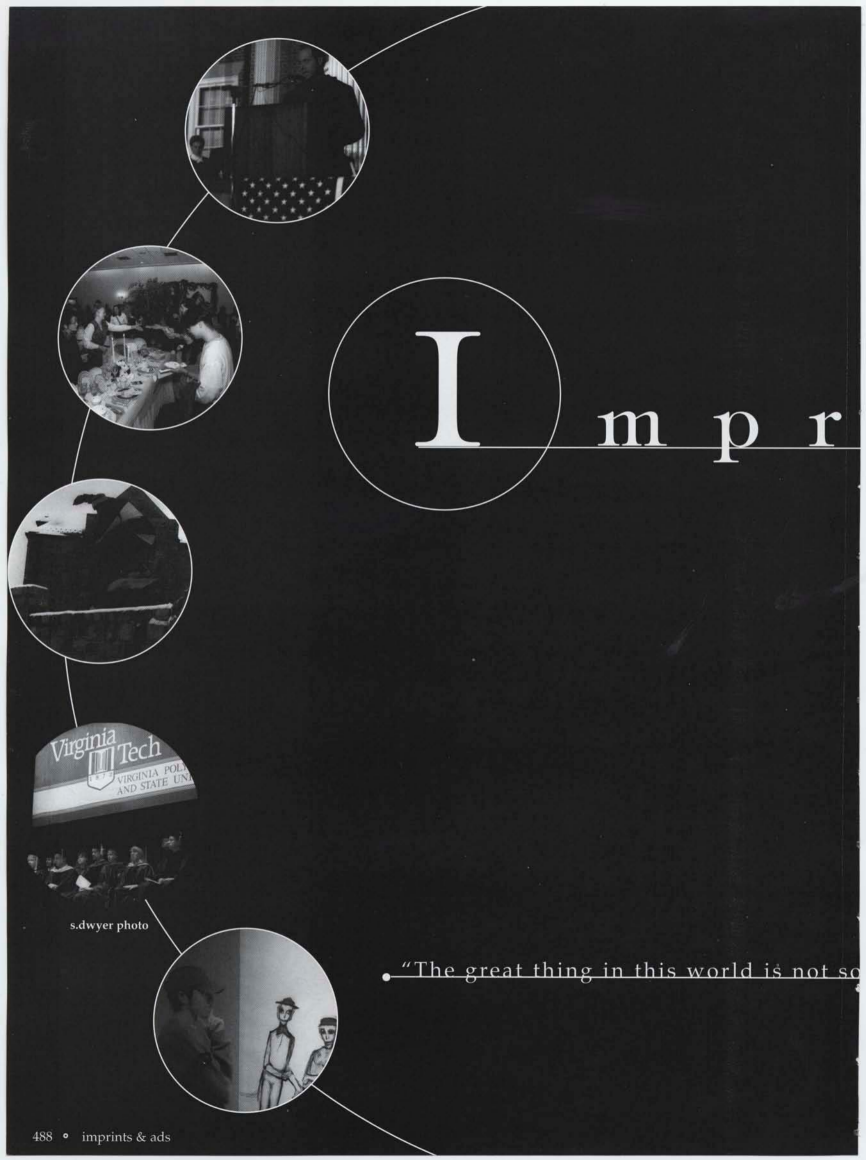
On February 18, 2001, sophomore Megan Christenson was killed in an automobile accident. Megan was the daughter of David and Shelly Christenson. Christenson, a double major in communication studies and french, did not survive the two car collision early that Sunday morning. Nineteen-year-old Christenson had a tremendous future ahead of her as she was a

dean's list student, and was working on adding a third major of english. She was a very wellrounded student as she was part of the Collegiate Times, and the Silhouette, Tech's literary magazine. Megan will be remembered as a bright, young lady, who was full of life, and had so much to offer. According to friends, Megan lived her life without regrets, and would be an example for the world around her.

With an tragedy, there was something to be learned. No regrets, no remorse, just a positive outlook to better the world around us was the attitude needed to get past the clear fact of death. To Tech, both Michael Ziegler and Megan Christenson will forever be remembered and regarded as two individuals working towards a dream, a goal, and pushing forth to better the world around them.

by monica a. fam

"The bitterest tears shed over graves are for words left unsaid and deeds left undone." Harriet Beecher Stowe



full circle •

Abadir, Joseph 412 Abdalla, Kinda 412 Abdeljabbar, Michael Abdul- Bagi, Jareer 362 Abedejos, Eillen 412 Abercrombie, Daniel Abernathy, Ashley 412 Abraham, Amanuel 362 Abramson, Jessica 412 Abushaban, Tamer 362 Acree, David 412 Acuilucho, Crystal 412 Acuna, Gene 412 Adamchak, Steven 412 Adamchik, Amy 412 Adamos, Edward 362 Adams, Aaron 412 Adams, Ben 112 Adams, Benjamin 362 Adams, Brendan 412 Adams, Bruce 115, 412 Adams, Chnoic 412 Adams, Emily 412 Adams, Lisa 362 Adams, Michael 412 Adamson, Cary 412 Adamson, Evan 412 Addison, Andreas 412 Addison, Katherine 412 Adell, Joshua 412 Adelmann, Joe 124 Adelmann, Joseph 412 Adibi, Nathaniel 328 Adjerid, Nassiba 412 Adkerson, Anne 84, 362 Adkins, Brian 362 Adkins, Bryan 99, 412 Adkins, Larry 122 Adkins, William 412 Aemstrong, Courtney Agarwal, Somesh 362 Agee, Christina 412 Agnew, Kelly 412 Agnew, Robert 362 Agnich, Laura 412 Aguinaldo, Adrian 412 Ahn, Peter 412 Aiken, Caeli 412 Airey, Sarah 362 Aitken, Cindy 362 Aja, Daniel 412 Akers, Chris 412 Akin, Abbey 412 Akkerman, Oleg 412 Albanito, Gabriel 412 Albert, John 412 Albert, Lee 139 Aldrich, Amanda 362 Alewine, Branda 362 Alexander, Karen 362,

Alexander, Kevin 412 Alexander, Matthew 362 Alfred, Mark 412 Algire, Patrick 412 Alino, Marco 412 Aljurid, Abdulaziz 362 Allard, Bridget 412 Allaun, William 412 Allen, Benjamin 362 Allen, Blair 412 Allen, Geoffrey 113, 412 Allen, Jerrold 125 Allen, Mark 412 Allen, Santiago 412 Allen, Scott 124, 362, Alligrant, Timothy 412 Allison, Jenna 412 Allison, Jennifer 412 Allison, Sarah 412 Alliucci, John 412 Alnakhi, Mohammed Alpha Chi Omega 170 Alpha Delta Pi 185 Alpha Kappa Alpha 165 Alpha Phi 159 Althoff, Ryan 362 Althouse, Jennifer 412 Altounian, John 362 Alverson, Chelsea 272 Alwood, Robert 412 Amacio, Richie 362 Amador, Erwin 362 Amaral, Ricardo Jr. 363 Ami Arief, Nyimas 363 Amico, Ross 412 Amin, Pareeta 412 Amon, William 412 Amor, Samantha 363 Amores, Karenjane 412 Amos, April 412 An, Earl 412 Andeerson, Jake 363 Anders, Courtney 221 Anderson, Bigley 117 Anderson, Brent 413 Anderson, Brian 363 Anderson, Cheryl 363 Anderson, David 413 Anderson, Gina 413 Anderson, James 413 Anderson, Jensen 413 Anderson, Kerry 413 Anderson, Kirkland 363 Anderson, Kyle 363 Anderson, Lacy 363 Anderson, Matthew 413 Anderson, Peter 112, Anderson, Ryan 413 Anderson, Sarah 153 Anderson, Sonya 413

Anderson, Stacey 413

Andrews, Braydon 413

Andrews, Jeremy 413 Andrews, Robert 413 Andrews, Ross 413 Andriola, Kristen 413 Andrzejewski, Kristin Angelilli, Charles 413 Angelone, Gluseppe 363 Antenen, Bret 413 Apostolakis, Tricia 413 Appl, Samuel 413 Aprahamian, Careyann 413 Arbogast, Derek 413 Ardigo, Ryan 413 Arena, Brian 363 Armbruster, Katherine Armburuster, Tom 413 Armitage, Marc 413 Armstrong, William 413 Arndt, Alexander 363 Arnett, Brian 117, 413 Arnold, Aaron 413 Arnold, Christina 413 Arnold, Jacqueline 413 Arnold, Megan 413 Arthur, Louis 363 Arthur, Mike 220 Asbury, Jonathan 114, 413 Asbury, Lora 413 Ashleman, Greg 413 Ashley, Kristina 363 Ashwell, Robert 413 Aspell, Denise 413 Association of Chinese Students 223 Aten, Andrea 413 Athearn, Ryan 363 Atkinson, Jason 413 Atwood, David 413 Augustenborg, Amanda Augustine, Michael 110, Augustus, Janelle 363 Austin, Darryl 413 Austin, Sarah 221 Auth, Joe 208 Auth, Joseph 61 Autorino, Amelia 413 Auville, Jessica 413 Avery, Timothy 413 Avison, Tara 413 Avitabile, Michael 413 Ayers, Kathryn 413 Aziz, Bilal 413 Baas, Sarah 413 Babar, Asif 413 Babcock, Michael 363 Bachtell, Justin 413 Backetti, Edwin 223

Backhus, Theresa 413

Backus, Lindsay 413 Bacon, Andrea 413 Bacon, Craig 413 Badger, David 122, 413 Baet, Uriah 413 Bagai, Priti 414 Baggett, Lindsay 414 Bailey, James 414 Bailey, Lauren 57 Bailey, Megan 221, 363 Bailey, Peter 414 Bailey, Shane 414 Bailey, William 414 Baille, Lynne 511 Baillie, Lynne 363 Baird, Shannon 414 Baird, Steven 124, 414 Baitis, Heidi 220 Bakeer, Tahseen 363 Baker, Colleen 414 Baker, Gregory 414 Baker, Johannes 414 Baker, Kelly 414 Baker, Kevin 414 Baker, Rebecca 363 Baker, Tabatha 414 Balach, Matthew 112, 414 Balboa, Sarah 221, 414 Baldwin, Alfred 414 Baldwin, Eliza 363 Baldwin, Jessica 414 Baldwin, Morgan 414 Balentine, Karen 414 Baligar, Jenny 414 Ball, Jessica 32 Ball, Karla 363 Ball, P. 414 Ballach, Melissa 414 Ballard, Sarah 414 Ballinger, Tameka 414 Balmer, Lindsey 414 Balthazor, Michelle 414 Balthis, Christopher 414 Banagan, Douglas 414 Banasky, Jennifer 414 Bandony, Katherine 414 Bank, Jason 414 Banks, Peter 414 Bao, Rasmey 414 Barany, Jon 350 Barber, Amanda 414 Barber, Bobby 220 Barbieri, Blair 414 Bardwell, Jeff 414 Barger, Angela 364 Barger, Brian 221, 414 Barkauskie, Lindsey 414 Barker, Christi 364 Barker, Melissa 414 Barksdale, Erin 364 Barksdale, Tripp 414 Barlow, Brandon 364 Barlow, Brian 414 Barnes, Brittney 414

Barnes, Justin 414 Barnett, Alison 414 Barnett, Rachel 414 Barnhart, Emily 294, 295 Barnhart, Jeffreyt 414 Barr, Hallie 114, 414 Barrett, Heather 414 Barretta, Joe 221 Barrientos, Pearl 115, 414 Barriteau, Brian 414 Barrow, James 414 Barry, Allison 364 Barry, Ed 124 Barry, Edward 414 Barry, Meredith 414 Barthurst, Steven 414 Bartlett, Adam 414 Bartlett, Scott 28 Bartolf, Michael 414 Bartos, Allison 414 Bascom, David 414 Basham, Brad 414 Bashore, Jamie 364 Basilio, Breno 364 Bassler, Chris 414 Batacchi, Alexis 414 Bateman, Chris 414 Bateman, Dylan 415 Batenchuk, Mark 415 Bates, Jessica 415 Batt, Alan 141 Batten, E. Ashley 415 Batterton, Shawn 415 Batty, Robert 415 Batz, Sandra 121, 364 Batz, Sandy 124 Bauer, Robert 415 Bauernschmid, Ryan 364 Bauernschmidt, Ryan 120 Baughman, Travis 364 Baum, Elaine 415 Baum, Ellen 97 Baumann, Candace 415 Baus, Brown 117 Baus, Joseph 364 Baxter, Susan 415 Bayford, David 415 Baynes, Leslie 415 Bayse, Timothy 364 Bazaz, John 364 Bazri, Baback 415 Beach, Justin 415 Beach-Kimbal, Samantha 220 Beachem, Michelle 415 Beahm, Christie 415 Beal, Joshua 119, 415 Beamer, Frank 307, 311, 314, 316, 325, 326, 328 Beard, Emily 415 Beard, Frank 415 Beasley, Beverly 415

Beasley, Cal 415 Beasley, Chad 309, 325 Beauchamp, Richard Beavers, Leslie 415 Beck, Alexander 415 Becker, Amy 415 Becker, John-Michael 415 Beckerink, Annissa 415 Beckner, Mike 514 Beer, Zachary 415 Beheshti, Curus 415 Behm, Irving 415 Behnam, Abrahm 415 Behnke, Amanda 415 Behrens, Lauren 415 Behringer, Ashley 415 Beigbeder, Elizabeth 520 Beil, Lauren 415 Beisel, Christian 117, 415 Belback, Chris 223 Bell, Alison 415 Bell, Andrew 415 Bell, Brian 415 Bell, Cede 415 Bell, Matthew 415 Bell, Nicholas 415 Bell, Ryan 415 Bell, Suzanna 364 Beltran, Xyomara 364 Beltz, Eric 122, 138, 415 Beman, Scott 124, 364 Bemben, Richard 415 Benavides, Andrea 415 Benedetti, Stephanie 415 Bennett, Christopher Bennett, Gregory 415 Bennett, Margie 415 Benson, April 364 Benson, Kimberly 415 Benson, Kristin 28, 415 Benusa, Matthew 415 Benya, Andrew 415 Benz, Marcia 28, 415 Bereska, Jamie 415 Berge, Christopher 415 Berger, Karen 415 Bergeret, Giselle 124, Bergeson, John 415 Berkowitz, Alexis 415 Bernabe, Cecile 364 Bernstein, Ladrido 117 Bernstein, Serena 364 Berry, Adam 415 Berry, Bianca 415 Berry, Kelly 416 Berry, Shekea 416 Berti, Adam 416 Berton, Sean 313 Beschta, Mark 123, 416 Beshore, Charles 416

Betts, Michael 416 Beuchert, Matthew 416 Beuhring, Aaron 364 Bevels, Michael 416 Bever, Cari 416 Beverly, Kandis 416 Bevers, Alison 416 Beyer, Kimberly 364 Bhalla, Sahil 364 Bhandari, Amar 416 Bhatia, Ajay 416 Bhatia, Gaurav 416 Bhide, Sonia 416 Biacanic, Josie 221 Bias, Kimberly 416 Bibby, Megan 416 Biber, Joshua 416 Bicanic, Josipa 416 Bice, Kevin 274 Biddle, Matthew 416 Bielefeld, Emily 364 Bieligk, Jeremy 416 Bierenbaum, Kimberly 416 Bieri, Justin 416 Bigaut, Benjamin 365 Bigelow, Maggie 416 Biggs, Erica 416 Bigler, Corinne 416 Bigley, Mark 365 Bilbao, Darryl 416 Billups, Lesley-Anne Bilyk, Gregory 416 Bingley, Kevin 365 Birckhead, Arren 416 Bird, Cory 308, 320, 327, 328 Bird, Elizabeth 365 Bird, Gary 416 Birk, Brady 416 Bishop, Justin 416 Bishop, Kevin 416 Bishop, Shaylah 416 Black, Chris 416 Black, Henry 365 Black, Travis 220 Blackadar, Katie 416 Blackburn, Jeffrey 416 Blackburn, Steven 416 Blackman, Chevonne 416 Blackwell, Bari 365 Bladen, Benjamin 124, Blagmon, Michael 365 Blair, Bronwyn 284 Blair, Gardiner 416 Blair, Kristin 416 Blake, Kevin 416 Blakely, Garrett 416 Blalock, Christian 365 Blalock, Kyla 416

Blanchard, David 416

Blanco, David 416

Blanding, Kevin 365 Blankenbeckler, Jada-Sha 416 Blankenburg, Carrie 365 Blankenship, Ashleigh 416 Blickley, Matthew 416 Bliss, Corey 110, 365 Block and Bridle 205, 220 Blodgett, William 365 Bloom, David 365 Bloss, Matthew 416 Blosser, Jeff 416 Blount, Jason 416 Bluey, Jonathan 416 Bluhm, Brian 416 Blumer, David 416 Blundell, Michael 416 Blunt, Deshanta 416 Boada, Russell 416 Board, Brian 416 Boatwright, Ambi 416 Bobb, Garrett 416 Bobik, Andrea 365 Bock, Ryan 417 Bodiford, Calvin 117, 417 Bodiford, S.K. 112 Bodiford, Sunki 417 Boe, Branden 365 Boesch, Allison 365 Boger, William 517 Boggs, Andrew 114, 417 Boggs, Brian 417 Bogner, Justin 417 Bohn, Kathryn 417 Boland, Louise 417 Bolsser, Lindsey 24 Bolster, Zachary 417 Bolthouse, Areno 417 Bolton, Patrick 417 Bolton, William 417 Bombasi, Marc 417 Bomboske, Abby 365 Bomgardner, Richard 417 Bond, Joseph 417 Bond, Melaine 417 Bone, Donaldgregory Jr. Bonger, Jonathan 417 Bonini, Eric 93, 96, 100, 417 Bonnell, Elizabeth 115, 138, 417 Bonnin, Joshua 417 Booker, John 417 Booker, Lindsay 417 Booker, Steven 417 Boone, Grace 417 Boone, Jennifer 417 Booth, Carrie 175 Booth, Holly 170

Boraas, Sam 122

Boraas, Samuel 417 Borchardt, Brian 112, Boriack, Paul 417 Borillo, Brian 113, 365 Borthen, Jason 417 Bosley, Geoffrey 365 Bottiny, Brooks 417 Boucher, Alexander 417 Boulware, Schuyler 124 Boulware, William 417 Bowden, Andrew 417 Bowen, Brandon 417 Bowen, William 417 Bowens, Daniel 417 Bowers, Kathryn 365 Bowes, Edward 365 Bowes, Lauren 417 Bowles, April 417 Bowling, Brad 115 Bowling, James 417 Bowman, Addison 276 Bowman, Carolyn 417 Bowman, Geoff 223 Bowman, Geoffrey 365 Bowman, Jessica 365 Bowman, John 417 Bowman, Josh 117 Bowman, Kevin 366 Bowman, Neil 417 Bowman, Victoria 366 Boyce, Andrew 366 Boyd, Charles 417 Boyd, Kevin 417 Boyd, Marvin 366, 515 Boyd, Meredith 366 Boyer, Darryl 366 Boyer, Kathleen 366 Boyford, David 117 Boyland, Erin 366 Boyle, Julia 417 Boyle, Justin 205, 220 Boyles, Amber 366 Boyntor, Greta 417 Bozarth, Robert 366 Bozin, Matthew 417 Braden, Meredith 156 Braden, Robert 417 Brader, Andrew 366 Bradfish, Faye 115, 134, Bradford, Jeremy 417 Bradshaw, Holly 366 Bradshaw, Linda 117, 417 Bradshaw, Lisa 115, 139, Brady, Matthew 417 Brady, Michael 366 Braig, Richard 417 Bramwell, Matthew 417 Branch, Adam 124, 417 Branch, Alex 417 Branch, Danielle 417 Brandenburg, Justin 417

Brannan, Amy 417 Brantley, Nicholas 121 Brantley, Shannon 366 Brantley, Thomas 121, Braswell, Mary Ellen Brauning, Gary 417 Brauns, Al 285 Brawner, Robert 417 Bray, Mindi 418 Brechbill, Adam 418 Breeding, Leslie 418 Breit-Rupe, Sean 418 Brenckle, Don 418 Breske, Adam 418 Bresnei, Jeff 298 Breth, Jason 418 Breton, Shawn 366 Brew, Jill 366, 517 Brewer, Jaymie 418 Brewer, Leah 366 Brewster, Tara 418 Briel, Lauren 366 Briggs, Kara 418 Bright, Lauren 366 Brill, Jeff 176, 177 Brilliantine, Robyn 418 Brimmer, Regina 418 Brink, Tamara 418 Brinkman, Courtney 418 Brintnall, Candace 418 Brisebois, Terrence 418 Britt, Mandy 221 Britten, Jeff 104 Britton, Jeffrey 418 Britton, Mary 418 Brizzi, Jacqueline 366 Brletich, Andrew 418 Broadbent, Megan 418 Brockel, Joanna 418 Broere, Jennifer 418 Brogdon, Laurie 418 Brogley, Megan 418 Bromberg, David 418 Bromley, Sarah 366 Brooks, Beau 418 Brooks, Chad 418 Brooks, Christopher 418 Brooks, Inayah 418 Brooks, Joseph 418 Brooks, Justin 418 Brooks, Kelly 367 Brooks, Kendra 418 Brooks, Sarah 367 Brooks, Sari 418 Brophy, Jennifer 367 Broste, Timothy 418 **Brothers and Sisters** United for Change 222 Brothers, Tamar 418 Brouwer, Jessica 418 Browder, Jake 418 Brower, Rachel 418 Brown, Abby 418

Brown, Amanda 367, Brown, Anson 418 Brown, Asia 418 Brown, Corey 418 Brown, David 367 Brown, Denise 418 Brown, Gregory 367 Brown, Jason 418 Brown, Jessica 367 Brown, Jocelyn 418 Brown, Joe 63 Brown, Keith 418 Brown, Kerry 418 Brown, Lisa 418 Brown, Mark 418 Brown, Michael 367 Brown, Nathan 418 Brown, Nicholas 418 Brown, Nicole 102 Brown, Peter 367 Brown, Rhiannon 418 Brown, Rufos 367 Brown, Tate 418 Brown, Travis 367 Browne, Sarah 418 Brownell, Matthew 418 Brownson, Yudhie 367 Brozina, Cory 418 Brubaker, Sonia 418 Bruce, Linda 294 Bruce, Nathaniel 418 Bruce, Sarah 418 Brucher, Lloyd 418 Brumm, Kristen 418 Brummer, Tyson 418 Brundage, Julia 367 Bruner, Brian 418 Brungard, Dwight 367 Brunner, Molly 419 Brunson, Jason 419 Brush, Erin 419 Bryan, Mark 220, 419 Bryan, Stephanie 419 Bryant, Evan 419 Bryant, James 367 Bryant, Victoria 419 Bryce, John 367 Bucciero, Mark 367 Buchanan, Aimee 29 Buchanan, Christina 419 Buchanan, James 419 Buchanan, Jason 367 Buchanan, Maria 419 Buchanan, Patricia 30 Buck, Ryan 367 Buckalew, Andrew 367 Bucker, Candice 419 Buckham, Emily 419 Buckley, Ira 419 Buckley, Jennifer 419 Buckmaster, Jonathan 124, 419 Buckowsky, Amber 367 Buckowsky, Lisa 419

Bucy, Michael 419 Budicak, Michael 367 Buehl, Ryan 419 Buensuceso, Charlene Buescher, Jerome 419 Buescher, Scott 419 Buhls, Sarah 419 Bule, Chris 328 Bull, Erinn 419 Bull, Rachel 419 Bullock, Colleen 367 Buls, Nicholas 113, 138, Bumgarner, Mark 419 Bunger, Jon 223 Bunnell, Lori 419 Bunting, Patrick 419 Buoma, Jen 185 Burge, Jeremy 368 Burger, Eric 368 Burgess, Robert 419 Burhoe, Aaron 419 Burja, Jeffrey 419 Burke, John 419 Burke, Jonathan 419 Burke, Kara 419 Burke, Luke 368 Burkett, Christopher Burkhart, Celena 122, 125, 138, 419 Burkhart, Zachary 419 Burlovich, Michele 368 Burnham, Ann 419 Burnham, Timothy 368 Burnnett, Kimberly 419 Burns, Michael 419 Burns, Ronald 419 Burroughs, Brock 368, Burroughs, Michelle 20, Burton, Amanda 419 Burton, Kristen 419 Burton, Laura 220, 419 Busante, Bianca 419 Bush, Kevin 368 Buskirk, Christopher Bussert, Dillon 419 Butler, Christy 368 Butler, Jessica 419 Butler, Matt 419 Butler, Nathaniel 419 Butler, Nicole 419 Butt, Matthew 419 Butt, Robert 368 Buttler, Nathaniel 124 Byalik, Yan 26, 115, 419 Byers, Kristen 419 Byrd, Adriel 122, 419

Cabacar, Brian 119, 368

Cabrera, Alejandro 419

Caccavale, Aaronmatthew 419 Cacciola, Stephen 419 Cacho, Andrea 419 Cage, Ericke 138, 419 Cage, Ernest 113, 419 Cage, Etnost 139 Cagle, Shawn 368 Cahill, Matthew 419 Cain, Leah 190 Calabrese, Chris 419 Caldwell, Sadler 420 Caleffi, Stephen 420 Calhoun, Jamie 420 Calkins, David 112, 420 Callahan, Elizabeth 420 Callahan, Jonathan 420 Callaway, Christopher 117, 420 Callaway, Jeffrey 420 Callaway, Karen 420 Cameron, Donald 420 Cameron, Michael 420 Cameron, Rebecca 221 Campbell, Arley 420 Campbell, Becky 420 Campbell, Branden 368 Campbell, Catherine Campbell, Charity 420 Campbell, Colin 73 Campbell, Dennis 420 Campbell, Gregorys 420 Campbell, James 420 Campbell, Jared 368 Campbell, Kevin 420 Campbell, Lauren 161 Campbell, Marlin 420 Campbell, Matthew 420 Campbell, Sarah 155 Campbell, William 368 Campo, Matthew 420 Campoamor, Ryan 139 Campommer, Ryan 112 Camporamor, Ryan 420 Campus Awareness and Appreciation 222 Can, Elcin 368 Canaan, Krista 420 Canar, Cori Ann 368 Cantando, Elizabeth 420 Canter, Adam 201, 420 Cantillon, Jessica 420 Cantrell, Brian 114, 420 Cantrell, Christopher Capehart, Melissa 420 Capobianco, Vanessa Cappa, Robbin 514 Cappo, Curt 420 Capuano, Christina 368 Carden, Cassandra 420 Carder, William 420 Cardillo, Christina 420

Caretti, Jessica 420 Carico, Lindsey 220 Carlisle, David 420 Carlson, Brennon 420 Carlson, Caitlyn 420 Carlson, Jonathan 115, Carlson, Philip 420 Carmody, Kristina 221, 420 Carnahan, Erin 420 Carney, Bruce 420 Carnon, Walter 221 Caron, Glenn 147, 368 Carpenito, Thomas 420 Carpenter, Christopher Carpenter, Courtney 368 Carpenter, Hayley 420 Carpenter, Jason 420 Carpenter, Lori 368 Carpenter, Timothy 124, 420 Carper, Christine 420 Carr, Erin 420 Carr, Kevin 420 Carr, Rebecca 420 Carr, Tamee 420 Carrico, Amanda 420 Carrico, Megan 420 Carrington, Pierre 420 Carroll, Melissa 420 Carroll, Nathan 420 Carter, Abigail 420 Carter, Beth 152, 153, 166 Carter, Carlton 263 Carter, Daniel 420 Carter, David 368 Carter, Jason 369 Carter, Joseph 420 Carter, Kathryn 369 Carter, Mark 420 Carter, Randy 512 Carter, Richard 420 Carter, Stephanie 113, 421 Carter, Thomas 420 Carter, Tiffany 421 Carucci, Christopher 421 Carullo, Jeff 421 Carusi, Brett 421 Caruthers, Larry 421 Carvalho, Jason 421 Carver, Ryan 421 Carwile, Zachary 421 Cary, Claire 421 Cary, Karl 421 Casazza, Daniel 421 Caserta, Dyanna 369 Caserta, Jonathan 421 Casey, Sean 421 Cash, Crystalee 421 Cash, Linsay 421

Cashwell, Glyn 421 Cason, Laura 421 Casselman, Charlie 369 Cassidy, Brian 421 Castelvecchi, James 421 Casterline, John 421 Castiglione, Anna 421 Castles, Ricky 421 Casupanan, Steven 421 Catalano, Jonathan 119, Catherines, Marcie 220 Caudill, Jonathan 123, 138, 421 Caughran, Adam 351 Cauthorn, Benjamin 369 Cavalieri, Michael 421 Cavanaugh, Brian 421 Cavey, Matt 421 Cavey, Ryan 421 Cavucci, Joseph 421 Caya, Ryan 369 Centenera, Julian 421 Centtenera, Julian 138 Cerar, Chad 421 Cessar, Lauren 124 Cessar, Lauryn 421 Cestero, Laura 421 Chabalko, Chris 221 Chakola, Catherine 421 Chamberlain, Lindsay Chamberlin, Philip 421 Chamorro, Pedro 369 Chan, Charles 421 Chandler, Philip 421 Chang, Cheryl 421 Chang, Hyun Jun 221 Chang, II 421 Chang, Kawika 115, 421 Chang, Me 421 Chanoski, Lacey 220 Chaplin, Olivia 369 Chapman, April 421 Chapman, Emily 421 Chappell, Brian 421 Chappell, John 421 Chappell, Michelle 369 Charles, Heather 369 Charles, Thomas 369 Chase, Brian 263 Chase, Gordon 421 Chastka, David 421 Chea, Philip 421 Cheadle, Hannah 421 Cheatham, Lindsey 369 Chen, Jiunwei 369 Chen, Kenneth 421 Chen, Lian 421 Chen, Natalie 421 Cheng, Stephen 138, 369 Chernowetz. Wayne 421 Chesman, Jeff 124 Chesman, Jeffrey 421 Chester, Brandon 421

Chestnut, Carmen 294 Chetta, Joshua 421 Cheung, Jason 421 Cheung, Karina 421 Chewning, Rebekah 369 Cheynet, Jerry 278 Chi Delta Alpha 181 Chi Omega 167 Childers, Sarah Beth 421 Childress, Brian 369 Childress, Jason 421 Childress, Laura 422 Childress, Patrick 422 Childs, Julie 422 Chillas, Jessica 369 Chin, Michael 422 Chin, Sabrina 422 Chinese American Society 195 Ching, Jenny 422 Chisholm-Kendall, Alexis 422 Cho, Katherine 422 Cho, Lilly 422 Chol, Mina 369 Choo, Hye-Ri 221 Chopra, Rohit 422 Chorzempa, Michael Christensen, Chad 422 Christenson, Megan 221 Christian, Cindy 422 Christie, Shelley 422 Christophel, Jesse 221 Christopher, Alisha 422 Christy, Andrew 422 Chung, David 369 Chung, James 422 Church, Tamara 422 Chute, Andrew 124, 422 Ciarlante, Lauren 170 Cieri, Clara 422 Cimorelli, Theresa 422 Circle K 206, 223 Cirnigliaro, Mark 196 Claes, Caron 369 Claes, Diane 170 Claffey, Nicholas 422 Clardy, Alec 422 Clardy, Colin 117 Claren, Purser 422 Clark, Adam 422 Clark, Ashley 422 Clark, Catherine 422 Clark, Chris 422 Clark, Heather 369 Clark, Jaclyn 369 Clark, James 422 Clark, Jason 422 Clark, Jennifer 369 Clark, Jessica 212, 369 Clark, Lisa 422 Clark, Raymond 422 Clark, Sara 370, 422 Clark, Sarah 422

Clarke, Christopher 422 Clarkson, Correy 370 Clary, Jenny 154 Clayton, Duane 370 Clayton, Victoria 422 Clear, Amanda 370 Cleary, Sarah 422 Clegg, Rich 122 Clegg, Richard 422 Clem, Andrew 422 Clem, Jessica 422 Clement, Matthew 370 Clements, Andrew 422 Clevenger, Stephanie 370 Clevingek, Amy 370 Clevinger, Elizabeth 422 Cleymer, Wesley 422 Cline, Sarah 422 Clint, Michael 430 Clore, Sara 422 Clymer, Wesley 113, 422 Coates, Kimberly 370 Cobb, Kristina 422 Cobb, Lamar 310, 326, 328 Cobb, Tim 422 Cobientz, Scott 422 Coburn, Jennifer 124, 140, 422 Cochran, Brianna 370 Cock, Michelle 422 Cocke, Sarah 422 Cockerham, Jill 370 Cockrell, Amanda 370 Cockrell, Cynthia 422 Coe, Erin 370 Coffey, Stephen 422 Coffman, Adam 422 Coggin, Lucy 422 Cogley, Kevin 422 Cogswell, Catherine 422 Cohen, Ashley 370 Cohen, Steven 370 Cohill, Jennifer 422 Colanduoni, Allison 422 Colas, Cols 309 Colavito, CJ 97 Colburn, Carla 214 Cole, Aaron 422 Cole, Derek 123 Cole, Derek 422 Cole, Heather 370 Cole, Summer 370 Coleman, Andrew 423 Coleman, Justin 423 Coleman, Leslie 423 Coles, Natalie 423 Coley, Joe 423 Colker, Gabe 221 Collins, Brandi 164, 165 Collins, Brian 423 Collins, Eric 423

Collins, Jared 423

Collins, Kristin 423

Collins, Matthew 423 Collins, Meghan 423 Collins, Melissa 423 Collins, Timothy 370 Collis, Pete 350 Collison, Samuel 423 Columbo, Marc 423 Colvin, Jason 423 Colvin, Kira 423 Comey, Philip 423 Compton, Monica 423 Compton, William 370 Conary, Jaret 115, 423 Conca, Allison 423 Condon, Jordan 423 Condon, Stephanie 423 Confer, David 423 Conklin, Allen 423 Conkwright, William Conley, Will 222 Conner, Christopher 423 Conner, David 73 Conner, Jerry 117, 423 Conner, John 423 Connor, Meredith 370 Connor, Rebecca 370 Conovek, Mark 370 Conques, Anthony 370 Conrad, Christopher Consavage, Mark 423 Consroe, Jeffrey 423 Conway, Chris 115 Conway, Christopher Conway, James 119, 423 Conway, Travis 423 Cook, Adele 423 Cook, Andrew 221 Cook, Candis 423 Cook, Jamie 370 Cook, Jason 423 Cook, Kathryn 423 Cook, Larry 423 Cook, Lauren 221 Cook, Mary 423 Cook, Melissa 423 Cook, Meredith 222, 371 Cook, Richard 423 Cooke, Jennifer 423 Cooke, Kenneth 371 Coolanan, Kathleen 423 Cooley, George 423 Cooper, Allison 423 Cooper, Charlton 423 Cooper, Cory 423 Cooper, Kurt 371 Cooper, Lindsay 423 Copeland, Shemica 165 Copenhaver, Andrew 423 Copley, Lisa 223 Copley, Ryan 423 Coppedge, Kaci 214

Corday, Alison 217 Cordovilla, Constance 423 Corel, Samantha 423 Corey, Chris 358 Cornman, Becky 214 Corpus, Joel 371 Correll, Carroll 122, 423 Correll, Chris 123 Correll, Christopher 423 Corrigan, Leigh 202 Cors, Theodore 423 Corton, Jessica 423 Corvin, David 423 Cosbey, Jennifer 371 Cosgrove, Timothy 423 Costello, Charles 371 Cothren, Sara 423 Cotten, Robert 423 Cotter, Elizabeth 423 Cotter, Maggie 517 Cottie, Jennifer 424 Cotton, Christine 424 Cotton, Jennifer 371 Coughlin, Kathleen 371 Coulter, Anthony 371 Coulter, Megan 168 Coulter, Robert 424 Counts, Amanda 424 Courington, Max 424 Courter, Kenneth 371 Courtney, Lindsey 424 Cousins, Carrie 371 Covin, Jonathan 371 Cox, Aaron 371 Cox, Christie 424 Cox, Christopher 424 Cox, Jefferson 424 Cox, Jonathan 424 Cox, Rupert 424 Coyle, Mike 424 Coyner, Christian 424 Crabbe, Ryan 424 Craft, Kristen 424 Cragnier, Kevin 113 Craig, Elizabeth 222 Craig, Margaret 424 Crain, Adam 424 Crain, Monica 424 Crandlemire, Erikc 424 Cranfill, Laura 371 Crawford, Brian 424 Crawford, James 371 Crawford, Kathryn 371 Crawford, Melanie 371 Crawford, Sarah 424 Crawford, Steve 424 Creasy, Kate 424 Crede, Erin 424 Creery, Lisa 371 Cregger, Daniel 424 Crenshaw, Elizabeth 424 Crenshaw, Kenneth 371 Crescione, Christine 212 Crespo, Vanessa 266

Cress, Ronald 424 Cresswell, Amy 424 Crew, Amber 371 Crew, Benjamin 424 Crews, Yahmina 424 Cripps, Ben 182 Critchfield, John 424 Crockett, Brian 424 Crockett, Josh 371 Crooks, Brandon 424 Crosby, Derek 424 Crosby, Erin 424 Cross, Charlia 424 Cross, Randy 42 Crossett, Andrew 424 Crossman, Heather 371 Crotts, Susan 424 Crouch, Michael 424 Crowe, Steven 112, 424 Crowell, Clarisa 285 Crowley, Kara 424 Crowley, Ryan 111, 371 Croy, Kimberly 424 Crummett, Terry 424 Crummett, William 424 Cruz, Edna 372 Cull, Bryan 372 Cullina, James 424 Cullins, Heather 372, Cumba, Martin 44 Cumberledge, Michael Cummings, Keana 424 Cummings, Nicholas Cummings, William 424 Cummins, Ryan 278, Cundiff, Jennifer 119, Cunningham, Allison Cunningham, Rebecca Cunningham, Stacy 424 Cuny, Roy 424 Cuomo, Joseph 424 Cupertino, Michael 424 Curcio, Nicole 424 Curfiss, Ryan 424 Curia, James 114, 424 Curling, Amanda 424 Currie, Evan 424 Currin, Maurene 220 Currin, Robert 424 Curtis, Dianalyn 123, Curtis, Stephanie 221 Custer, Kevin 424 Custis, Lynn 424 Cutler, Chris 372 Cutter, William 425 Cvijanovic, Dragutin 425

Czelada, Mary Kate 372 D'Arco, Sarah 425 D'Esposito, Matthew Dabney, Alyson 425 Dabney, Kelly 425 Daggett, Tim 57 Daiber, Katrina 425 Dailey, Emily 425 Daily, Christopher 372 Dairy Club 214 Dalbenzio, Krista 425 Daley, Deborah 117, 425 Dalmau, Adela 372 Dalrymple, Christopher Dalrymple, Scott 425 Dalsimer, Curtis 425 Dalton, Aaron 425 Dalton, Kennethshane Dalton, Matthew 425 Dalton, Robert 425 Daly, Alexis 425 Daly, Joseph 372 Daly, Mark 372 Daly, Rebecca 425 Dame, H. Paul 425 Dameron, Lindsay 372 Damron, Joanna 425 Dance Company 220 Danco, Rodney 372 Dane, Jerome 425 Dang, Chris 425 Dang, Phuong 425 Dangl, Nick 425 Daniel, Adam 425 Daniel, Addison 372 Daniel, Emily 425 Daniels, Andre 114, 425 Daniels, Levi 425 Daniels, Michael 425 Danielson, Erin 425 Danilson, Michael 425 Dankos, April 425 Danto, Courtney 425 Danzi, Matthew 372 Darby, Adam 372 Darling, Christopher 425 Darnell, Elizabeth 372 Darnell, Paul 425 Daroy, Meera 372 Dasch, Hunter 425 Dau, Matt 425 Davalos, Lilian 425 Davenport, Melissa 425 David, Noelle 425 Davidson, Corrie 425 Davidson, John 425 Davidson, Kimberley Davidson, Robyn 223

313, 316, 327, 329 Davis, Andrew 425 Davis, Billy 425 Davis, Bryan 114, 425 Davis, Carmen 372, 516 Davis, Ian 223 Davis, Janet 372 Davis, Jim 314 Davis, Joshua 425 Davis, Kevin 425 Davis, Matthew 425 Davis, Paula 372, 517 Davis, Russell 425 Davis, Ryan 372 Davis, Steven 425 Davis, Todd 425 Davis, Tracy 425 Davison, Jason 425 Davor, Dupljak 302 Dawson, Afton 425 Dawson, Ashley 425 Dawson, Jeffrey 425 Dawson, Jesse 425 Dawson, Sara 425 Day, Alan 425 Day, Christopher 426 Day, Elizabeth 220 Dayne, Sarah 426 De Conti, Sabrina 426 De Donato, Joseph 426 De Vito, Jacqueline 426 Dean, Courtney 426 Dean, Derek 426 Dean, Greg 426 Deans, Leslie 426 Debord, Emily 426 Debuchananne, Danielle 426 Deck, Sarah 426 Dedonato, Joseph 426 Defago, Alfred 46 DeFazio, Nicholas 112, 373 Defebo, Derek 426 Defilippo, Robert 373 DeFilippo, Tony 123 Dejesus, Jeanette 373 Delaney, Ashley 373 DeLany, Ashley 153 Delisle, Christina 426 Dell, Andrew 426 Dellaripa, Susan 426 Dellinger, Lauren 426 Dellorto, Katherine 426 Delnero, Nichole 426 Delo, Kristin 426 Delozier, Elana 426 Delta Delta Delta 153 Delta Omicron 183 Delta Sigma Phi 182 Delta Sigma Theta 184 Demark, William 373 Demarmels, Diane 426 Demetriou, Andrea 220, 373

Demoss, Joshua 426 Demsak, Nicholas 426 Demshar, Steven 426 Demulder, Christopher Denio, Benjamin 426 Dennis, John 426 Dennison, Diane 373 Denny, Lauren 373 Densmore, Brad 512 Densmore, Bradley 373 Dent, Aaron 426 Denton, Christopher Departo, Alissa 426 Deppensmith, Rebecca Dermer, Krista 373 Derosa, Justin 373 Derry, Christopher 426 Deshler, Dave 42 Desouky, Khalid 426 Desousa, James 426 Desrosier, Edward 426 Detroy, Trenton 426 Devens, Lisa 426 Devine, Brian 426 Devoti, Paul 426 Dew, Celia 373 Dewey, John 373 Dewey, Kayce 426 Dewolfe, Lauren 426 Dhananjayan, Nithin 373 Dhillon, Varinder 426 Di Sessa, Peter 426 Dib, Nour 426 Dick, Amy 426 Dick, Grant 426 Dicke, Scott 373 Dickenson, Vaughn 373 Dickerson, Brett 373 Dickerson, Daniel 426 Dickerson, Zane 426 Dickinson, Edward 426 Dickison, Jennifer 426 Diefenderfer, Andrew Dietrich, Tristan 426 Dilg, Paige 426 Dill, Emily 426 Dill, Tiffany 426 Dillan, Bryan 96 Dillera, Timothy 114, DiMichele, Valerie 114, 140, 426 Dimmick, Jennifer 373 Dipaula, Christina 426 Diperna, Deidre 373 Dishman, Jaime 373 Disser, Holly 288 Dizon, Jasmin 426 Dobbe, Ashlee 284, 285 Dobbins, Noah 373

Dodd, Chanda †426 Dodd, Fleming 427 Dodd, Sherman 427 Dodge, Jennifer 427 Doehnert, Jeremy 427 Doerig, Nicole 427 Doernte, Amy 427 Dolan, Jessica 427 Doll, Frank Jr. 373 Dolphin, Sean 427 Dols, Jennifer 124, 427 Dombeck, Mary 221 Dombrowski, Kari 373 Domby, Leah 427 Don, Justin 427 Donavant, Thomas 373 Donavent, Randy 115 Donkor, Patricia 427 Donley, Stacey 427 Dono, Gregory 113, 374 Donohoe, Katherine 427 Dorcus, Matthew 427 Dorin, Aaron 427 Dorsett, Andrew 427 Dorsey, Christopher 427 Dorsey, Wendy 427 Dotson, Cynthia 427 Doub, Jason 427 Doubek, Thomas 427 Dougherty, Wendy 374, Douglas, Walter 427 Doule, Gregg 299 Dove, Danny 220 Dove, Michelle 427 Dowd, Melissa 427 Dowden, Krista 374 Dowdy, Larry 427 Dowell, Scott 427 Dowling, Tyree 427 Downey, Zachary 427 Downing, Erin 427 Downing, Ronald 427 Doyle, Erin 427 Doyle, Heather 427 Doyle, James 427 Doyle, Jennifer 427 Doyle, Sean 427 Drake, Jennifer 427 Drake, Scott 374 Draughon, Brandon 427 Dreher, James 427 Dreuth, Joshua 427 Drew, Bruce 427 Drewry, Kelli 427 Drinkard, Martha 427 Driver, Alina 427 Drombetta, Lawrence Drowne, Stephen 374 Drowos, Bryan 374 Drury, Anne 427 Drzewianokwski, Kati 427 Dubin, Greg 427

Dubrueler, Jerod 374 Dudley, David 119, 374 Dueno, Peter 427 Duffie, Jennifer 427 Duffy, Sarah 304 Duggan, Patrick 427 Dugger, Clark 374 Duguetter, Debbie 180 Duke, Jamal 427 Dumas, Shelbie 374 Duncan, Carrie 220 Duncan, David 427 Duncan, Derrick 427 Duncan, Laura 427 Duncan, Perrich 124 Dunjnic, Kathleen 374 Dunn, Edriajean 427 Dunn, Maria 427 Dunn, Scott 40 Dunne, Matthew 427 Dunnington, Anne 155 Dunstan, James 427 Duong, Robin 427 Dupuis, Derek 223, 427 Durdall, Jennifer 427 Durham, Frances 112, 427 Durr, Jonathan 428 Durst, Robin 183 Duvak, Daniel 374 Dwyer, Michael 374 Dwyer, Shannon 221 Dy, Sandra 428 Dyer, Jackson 428 Dyson, Carl 374 Dziadosz, Paul 374

Eagle, Leslie 428 Earle, Kevin 428 Easlick, Doug 312 Eason, Blair 428 Eason, Deidre 184 East, Bonnie 374 East, Matthew 428 East, Rachael 428 Easter, Latricia 428 Easton, Lyndon 428 Eaves, Ryan 428 Eber, Brian 428 Eberhart, Adrienne 428 Ebneyousef, Artemis 428 Echols, Tonya 374 Eckenrode, Philip 428 Eckerman, Paul 374 Eckles, Ashley 428 Eckman, James 428 Eddins, Wayne 428 Eddy, Geoffrey 428 Edelen, Charlotte 221 Edelstein, Daniel 374 Edgar, Nicole 168 Edmond, Scott 428 Edmonds, William 374 Edwards, Ashley 428

Davis, Andre 308, 312,

Edwards, Cliff 428 Edwards, Elizabeth 428 Edwards, Jana 214, 374 Edwards, Jeffrey 428 Edwards, Jessica 374 Edwards, Loren 428 Edwards, Mark 428 Edwards, Michele 374 Edwards, Stephanie 428 Eftekari, James 428 Egan, Jonathan 374, 375 Eggert, Joseph 375 Eggleston, John 428 Eibel, Michael 428 Eiler, John 428 Eisenberg, Elise 428 Eistein, Nathan 428 Ekandem, Ekere 63 Ekstrom, Erin 375 El-Ervan, Nada 428 Elawadi, Alexander 428 Eldridge, Wendy 375 Eley, Kevin 428 Eley, Lauren 375 Eliason, Michael 122, Ellenberger, April 282 Ellington, Sarah 428 Elliott, Nyan 428 Ellis, John 428 Ellis, Lauren 428 Ellis, Rebecca 375 Ellis, Samantha 428 Ellis, William 428 Elmiger, Jordan 428 Elmore, Leighann 428 Elmore, Ryan 375 Elsea, Matthew 428 Elton, Alexander 428 Eluk, Matthew 428 Ely, Jace 428 Ely, Samuel 111, 375 Emami, Elnaz 428 Emanuel, Leah 428 Emerson, Daniel 428 Emigh, Brian 375 Emmons, Aaron 375 Emperatiz, Henriquez Empie, Meredith 428 Enfield, Charlotte 428 Engel, Tiffany 375 English, Katherine 222, English, Mary 222 Enisminger, Elizabeth Ennis, Alyssa 428 Ennis, Jill 375 Ennis, Justin 428 Ennis, Randy 428 Enos, Matthew 375 Entsminger, Adam 428 Erasmo, Misha 155 Erday, Cathleen 220, 516

Erickson, Erica 221 Erley, Jackie 28 Erley, Jacqueline 428 Erling, Jennifer 375 Errikson, Clifford 428 Esber, Kristin 428 Eschleman, Will 428 Esleek, Katherine 429 Essex, Elizabeth 429 Estes, Andy 429 Etnoyer, Daniel 375 Eto, Satoshi 429 Etter, Andrew 375 Etue, Ashley 429 Eubank, Caitlin 429 Eustice, Christy 112, 375 Evan, Michael 429 Evangelista, Maria 429 Evans, Caitlin 429 Evans, Glenn 429 Evans, Kai 429 Evans, Katherine 429 Evans, Melissa 429 Evans, Rachel 205 Everett, Crystal 429 Everett, Elizabeth 375 Everett, Meghan 375 Everett, Thane 429 Evjen, John 429 Ewell, Jennifer 429 Ewell, Philip 117, 429 Ewell, Phillip 138 Eye, Heather 375

Fabian, Andrew 429 Fagan, Andrew 429 Fagan, Katherine 429 Fagan, Kelly 429 Fagan, Ryan 183, 429 Faggioli, Ron 429 Faison, Robert 375 Faleioni, John 429 Fallen, Bridgett 429 Falls, Brandon 429 Fam, Monica 429 Fanelli, Michael 429 Fantaski, Eric 429 Farley, Calin 429 Farmer, Reid 119, 429 Farmer, Robert 429 Farquarson, Monique 429 Farrell, Christopher 375 Farrington, Nicole 429 Farthing, Jessica 429 Fath, Alta 375 Fath, Jilian 220 Fath, Jill 171 Fauble, Samantha 220, Faucon, Kristie 429 Fauerbach, Alexander 429

Faust, Pamela 429

Fawley, Sara 376 Fears, Jason 429 Fedge, Donald 429 Fedida, Jason 376 Feeser, Timothy 429 Fein, Benjamin 429 Felder, Dara 429 Felice, Michael 429 Felker, Brian 520 Felps, Jordan 429 Felton, Tiffany 63 Felumlee, Joanna 429 Fenlon, Caroline 376 Fensler, Trent 429 Fenstermacher, Kevin Fenton, Alyssa 376 Feole, Kelly 429 Ferenbach, Megan 429 Feret, Andrea 376 Ferguson, Adam 429 Ferguson, James 429 Ferguson, Janette 429 Ferguson, Jarrett 325 Ferguson, Matthew 429 Fergusson, Sarah 429 Ferlis, Paul 429 Fermin, Octavio 429 Ferraro, Clayton 376 Ferrelli, Marc 429 Fertall, Mike 429 Fertig, Gregory 376 Festa, Jeffrey 429 Fetty, Jason 376 Fezie, Rebecca 376 Fichter, Brian 376 Ficor, Jamie 429 Fidler, Stephanie 376 Fiedler, Daniel 376 Field, Ashlee 429 Fielder, Dan 138 Fields, Andrew 430 Fields, Jeremy 376 Fields, Jonathan 430 Figueroa, Nina 430 Filanowski, Michael 430 Fillman, Matthew 430 Fillmore, Craig 430 Filppu, Brian 430 Filter, Jennifer 376 Finance Club 220 Finberg, Matthew 430 Fine, Emily 430 Fink, Joshua 430 Finn, Meghan 68, 430 Finnerty, Sean 430 Fiorenza, Anthony 430 Fischer, Jennifer 124, 430 Fischman, Kurt 115, 430 Fisher, Andrea 430 Fisher, Anne 220 Fisher, Bryant 430 Fisher, Dana 376 Fisher, Dustin 430 Fisher, Erin 430

Fisher, Jon 430 Fisher, Julie 430 Fisher, Kelly 430 Fitcher, Brian 114 Fitzgerald, Andrea 430 Fitzgerald, J. 430 Fitzgerald, Samuel 430 Fitzpatrick, David 430 Fitzpatrick, Eric 430 Fitzpatrick, Evin 430 Fitzpatrick, Jill 430 Fitzpatrick, Jonathan Fitzpatrick, Kelly 430 Fitzpatrick, Megan 376 Fitzpatrick, Thomas 376 Fitzsimmons, Ryan 430 Fix, Ed 221 Fkiaras, John 430 Fladger, Kellen 430 Flamos, Emily 430 Flannagan, Anne 376 Flannagan, Gary 430 Flannigan, Tamara 430 Fleckser, Justin 430 Fleming, Jaime 430 Fleming, Jeffrey 430 Fleming, Michael 182 Flemming, Liam 430 Fletcher, Daniel 430 Fletcher, Michael 430 Flint, Chad 430 Flint, Michael 122, 141 Flood, Christopher 112, Flora, Blair 430 Flora, Jeffrey 430 Flora, Luke 430 Flora, Lynette 376 Flores, Laboy 376 Florsch, Aimee 123, 430 Flory, Seth 430 Flowers, Hairston 119 Flowers, Rogan 430 Flowers, Susan 430 Fludd, Jason 430 Flumerfelt, Sarah 430 Flynn, Daniel 430 Flynn, George 22, 376 Fogarty, Kevin 376 Fogarty, Patrick 377 Folden, Travis 377 Foley, Joseph 430 Foley, Michael 430 Foley, Ryan 430 Folkes, Kimberly 430 Follin, Kari 430 Fong, Ryan 377 Fonseca, James 377 Fonseca, Roberto 124, Fontaine, Lyndsey 430 Fonville, Eric 112, 377 Forb, Nathan 430 Force, Brent 431

Ford, Christopher 111, Ford, Jill 377 Ford, Melissa 431 Ford, Rebecca 431 Foreman, Thomas 431 Forester, Brett 431 Forester, James 431 Forkenbrock, Ryan 377 Forman, Patrick 377 Fornoff, Kara 431 Forsha, David 113, 431 Forshay, Elizabeth 431 Forster, Brett 115, 431 Forte, Christine 431 Forte, Susanne 377 Fortes, Catherine 431 Foster, Abby 431 Foster, Edwin 377 Foster, Joe 377 Foster, Rachel 156 Foster, Valerie 431 Fougmner, Thomas 377 Foulke, John 377 Fournadjieva, Tatiana 377 Fournier, Lauren 431 Fowler, Brule 431 Fowler, Matt 431 Fowler, Ryann 431 Fowler, Traci 431 Fowlkes, Jennifer 431 Fox, Alison 266 Fox, Carter 30 Fox, Christina 431 Fox, Erin 431 Fox, Rich 431 Fox, Wesley 143 Foxley, Corinne 431 Foy, Gina 111, 377 Frady, Eric 431 Francisco, Jason 431 Franck, Jessica 431 Frank, Gregory 431 Frank, Robyn 431 Franklin, Elizabeth 431 Franklin, Jillian 431 Franklin, Jonathan 377 Franklin, Todd 512 Franuich, David 147 Franusich, David 112, Frasca, Michael 431 Fraser, Nalani 431 Fraver, Roxanne 377 Frazier, Casey 431 Frazier, Chip 103 Frederick, Nicholas 431 Frederick, Olivia 431 Fredrick, Nicholas 124, Freeman, Clarissa 431 Freeman, George 431 Freeman, Marcos 377 Freeman, Michael 431

Freeman, Thomas 431 Freeman, Wesley 431 Freese, Meg 377 French, Lisa 377 French, Louis 431 Frentzel, Ionathan 431 Fresca, Mike 104 Freshwater, Deb 22 Freund, Bill 123, 138 Freund, William 431 Frey, Brian 431 Frey, John 431 Frick, Geoffrey 377 Fried, Jeremy 431 Friedman, Gary 431 Friend, Devin 431 Friend, Sheena 431 Frisch, Alex 119 Frisch, Alexander 377 Frisco, Douglas 431 Fristoe, John 377 Fritz, David 431 Fritz, Gregory 431 Fritz, Paul 378 Froehlich, Rachel 378 Froehlich, Steven 431 Froelicher, Jeffree 431 Frohn, Chris 431 Froriep, Nicole 431 Frost, Christopher 431 Frye, Chris 431 Fuentes, Patricia 431 Fuerst, Brian 431 Fujiyama, Kokoro 432 Fuller, Allison 432 Fuller, Janel 432 Fuller, Timothy 432 Fuller, Vincent 432 Fulton, Julie 432 Fulton, Michael 432 Fultz, Steven 432 Fung, Wei 432 Funkhouser, Leslie 432 Furcron, Thomas 432 Furlong, Greg 82 Fussell, Bradford 432 Futtesch, Jeff 30 Gabris, Stephen 378

Gagnier, Kevin 432 Gahagan, Rachel 432 Gailunas, Karol 378 Galan, Heather 432 Gale, Julie 432 Galentine, Jonathan 432 Galeone, Cathy 432 Gallacher, Hunter 432 Gallagher, David 432 Gallagher, Emily 432 Gallagher, Patrick 432 Galyen, Thomas 432 Galyen, Tim 378 Galyon, Sarah 432 Gamache, Matthew 432 Gamma Beta Phi 169

Gammon, Jeff 432 Ganske, Chad 432 Ganter, Ludwig 432 Garbak, Helen 432 Gabriel Garcia 432 Gardner, Adam 432 Gardner, Angela 432 Gardner, Ashleigh 432 Gardner, David 432 Gardner, Heather 124, 138, 432 Gardner, Jeffrey 432 Gardner, Robert 432 Gardner, Thomas 432 Garland, Adam 378 Garner, Jennifer 432 Garner, Melissa 432 Garone, Regina 220, 378 Garozzo, Jeffrey 432 Garrett, Sarah 432 Garris, Kimberly 432 Garrison, Justin 432 Garrity, Alexandra 432 Garrity, Teresa 432 Garst, Jamie 162 Garufi, John 432 Garver, Chris 138 Garver, Christopher 432 Garvin, Clifton 46 Garvin, Denise 432 Gaskill, Wayne 378 Gately, John 432 Gathje, Matthew 432 Gaudelli, Felicia 432 Gaudutis, Kelly 513 Gautier, Adam 432 Gawrilow, Justin 432 Gaynor, Albert 432 Geiger, Chris 432 Geiger, David 432 Geiger, Lauren 432 Gellerstedt, Paul 378 Gendron, Michelle 378 Gentry, Catherine 432 Geoghegan, Christopher 432 Geology Club 223 George, Christopher 378 Georgianna, David 432 Gerald, Renee 165 Gerhardt, Rebecca 432 Gerhart, Matthew 432 German Club 163 Gerrol, Sara 378 Gervacio, Nadine 378 Gettier, Michelle 119, Ghaderi, Arash 433 Ghassemi, Soheil 378 Ghazal, Tehrani 378 Ghuman, Jesse 433 Giacco, Lauren 378 Giancristoforo, Mary

Giardina, Anthony 433

Gibas, Jason 433 Gibbons, Jennifer 378 Gibbons, Kelly 433 Gibbs, Jason 378 Gibson, Christine 378 Gibson, Iulie 433 Gibson, Lisa 433 Gibson, Melanie 378 Gielecki, Jennifer 433 Gierard, Kelly 433 Giffin, Geoffrey 378 Giffin, Jonathan 433 Giggey, Timothy 433 Gilbert, Ryan 433 Gilbert, Tamela 433 Gilchrist, Kimberly 433 Gildner, Lauren 433 Gill, Andrew 433 Gill, Charles 378 Gill, David 378, 510 Gill, John 162 Gillespie, Taylor 433 Gillett, Philip 433 Gillette, Jessie 433 Gillette, Sarah 433 Gilliam, Christshawn 308 Gillis, Casey 433 Gilmer, Brittainy 433 Gilmer, Ellen 433 Gilmer, William 379 Gilstrap, Catherine 83 Gilvary, Jillian 30 Ginley, Sean 433 Ginter, Kelly 379 Giobbi, Amanda 433 Giordano, Daniel 433 Giordano, Michael 112, 433 Giselman, Garth 433 Gittinger, Megan 433 Giuliani, Elaine 433 Giusti, Garrett 433 Givens, Chandler 433 Givens, Michael 433 Gladden, Jason 379 Gladwell, Alicia 379 Glay, Dave 140 Gleason, Meagan 433 Gleason, Molly 433 Gleason, Wesley 433 Glenn, Christopher 379 Glesner, Scott 379 Glidewell, Jesse 433 Glime, Christopher 433 Glover, Amy 433 Glover, Gregory 379 Glover, Kristin 433 Gnadt, Karl 123, 140, 433 Goble, Kasey 433 Gobrecht, Melissa 433 Gochenou, Kevin 433 Godbee, Cornelius 433 Godfrey, Katherine 433

Godinho, Sandra 379 Godsey, Allison 433 Godwin, Daniel 379 Godwin, Sara 433 Goertler, Jessica 433 Goff, Amanda 433 Goff, Benjamin 433 Goff, Larkin 433 Gofff, Adam 379 Gogoll, Tyler 433 Gohlke, Michelle 379 Goins, Kelly 433 Golay, Tamara 433 Gold, Emily 433 Gold, Ryan 433 Goldman, Tara 379 Goldrick, Kristin 433 Goldsberry, Harold 433 Goldstein, Jason 379 Gomez, Jamie 433 Gooch, Stephanie 433 Good, Lauren †433 Goodman, Anthony 138, 379 Goodman, Christopher 434 Goodnight, Melanie 379 Goods, Regina 434 Goodwyn, Courtney Gooss, Larry 434 Goracke, Brande 115, Gordon, Charles 434 Gordon, Elizabeth 434 Gordon, Lindsey 434 Gordon, Mary 434 Gordon, Randall 434 Gore, Justin 434 Gorgone, Anthony 379 Gorman, Michael 434 Gormley, Margaret 434 Gormley, Michael 379 Gorrell, Brandie 434 Gorsuch, Valerie 379 Gostel, Christopher 112, Gottlieb, Ann 434 Gouker, Christopher 434 Gouldin, William 434 Gourley, Grant 350 Gowdy, Kymberly 379 Gower, Brendan 434 Goysek, Jeremy 379 Graettinger, Abby 379 Gragg, Chris 434 Graham, Andrew 221, Graham, Barry 434 Graham, Bradley 434 Graham, Daryn 434 Graham, Jonathan 434 Graham, Ross 517 Graham, Sarah 434

Graham, Steven Jr. 379 Graham, Valerie 434 Grange, Lucas 434 Granger, Terri 434 Grant, Jeffrey 379 Grant, Melissa 434 Grantham, John 214 Grassi, Gary 112, 434 Grasso, Amanda 190 Grauzlis, Rob 434 Graves, Matthew 434 Graves, Rashida 434 Gravitt, Troy 380 Gray, Abby 434 Gray, David 434 Gray, Glen 36, 434 Gray, Matt 434 Gray, Megan 221, 434 Gray, Sean 290, 292, 293 Gray, Stafford 434 Gray, Stephen 124, 434 Gray, Thomas 434 Greeley, Maureen 434 Green, Amy 380 Green, Bill 434 Green, Dominique 380 Green, Eric 314 Green, Kathleen 434 Green, Laura 380 Green, Matthew 434 Green, Narkia 434 Greenberg, Jessica 434 Greenblatt, Nina 434 Greene, Jessica 434 Greene, Jordan 115, 434 Greene, Kristin 380 Greenwald, Chad 434 Greer, Andrew 434 Grego, Kevin 434 Gregor, Jonathan 434 Gregory, Adrian 434 Greif, Jeremiah 434 Grey, William 434 Grice, Heather 124, 161, 212, 380 Grice, Meghan 434 Griffin, Jim 190 Griffin, Melanie 434 Griffin, Rachel 434 Griffith, Mark 434 Grignon, Todd 380 Grignon, Troy 380 Grigsbey, Crystal 434 Grimm, Matthew 434, 435 Grindstaff, Adam 435 Grinnalds, Eric 435 Grist, William 435 Groesbeck, Sarah 435 Grossi, Kathryn 435 Grossman, Pete 435 Groth, Daniel 380 Grothaus, Gregory 435 Grubb, Daniel 435 Grubbs, Greg 116, 147

Grubbs, Gregory 435 Grubbs, Robert 435 Grubbs, Stuart 435 Gruley, Joel 435 Grundy, Patrick 435 Grzeda, Nick 341 Guarneri, Lisa 270, 271 Guebert, Chad 435 Guerrero, Peter 435 Guest, Becky 220, 380 Guiffre, Stephen 380 Gulden, James 435 Gullett, Josh 124 Gullett, Joshua 435 Gullo, Gia 97 Gumm, Chelsea 435 Gummo, Mark 435 Gunderson, Lindy 222 Guno, Oktay 435 Gunther, Sean 435 Gustafson, Richard 435 Gustave, Jamal 435 Guthrie, Steve 435 Guy, Stacie 435 Guzman, April 435 Gwaltney, Rachel 435 Gyma, Nicolas 380

Habermas, Andrew 435 Habtesion, Natnael 380 Hackenson, Kristin 435 Hackett, Walter 435 Hadavand, Ali 172 Haddadin, Raed 122, Haenlein, Joshua 435 Haga, Don 380 Hagee, Mary 435 Hager, Kris 29 Hager, Kristopher 380 Hagerstrom, Kristen 435 Hagerty, Nathan 435 Haggard, Kara 435 Hagrund, Andrea 435 Hagstrom, Hillary 435 Hagy, William 435 Haines, Bryan 435 Haines, Kimberly 380 Hairfield, Craig 435 Hairston, Brandon 435 Hairston, Daniel 435 Halacy, Christel 435 Haldeman, Pamela 435 Hale, Andrea 435 Hale, Christina 380 Hale, Lucas 380

Haley, John 435

Hall, Ashley 435

Hall, Chad 435

Hall, Chris 292

Hall, David 435

Hall, Eric 290

Hall, Jason 380

Hall, Julie 380

Hall, Douglas 435

Hall, Megan 380, 514 Hall, Sherry 380 Hallett, Jessica 435 Hambacher, Alexander Hambright, Telisia 435 Hamel, Jaye 380 Hamilton, David 435 Hamilton, Eric 435 Hamilton, Joe 263 Hamilton, Mark 138, 435 Hamin, Jennifer 124 Hamlin, Jennifer 435 Hammell, Katie 435 Hammer, Jessica 435 Hammer, Mary 435 Hammond, Carter 436 Hampton, Kevin 123, Hamrick, Angela 381 Hamsher, Lyle 436 Hamtil, Jonathan 436 Hancock, Katie 294 Hancock, Katie 436 Hanenberg, Jennifer 436 Haney, Cynthia 381 Hankins, Elizabeth 436 Hankins, Lee 220 Hankins, Marshal-Lee Hanks, Jonathan 436 Hanks, Sarah 436 Hanlin, Joseph 436 Hanlon, Ryan 436 Hannah, Alfred 436 Hannah, Megan 381 Hannon, Jeremy 436 Hannon, Patrick 104 Hannon, Patrick 436 Hannum, Robert 114 Hannum, Robert 436 Hansch, David 436 Hansen, Jeremiah 381 Hansen, Jp 436 Hansen, Kristen 436 Harclerode, Drew 436 Harcum, Jennifer 436 Harden, Christian 436 Harden, Julie 436 Hardesty, Brittany 436 Hardin, Allison 436 Harding, Adam 436 Harding, Lewis 436 Hardisty, Mark 436 Hardman, Carin 381 Hardy, Daniel 436 Hardy, Tanasha 436 Hardy, Travis 172, 173 Hargrove, Jessica 436 Harlow, Jenn 174 Harman, Kathryn 436 Harmer, Jonathan 381, 521

Harmer, Ryan 123

Harmon, Brian 381 Harmon, Heather 436 Harmon, Lindsay 436 Harnage, Laura 436 Harness, Justin 436 Harper, Brian 436 Harper, Holly 381 Harper, Leon 436 Harrah, Phyllis 436 Harrell, Sydney 436 Harrelson, Brooke 381 Harrigan, Meghan 381 Harrill, Catherine 436 Harrington, Blake 436 Harris, Allison 436 Harris, Amber 381 Harris, Amy 436 Harris, Andrea 381 Harris, Anthony 381 Harris, Brandon 436 Harris, Charles 436 Harris, Chrystal 436 Harris, Corey 436 Harris, Diane 436 Harris, Eric 436 Harris, James 436 Harris, Jeff 163 Harris, Jeffrey 381 Harris, Letia 381 Harris, Matt 436 Harris, Rashonda 184 Harris, Shwanda 436 Harris, Stefanie 436 Harrison, Abigail 436 Harrison, Dan 436 Harrison, Joshua 381 Harrison, Melissa 436 Harston, David 436 Hart, James 436 Hart, Lisa 300 Hartley, Robert 436 Hartman, Chuck 276 Harvell, Dara 436 Harvey, George 436 Harwood, Christopher Harwood, Leslie 436 Hash, Joshua 436 Haskell, Vicky 437 Hastings, Benjamin 437 Hastings, Jonathan 122, Hatcher, Brandon 437 Hattery, Josh 437 Haung, Jeffrey 381 Hauser, Thomas 437 Hausladen, Emily 437 Havard, Christina 119, 437 Havas, John 280 Haven, Michael 437 Havermann, Alison 437 Havrilla, Martin 437 Hawes, Barry 437 Hawkins, Jennifer 381

Hawkins, Richard 437 Hawley, Josh 381 Hawpe, Diana 437 Hawthorne, Susannah Haycox, Christy 437 Hayes, Allison 354 Hayes, Brandon 437 Hayhoe, Michael 437 Haynes, Carrie 40 Haynes, Jared 437 Haynie, Dean 72 Hazel, William 437 Hazzis, Chris 437 He, Shao 381 Head, Christy 437 Headley, Amanda 381 Healey, Erin 437 Heard, Lauren 437 Heard, Michael 381 Heaston, Jeremy 437 Heath, Elizabeth 437 Heath, Lindsey 171 Heaton, Kristina 217 Heavey, Caitlin 437 Heckert, Alan 437 Heckert, Drew 123 Heckler, Joshua 437 Hedges, Melissa 437 Hedgpeth, Emily 437 Hefter, Richard 437 Hehemann, Laura 437 Hehr, Katie 437 Heil, Todd 381 Heiliger, Christopher Heins, Jennifer 382 Heir, Manveer 437 Helentjaris, Nicholas 437 Hellem, Kimberley 437 Helms, Tiffani 223, 437 Helton, Brian 437 Helton, Matt 382 Helton, Todd 437 Henderson, Charles 437 Henderson, Gavin 437 Henderson, Kelly 36 Henderson, Kevin 437 Henderson, Lucas 437 Hendrick, Laura 437 Hendricks, Brian 437 Henigin, Andrew 437 Henkhaus, Leigh 437 Henley, Thomas 437 Henriquez, Emperatriz 437 Henslee, William 437 Henty, Sarah 437 Herald, Valerie 437 Herberg, Kristen 382 Herberger, Brett 437 Herbkersman, Mark 437 Hereford, Megan 382 Herman, John 437

Hermandorfer, Gregory Hermosilla, Hector 437 Hermsmeier, Brian 437 Heroman, Paul 437 Herpell, Judith 437 Herr, John 115, 437 Herrick, Kalin 438 Herring, Averlyn 438 Herring, John 438 Herring, Kendall 438 Herring, Virgil 438 Hersi, Sidin 438 Hertz, William 438 Herubin, Ryan 438 Hess, Meredith 438 Hession, Lindsay 438 Hessler, Greg 438 Heuberger, Christopher Heughan, Casey 438 Hibbard, Kevin 438 Hibbert, Amanda 438 Hickam, Homer 144 Hicke, Konrad 382, 511 Hickerson, Brandy 438 Hickman, Edward 382 Hickman, Matthew 438 Hickman, Rachel 438 Hicks, Julie 438 Hicks, Justin 438 Hicks, Kelly 438 Hicks, Teresa 438 Hieb, Fritz 438 Hiegl, Andrews 438 Higgins, Heather 49 Highfill, Tina 438 Hild, Caleb 221 Hildebrand, Doug 438 Hildenbrand, Crystal 438 Hile, Paul 438 Hilgenberg, Daniel 438 Hilgengerb, Daniel 221 Hill, Brandon 438 Hill, Charles 438 Hill, Dawn 112, 438 Hill, Jennifer 438 Hill, Jessica 438 Hill, Kevin 438 Hill, Latysha 438 Hill, Lauren 438 Hill, Page 266 Hill, Spencer 438 Hilmandolar, Jesse 438 Hilsee, Rebecca 438 Hilty, Jennifer 438 Hines, Amanda 168 Hingorani, Tarun 382 Hintz, Reuben 438 Hintz, Reudben 119 Hirmer, Samantha 438 Hish, Timothy 438 Hiteshew, Philip 438 Hixson, Kristina 438

Hlavin, Justin 438 Hmieleswki, Eric 438 Ho, Irene 438 Hoagland, Peter 438 Hoang, Nicholas 438 Hoar, Sean 117, 438 Hobby, Laurian 438 Hobson, Berkeley 438 Hobson, Lindsey 438 Hock, Jason 125, 438 Hocker, Lauren 382 Hockman, John 438 Hodge, Carrie 438 Hodge, Lanita 438 Hodges, Carrie 438 Hodgin, Lauren 438 Hodgson, Matthew 438 Hoes, Kenneth 438 Hoexter, Danielle 439 Hoff, Christopher 439 Hoff, John 439 Hoffman, Adam 141, 439 Hoffman, Elizabeth 439 Hoffmann, Kirsten 382 Hogan, Matthew 439 Hogge, Amy 382 Hoke, Jared 439 Hoke, Spencer 439 Hokie Ambassadors 193 Holcomb, Heather 439 Holden, Kari 439 Holey, Abe 141 Holladay, Lindsey 439 Holland, John 439 Holland, Stacy 439 Holland, Stephen 439 Hollandsworth, Stephanie 439 Holleman, Julie 439 Hollerin' Hokies 212 Hollinger, Noelle 439 Hollingsworth, Christian 439 Holloway, Josh 439 Holloway, Matthew 439 Hollowell, Jennifer 439 Holmes, Adam 439 Holmes, Travis 439 Holmquist, Carl 439 Holstein, Henry 439 Holt, Adam 439 Holt, Courtlin 439 Holt, James 439 Homb, Robert 439 Hommel, Sean 439 Honeywell, Derin 439 Hong, Diana 439 Hong, Steven 439 Hood, Nathan 439 Hood, Sara 439 Hood, William 439 Hooper, James 113, 382 Hoover, Chuck 439 Hoover, Jason 439

Hopkins, Julia 439 Hopkins, Kevin 382 Hopkins, Shannon 113, Hopp, Jonathan 439 Hoppe, Brian 439 Hopper, Michael 439 Hopwood, Kimberly Horn, Andrea 382 Horning, Blake 439 Hornyak, Stacey 439 Horr, Michael 122, 439 Horrigan, Kevin 122, Horsley, Emily 205, 220 Horsley, Ryan 220 Horton, Ellery 439 Horvath, Sara 439 Hosaflook, David 382, Hosaflook, John 439 Hosh, Kafia 439 Hossain, Ashrafee 439 Hossain, Nasif 439 Hotsko, James 124, 439 Hott, Christine 439 Hottle, John 439 Hou, Peter 439 Houck, Jared 439 Houck, Kimberly 221 Houseright, Jake 314, Hovanec, Elizabeth 439 Howard, Douvone 119, Howard, Joel 439 Howard, Lindsay 382 Howard, Michelle 382 Howard, Robin 439 Howe, Nicholas 439 Howell, John 440 Howell, Ken 115, 138 Howell, Kenneth 440 Howell, Michael 440 Howell, Patrick 440 Howells, Heather 440 Howerton, Joseph 113, Howes, Jennifer 221, Howey, Lucy 440 Howlett, Timothy 440 Hoy, Christopher 440 Hoying, Matt 440 Hoyt, Kyle 440 Hritcko, George 440 Hu, Deyu 223 Hubbard, Benjamin 440 Hubbell, Geoff 117 Hubbell, Geoffrey 440 Hubbell, Heather 382 Hubert, Patrick 440 Hudgins, Logan 440

Hudgins, Steven 440

440 Hudson, Tonicka 440 Huffstetler, Ana 112, 440 Hufnagel, Robert 440 Hughes, Daniel 440 Hughes, Daphne 382 Hughes, Erin 440 Hughes, Lavander 440 Hughes, Lindsey 440 Hughes, Scott 440 Hukari, Jeffrey 440 Huling, Amy 440 Hull, Brian 382, 516 Hull, Christopher 113, Hull, Courtney 440 Hull, Daniel 440 Hull, Susan 440 Hull, Theresa 440 Hume, Crystal 440 Hummel, Jeffrey 382 Hummel, Josh 382 Humphreys, John 440 Humphries, Will 440 Hunke, William 440 Hunnicutt, Lindsay 383 Hunsucker, Justin 440 Hunt, Jeremy 440 Hunt, Katrina 440 Hunter, Brian 440 Hunter, H.B. 220 Hunter, Matthew 440 Hurlburt, Earl 383 Hurley, Brendan 357 Hurley, Christina 440 Hurley, Jessica 383 Hurley, John 440 Hurly, Brendan 383 Hurst, Amanda 440 Hurt, Amanda 440 Hutchens, Tobias 440 Hutt, Jannette 440 Huxel, Noel 440 Huynh, Chuck 440 Hwang, Philip 440 Hwang, UnJoo 221 Hylton, Donna 383 Hylton, Jessica 440 Hyvarinen, Mark 383

Hudson, Martha 440

Hudson, Matthew 221,

Ibarra, Anthony 383 Ibrahim, Sandy 123, 440 Ignatovicz, Anne 440 Imhof, Christopher 440 Ince, Jason 204, 220 Inge, Lesley 383 Inge, Peter 440 Ingram, Luke 440 Ingrao, Christopher 440 Iott, Nicholas 221 Ireland, Anne 440 Ireland, Katie 440 Irwin, Wallis 440

Isaacs, Casie 161 Isel, Michael 383 Isenhower, Matt †440 Ishii, Kenichi 441 Israelson, Matthew 114, Ivey, Heather 383

Jackson, Chanay 441 Jackson, Christopher 441 Jackson, Derek 441 Jackson, Matthew 441 Jackson, Rebecca 441 Jacob, Allen 441 Jacob, Joy 383 Jacob, Wendy 383 Jacobs, Erin 441 Jacobs, Lauren 441 Jacobs, Peter 441 Jacobsen, Krista 208 Jacobsen, Robert 383 Jacques, Jeffrey 383 Jafari, Akilah 441 Jagtiani, Rahul 220 James, Alecia 441 James, Christian 441 James, Kevin 441 James, Mary Beth 383, James, Matthew 441 Jamil, Emalyn 441 Jamison, Anne 441

Jamison, Benjamin 441 Jamros, Raymond 441 Jancaitis, Nicholas 441 Janoschka, Stephen 441 Jansak, Marylynn 441 Jarm, Matthew 441 Jarmuth, David 441 Jarvis, Elizabeth 441 Jarvis, Ian 115, 138, 441 Jawalkar, Nipun 441 Jayne, Andrew 221 Jeckel, Adam 441 Jedlicka, James 441 Jeffers, Elizabeth 441 Jeffers, Jacob 124, 383 Jeffers, Robert 441 Jefferson, Derek 441 Jefferson, James 383, 521 Jeffery, Johanna 441 Jeffery, Patrick 441 Jenkins, Benjamin 441 Jenkins, Christopher 383 Jenkins, Courtney 383 Jenkins, Jerri 441 Jenkins, Ray 441 Jenkins, Ryan 383 Jenkins, William 383 Jenkinson, Michael 383 Jennings, Hollie 383 Jennings, Jamie 520 Jennings, Kate 441

Jennings, Lindsey 441 Jensen, James 441 Jernell, Arlene 441 Jernigan, Matthew 383 Jernigan, Stephanie 117, Jessee, Kelley 121, 441 Jessee, Kelly 117 Jester, Emory 115, 441 Jezioro, Joseph 441 Jilling, Adam 441 Jimenez, Nannette 441 Jindani, Imtiaz 441 Jium, Siew 384 Jo-Macintosh, Jamie 156 Jofferion, Dante 441 John, Christopher 441 Johnnides, Michael 384 Johns, Britini 441 Johnsen, Douglas 441 Johnsnon, Margo 442 Johnson, Adam 441 Johnson, Andy 162 Johnson, Angela 441 Johnson, Ashley 441 Johnson, Ayesha 441 Johnson, Bartholomew Johnson, Brian 441 Johnson, Bryant 384 Johnson, Chris 441 Johnson, Christopher 113, 441 Johnson, Emily 442 Johnson, Gordon 384 Johnson, Jay †441 Johnson, Jennifer 442 Johnson, Kelly 442 Johnson, Kimberly 223 Johnson, Larissa 442 Johnson, Latifa 442 Johnson, Leslie 442 Johnson, Lisa 384 Johnson, Mary Ann 384 Johnson, Michael 442 Johnson, Nancy 442 Johnson, Nicholas 442 Johnson, Richard 442 Johnson, Shannon 222 Johnson, Squeak 141 Johnson, Travis 442 Johnson, William 384 Johnston, Jennifer 204 Johnston, Jerome 116, 121, 384 Johnston, Lauren 223 Johnston, Michael 442 Jones, Adam 442 Jones, Albert 442 Jones, Allison 442 Jones, Angela 384, 442 Jones, Brian 442 Jones, Bridget 442 Jones, Collen 442 Jones, Jason 384

Jones, Jay 384 Jones, Jeffery 384 Jones, Jennifer 119, 442 Jones, Jessica 442 Jones, Jon 442 Jones, Jonathan 442 Jones, Joseph 442 Jones, Kathryn 124, 442 Jones, Kristin 442 Jones, Landon 442 Jones, Laura 442 Jones, Leslie 442 Jones, Matthew 384 Jones, Monique 442 Jones, Nicole 271 Jones, Sarah 221 Jones, Shannon 442 Jones, Tamika 442 Jones, Teresa 442 Jonmaire, Kenneth 442 Joos, Phillip 442 Jordan, Antonya 442 Jordan, Kali 384 Jordan, Karen 442 Jordan, Robert 124, 138, Jorde, Nicole 24 Joshi, Sujay 442 Joumaa, Mazin 384 Joyce, Brian 114, 384, Ju Ji, Myung 221 Judkins, Tim 72, 73 Judkins, Timothy 384 Jue, Walden 124 Jue, Waldon 384 Julian, Britton 384 Junker, Melissa 442 Jury, Adam 442 Justice, Amy 442 Justus, Scott 290, 292 Juxtaposition 196

Kachurak, Jaclyn 384 Kachurak, Jared 221 Kacmarcik, Mark 442 Kaheda, Heather 442 Kahl, Jeremy 384 Kalkhoran, Jalil 384 Kalmbach, Ryan 119 Kalmbach, William 442 Kaluszka, Aaron 442 Kam, Lori 384 Kaminsky, Bobby 341 Kaminsky, Natalie 26, 442 Kanchas, Gytis 385 Kane, Amy 442 Kane, Daniel 442 Kane, Jessica 114, 442 Kang, Ethan 221 Kang, Sukjin 442 Kantz, Stephen 385 Kantz, Steven 110

Kaplan, Andrea 442

Kappa Alpha Theta 171 Kappa Delta 175 Kappa Theta Zeta 177 Karaan, Rafael 442 Karbassiyoon, Cyrus 442 Karli, Kim 168 Kartage, Rebecca 442 Karvetski, Karen 442 Karwoski, Michael 442 Kasakov, Tatiana 385 Kashem, Rumana 442 Kashnikow, Ann 442 Kastin, Anatoly 442 Katawczik, Nicholas 385 Katigbak, Michael 442 Katsarelis, Paul 442 Kaufman, George 443 Kaufman, Jamie 443 Kavanagh, Kristen 443 Kavanagh, Sean 515 Kavanaugh, Ryan 443 Kaylor, Jeffrey 385 Kearney, Rebecca 443 Kearney, Shannon 443 Kecman, Ronald 443 Kedrowski, Philip 73 Keefe, Brian 443 Keefer, Brian 443 Keelan, John 443 Keeler, Rachael 385 Keeler, Sara 443 Keen, Jordan 443 Keen, William 385 Keenan, James 443 Kegley, Hagen 443 Keister, Joel 385 Keith, Joshua 443 Keith, Nora 385 Kellar, Erica 443 Keller, Curtis 443 Keller, Regan 443 Kelley, Jonathan 443 Kelley, Kevin 443 Kelly, Matthew 385 Kelly, Megan 385 Kelly, William 443 Kelly, Williams 385 Kelso, Lawrence 443 Kelso, Tory 443 Kelster, Sarah 443 Kempf, Brian 443 Kendrick, Andre 315, 326, 328 Kenik, Michael 443 Kennedy, Dermont 443 Kennedy, Erin 443 Kennedy, Justin 443 Kennedy, Kayla 443 Kennedy, Leon 443 Kennedy, Michelle 443 Kennedy, Sara 443 Kennedy, Shaun 443 Kennelly, Sean 123, 443

Kennett, Megin 385

Kenney, Jill 154 Kenney, Marcus 443 Kent, Heidi 123, 443 Kenzora, Krislyn 443 Keppler, Brad 443 Kerfoot, Jeremy 124, 385 Kerly, Jeremey 110, 385 Kern, Shannon 443 Kerr, Shaun 443 Kerrigan, Gregory 443 Kerzner, Krysta 443 Kesler, Carolyn 443 Kessler, Martin 385 Kessler, Matthew 443 Kettani, Ali 385 Kettenly, Frank 385 Kettering, Maureen 443 Key, Carson 385 Keys, Amy 178 Keyser, Lorie 385 Kezmarsky, Nicole 443 Khamvongsa, Franklin 443 Khan, Asif 385 Khan, Rakesh 113, 443 Kheir, Michael 221, 385 Khelifi, Ines 302 Khosla, Karan 443 Khuri, Rula 221 Kibler, Colin 280 Kibler, Kemper 385 Kibler, Michael 220 Kidd, Carter 443 Kidd, David 443 Kiddy, Keith 385 Kierst, Laura 175 Kilgore, Jason 443 Kim, Amarita 443 Kim, Bora 443 Kim, Ian 443 Kim, Intae 221 Kim, James 443 Kim, Jeffrey 443 Kim, Jin 443 Kim, JoAnna 221 Kim, Leah 221 Kim, Maria 443 Kim, Richard 113, 443 Kim, Scott 105 Kim, SeMin 221 Kim, Sok 444 Kim, Sung 443 Kim, Tan 105 Kim, Young 221 Kim, Yun 386 Kinder, David 444 Kindig, Nicholas 444 King, Andrea 180 King, Catherine 444 King, Devon 444 King, Emily 444 King, Nicholas 444 King, Patrick 444

King, Ryan 444

King, Stephen 386

Kinsella, Brett 444 Kiracofe, Ashlie 444 Kiracofe, Todd 220 Kirby, Brian 444 Kirby, Ratia 444 Kirchner, Kevin 444 Kirk, Heather 444 Kiser, Jennifer 444 Kite, Christopher 444 Kittle, Josh 123 Kittle, Joshua 444 Klein, Anne 444 Klein, Ashley 444 Kleppinger, David 444 Klinger, Frederick 444 Klunk, Theresa 444 Knecht, Joseph 444 Knight, Noelle 444 Knight, Stacey 444 Knight, William 444 Knorr, Brian 444 Ko, Michael Ung 386 Koch, Brian 138, 386 Koch, Kristin 97 Koch, Mark 521 Koch, Sommerfield 117 Kodosky, Nikki 24 Koedding, Chris 444 Koenig, Erik 444 Koepfle, Becca 444 Kohne, Steve 223 Kolinski, James 444 Kolts, Jaan 444 Kominski, Amy 444 Konan, Axelle 444 Konecny, Alayne 386 Konowicz, Leanna 386 Konzan, Andrew 444 Konzen, Andrew 123 Koonle, Steven 444 Koors, Rich 520 Kopocis, Jeffrey 444 Korean Campus Crusade 221 Kori, Sheela 386 Kornhauser, Logan 444 Kortze, Ryan 444 Korzeniewski, Nina 444 KosmacZemski, Tim 176, 177 Kostanich, Martine 444 Kostek, Sarah 444 Koster, Rorik 444 Kothera, Curt 386 Kotiza, Kathryn 444 Kotora, James 117, 444 Kotwas, Wendy 294 Koval, Scott 444 Kowal, Karen 220, 444 Kowalinski, Bryan 444 Kozusko, Teresa 386 Kraft, Shihching 386 Krallman, John 444

Kramer, Ryan 444

Kraucunas, Colin 386

Krause, Josh 115 Krause, Ioshua 444 Krause, Thomas 444 Krebs, John 386 Kreston, Clark 30 Kretsinger, Kathryn 444 Kreutzer, Andrew 444 Krilovich, Jason 444 Krinsky, Beryl 386 Krishnan, Prashanth 444 Krivonak, Brian 115, 444 Krohn, Chelsey 444 Krohn, Lee 444 Kroll, Annamarina 444 Kroner, Mark 444 Krsmanovic, Daniel 386 Krusch, Julie 386 Krusch, Laura 386 Kryway li, Dennis 386 Kudirka, Jessica 444 Kuehl, Jen 138 Kuehl, Jennifer 117, 445 Kugelman, John 445 Kul, Shalini 69 Kulhanjian, Gregory 386 Kulkarni, Shalini 445 Kumar, Neil 445 Kunkel, Brad 354 Kuo, David 445 Kuo, Hui-Chun 445 Kurfurst, Terri 386 Kurst, Peter 445 Kushin, Matthew 445 Kuster, Katherine 445 Kwak, Dong-Min 445 Kwak, Pyung 445 Kwakopien, Jae 221 Kwan, Elaine 445 Kwarta, Matthew 445 Kwasny, Kylie 445 Kyger, Amy 445 La Fratta, Patrick 445

Labarre, Michael 445 Labranche, Nicolle 445 LaBranche, Nikky 26 Lacey, Alison 445 Lackey, Jessica 445 Lacot, Dennis 445 Ladrido, Christine 147, 386 Lager, Amy 214 Laguardia, John 445 Lahm, Candice 288 Lail, Heidi 445 Laine, Kristen 298 Lakdawala, Lauren 445 Lally, Lisa 445 Lam, Hoa 386 Lam, Vincent 445 Lam, Waiyip 445 Lamb, Crystal 445 Lamb, Fred 103 Lambaiso, Jenro 386 Lambeth, Nathan 445

Lamont, Jessica 445 Lamott, Robert 124, 445 Lamoureux, Michael Lampe, William 445 Lampel, Josh 386 Lancaster, William 445 Landas, Edgar 445 Landes, Erin 445 Landis, Erik 445 Landis, Kathlyn 445 Lane, Cheryl 445 Lane, Rachel 445 Lang, Ana 288 Lang, Gerritt 445 Langborgh, Adam 386 Langborgh, Yasumatusu Langely, Katelin 445 Langone, Kevin 445 Lanier, Jerry 445 Lanigan, John 445 Lankford, Aubrey 445 Lansing, Will 22 Lansing, William 172 Lantier, Robert 445 Laplante, Caitlin 445 LaPrade, Renee 30 Larew, Jared 445 Larigan, Kathleen 445 Larimer, Daniel 445 Larrick, Lindsey 445 Larrick, Theodorescott Larrowe, Scott 445 Larson, Jennifer 445 Lash, Adam 387 Lash, Whitney 445 Lasken, Melisa 445 Laslie, Dorothy 445 Lassiter, Emily 445 Lasso, Darren 445 Laster, Patrice 445 Latcovich, Greg 445 Lauby, Eileen 445 Lauchman, Erin 446 Lautenschlager, Edward Lauver, Meghan 446 Laux, Geoffrey 387 Lavin, Brian 446 Lavorgna, Megan 446 Law, Robert 446 Lawrence, Emily 387 Lawrence, Ian 446 Lawrence, Olivia 446 Lawrence, Steven 387 Lawson, Jonathan 446 Lawson, Mitchell 446 Lawson, Stephen 446 Lawson, Troy 220 Laxa, Abigaille 387 Lay, Jennifer 387 Lay, Victoria 446 Layman, Daniel 124, 446

Layman, Jessica 446 Le Minh, Emily 387 Le, Heip 387 Le, Linh 446 Le, Trang 446 Le, Tri-Chan 446 Lebeau, Jackie 387 Leder, Josh 446 Leduc, Eric 446 Lee, Alexandria 446 Lee, Amber 387 Lee, Anthony 446 Lee, Brian 446 Lee, Carson 387 Lee, Casey 446 Lee, Chuen 446 Lee, Cynel 446 Lee, Daniel 446 Lee, F. 446 Lee, Francis 446 Lee, Jennifer 387 Lee, Joo-Han 221 Lee, Jooback 221 Lee, Joon-Taik 221 Lee, Justin 446 Lee, Matthew 446 Lee, Maurice 446 Lee, Paul 446 Lee, Sanghoon 446 Lee, Shekila 446 Lee, Simon 446 Lee, Soo-Hyung 221 Lee, Tina 446 Lee, Yong 446 Lee, Yunba 221 Leedom, Stephanie 387 Leeds, Elizabeth 446 Leemann, Catherine 446 Leeson, Regina 387 Lego, Justin 446 Leighton, Dan 446 Leipold, Daniel 446 Lekoudis, George 446 Lemon, Jon-Michael 387 Lenz, Hunter 122 Lenz, John 446 Leonard, Amanda 446 Leonard, Jessica 387 Leonard, Michael 387 Leonard, Michelle 446 Leonard, Sarah 387 Leonard, Sutton 387 Leonato, Leonardo 387 Leotta, Joseph 446 Lepene, Benjamin 387 Lepore, Jason 387 Lereche, Jay 446 Leslie, David 446 Lesnoff, Christa 220, 446 Lessner, Emily 353 Lester, Cara 446 Lester, Latashia 387 Lester, Micah 387 Leung, Kaho 388 Leung, William 446

Levine, Gregory 446 Levy, E. Adam 446 Levy, Mark 446 Lewis, Brian 124 Lewis, Brook 388 Lewis, Charles 446 Lewis, Dekarlos 446 Lewis, Erin 446 Lewis, Jeffrey Scott 388 Lewis, Laird-Phillip 388 Lewis, Matthew 446 Lewis, Shantelle 28 Lewis, Stephanie 446 Lewis, William 446 Lex, Jeremy 446 Levva, Orasio 447 Li, Wanxin 223 Liberante, Laura 447 Liberatore, Erin 447 Lickliter, Ashley 388 Liddy, Janice 447 Lieb, Cynthia 447 Lightner, Shanna 447 Ligman, Julie 447 Ligon, Jennifer 220 Lill, Michele 447 Lilly, Donald 447 Lim, Young-Ju 221 Lin, Tau 223 Lincoln, John 222 Lindamood, Stephen Lindberg, Christian 447 Linden, Stefanie 447 Lindesay, Yvette 388 Lindholm, Spencer 447 Lindsay, Robert 119, 388 Lindsay, Yvette 184 Lindsey, Alicia 388 Lindsey, Jay 388 Lindstedt, Rachel 447 Lingo, Danald 388 Link, Christopher 388 Link, Kimberly 447 Link, Michael 447 Linkenhoker, George Linkous, Meredith 447 Linsley, Bradford 447 Lippa, Karl 447 Lippy, Kelly 447 Lipscomb, Jonathan 388 Lipton, Emily 271 Lis, Jeremy 447 Liss, Casey 447 Lissak, Adam 447 Litchfield, David 447 Litterst, Seth 447 Little, Gregory 447 Litz, Matthew 447 Liv, Jonathan 447 Livasy, Jeffrey 388 Livengood, Megan 447 Liyanage, Nisansa 447

Llaneza, Bret 447

Lloyd, Andrew 447 Lloyd, John 447 Lockard, Andrew 447 Lockwood, Elizabeth Loftin, Elmira 222, 388 Loftus, John 447 Loftus, Patrick 447 Logan, Christopher 123, 447 Logie, Christopher 388 Lohman, Christopher 117, 138, 447 Lokant, Jeff 447 Lombardi, Susan 388, Lomonaco, Timothy 447 Lonberger, Charity 447 Lonergan, Meaghan 447 Long, Devin 124, 138, 447 Long, Meredith 447 Long, Ryan 447 Long, Stephen 447 Long, Thomas 447 Longley, David 447 Longo, Daniel 388 Longo, Rosetta 388 Loo, Suem Ping 388 Lopano, Christina 223, Lopushansky, David Loren, Joshua 447 Lorocque, Eric 447 Lorusso-Caputi, Francesea 221 Louden, Laura 447 Louderback, Lance 447 Louebert, Chad 113 Loux, Rachel 447 Lovasz, Sharon 388 Love, Anne 388 Love, Patrick 447 Lovelace, Stephen 117, Loveland, Jessica 447 Lovely, Kristina 447 Lovett, Ryan 447 Lowe, Eric 448 Lowe, Jonathan 447 Lowe, Matthew 447 Lowery, Amanda 83 Lowery, Matt 388 Lowery, Rebecca 448 Lowman, Jon 448 Lov, Lindsev 448 Lozar, Nicholoas 388 Lozar, Nick 141 Lu, Qingying 223 Lu, Wen-Chieh 448 Lucado, Paul 448 Lucas, Aaron 448 Lucas, Jonathan 448 Lucas, Joshua 448

Lucas, Matthew 389 Lucas, Michael 448 Lucas, Rebecca 389 Lucas, Ryan 448 Lucchesi, Andrew 124, Lucey, Eric 221 Lucia, Kristen 448 Luetkemeier, Andrew 448 Luffman, Jared 168 Lukehart, Charles 389 Lung, Ben 115 Lung, Benjamin 448 Lunney, Eril 389 Lunsford, Daniel 448 Lunsford, Francesca-Marie 448 Lunsford, Matthew 389 Luoto, Laurie 448 Lupone, Julia 448 Lust, Jennifer 124, 448 Luwsford, Daniel 112 Ly, Dan 448 Lyle, Clint 220 Lynch, Cady 448 Lynch, John 389 Lynch, Katharine 448 Lynch, Matthew 389 Lyon, Chris 389 Lyon, Peter 448 Lyons, Jennifer 448 Lyons, Sarah 448 Lytton, Matthew 448 Lytton, Stefanie 448 Mabry, Travis 389

Macallister, Andrea 448 Maccall, Ian 448 Maccarthy, Caitlin 448 Macdonald, Brendan Macdonald, Scott 448 Macellaro, Julie 448 Macfarlane, Rob 389 Macfee, Kimberly 389 Macgorman, Douglas Machaj, Christine 221 Machingo, Lauren 448 Maciborski, Kaitlyn 448 MacIntosh, Tate 114, 448 Macintyre, Monica 448 Mack, Erin 448 Mack, Ryan 448 Mackeever, Shaun 448 Macken, Justin 389 Mackenzie, Michael 448 Mackey, Brian 448 Mackie, Craig 448 Maclin, Morgan 389 Macomber, Cam 112, Maddox, Benjamin 389 Madeira, Anthony 448

Madel, Matt 114 Madel, Matthew 448 Madera, Anthony 113 Madiou, Craig 448 Madni, Ismail 448 Magalen, David 448 Maggard, Susan 389 Maggio, Holly 180, 389 Maggiore, Michael 448 Magrogan, Philip 389 Magruder, Kelly 448 Maguire, Kathryn 448 Mahafkey, Kelly 448 Mahl, Bonnie 222 Mahl, Kathleen 448 Mahmood, Omar 448 Mahmood, Sarah 389 Maines, Nathan 448 Maisuria, Nisha 448 Majiros, Nathan 389 Makonnen, Lidet 448 Malaveetil, Denesh 448 Maldeis, Pamela 448 Malone, Cory 448 Malone, Marcus 448 Malone, Stephanie 449 Maloney, Christina 449 Maloney, Jeffrey 449 Maloney, Michael 449 Malonzo, Joel 449 Malvasio, James 114, 449 Manalo, Alvin 449 Mancuso, Melissa 449 Mandel, Courtney 449 Mandler, Michael 389 Mandzych, Demetrius 449 Manetti, Jennifer 449 Manisfield, Valerie 389 Mann, Brooks 449 Mann, Jason 449 Mann, Kirsti 389 Manning, Brandon 449 Manrique, Patrick 124, Manross, Mike 221 Manster, Leo 390 Manuel, Misty 205 Mao, George 449 Marchant, Blair 175 Marching Virginians 188 Marconi, Jayson 124, 449 Mares, Gina 449 Maresca, Michael 124, Marickovich, Nicholas 114, 449 Marinchak, Marc 449 Marinello, Frank 449 Mark, William 390, 516 Markham, Britt 449 Markowski, Alexis 390, 517

Marks, Austin 449 Markun, Tiffany 390 Marmillion, Kevin 114, Marr, Christine 449 Marrelli, John 220 Marsh, Julia 390 Marshall, Anne 449 Marshall, Dennis 390 Marshall, Jessica 390 Marshall, Melissa 390 Marshall, Preston 124, 449 Marth, Eric 390 Martiak, Nichole 390 Martin, Adam 449 Martin, Alexander 449 Martin, Amanda 449 Martin, Angela 42, 222 Martin, Chris 290, 292, Martin, Christopher 449 Martin, Cory 390 Martin, Heather 390 Martin, John 449 Martin, Keisha 449 Martin, Kimberly 449 Martin, Laura 449 Martin, Michael 449 Martin, Morgan 76 Martin, Patrick 449 Martin, Perry 168 Martin, Stephanie 449 Martin, Tabitha 449 Martin, Tracy Lynne 221 Martinez, Marie 121, Martinez, Michael 123, 449 Martino, Francis 390 Martz, Walter 449 Martzluf, Alyson 449 Masey, Aaron 449 Mashuda, Thomas 449 Mashuda, Tom 114 Masi, Elizabeth 220 Mason, Akira 449 Mason, Allison 449 Mason, Brandi 449 Mason, Charlesandy 449 Mason, Jennifer 449 Mason, Katherine 449 Mason, Malcolm 390 Mason, Michael 449 Mason, William 449 Masri, Samir 168 Massaro, David 449 Massie, Timothy 449 Massie, Vanessa 353, Massung, Nicole 390 Mastros, Jamess 390 Mathias, Courtney 390 Mathias, Maelat 449

Matson, Paul 390, 521 Mattera, Christopher Matteson, Morgan 111, Matthew, Davis 449 Matthew, Peter 112, 390 Matthew, Zachary 124, Matthews, Bryant 262, 449 Matthews, Lindsey 449 Mattox, Carolin 449 Matusiak, Michael 450 Matwijec, Michael 450 Matyas, Steven 512 Matz, Andrea 450 Mauck, Robert 124, 450 Maudlin, Jeanne 450 Mauer, Shannon 450 Mauney, Erica 450 Maurath, Jonathan 450 Mauro, Alissa 390 Mavity, Jennifer 450 Maxey, David 390 Maxey, Ryan 390 Maxson, Cecil 46 Maxwell, Christian 450 May, Angela 450 May, Chad 450 May, Kathryn 450 May, Lauren 450 Mayasi, Haissam 115, Mayer, Gregory 450 Mayerick, Brian 450 Mayers, Chad 450 Mayes, Zachary 450 Mayhew, David 72 Mayne, Leanne 450 Mays, Christopher 450 Mays, Timothy 450 Maza, Ashley 450 Mazahery, Ben 391 Mazza, Daniel 391 Mbugua, Moore 450 McAlarnen, Joseph 391 McAlister, Jeff 450 McAllister, Will 450 McAlpine, Ian 450 McAuley, Chris 391 McCabe, Jeanne 450 McCabe, Mary 450 McCain, Jennfer 450 McCall, Kelly 450 McCallum, Darryl 450 McCalmont, Jon 391 McCanless, Jason 391 McCants, Kristin 450 McCarter, Brian 450 McCauley, Amanda 124, McClanahan, Ryan 391 McClanahan, Shawn 450

McClintic, Tracie 450 McCloud, Lauren 220 McCloud, Rebecca 391 McClure, Summer 391 McCluskey, Joy 124, 450 McCoid, Jonathan 450 McCollough, Christopher 450 McConaghy, Erin 450 McConnell, Craig 450 McConnell, Joshua 450 McConnell, Nicholas 391 McConnell, Sean 450 McCormally, Megan 450 Meagan McCormick 450 McCoy, Kathleen 450 McCoy, Samuel 450 McCoy, Tracy 450 McCreary, Lenny 138 McCreary, Leonard 124, McCreery, Danielle 391 McCubbin, Jon 450 McCue, Anne 450 McCully, Genny 391 McCusker, Gene 391 McDaniels, Jon 139 McDaniels, Jonathan 124, 450 McDonald, Brendan 450 McDonald, Kathryn 391 McDonald, Ryan 124, McDonnell, Connor 450 McDonnell, Michael 450 McDonough, Brenna 391 McDonough, Meghan McDowell, Angela 205, 220, 391 McDowell, Bridget 450 McDowell, Elizabeth McElroy, Stephen 450 McElveen, Carrie 450 McElwee, Pamela †450 McEwen, Ryan 451 McFadden, Eric 451 McFarland, Erica 391 McGaha, Christopher McGavern, Kristen 123 McGeehan, Jacqueline McGehee, Michael 125, 451 McGhee, Preston 451 McGill, Kristen 451 McGinnis, Matthew 451 McGlothlin, Veronica McGovern, Kristen 451 McGrady, Jason 391

McGrath, Heather 451 McGrath, Karen 451 McGrath, Kelly 451 McGrath, Thomas 451 McGraw, Cory 115, 451 McGrillies, Rachel 451 McGuigan, Matt 98, 99 McGuigan, Matthew McGuire, Stephen 451 McGurk, Adam 112, 451 McHale, Matthew 451 McIntosh, Kelly 391 McIntosh, Rex 451 McIntyre, Stephen 451 McKee, Jennifer 451 McKee, Matthew 451 McKelvy, Scott 451 McKenzie, William 451 McKeon, Helen 451 McKeown, Nicole 391 Mckernan, Michael 451 McKibben, Stephanie McKissick, Lauren 451 McKittrick, James 451 McLane, Brett 451 McLaughlin, Cameron McLaughlin, Christine McLaughlin, Joshua 451 McLaughlin, Russell 451 McLean, Myniya 451 McLeese, Michelle 451 McLellan, Molly 220 McLennand, Andrew 451 McLeod, Aaron 451 McLeod, Nathan 451 McMahan, Pete 451 McMillian, Sarah 451 McNair, Lauren 122 McNair, Stephanie 451 McNally, William 451 McNammee, Daniel 28 McNeil, George 124 McNerney, Amy 451 McPeters, Jonathan 451 McPherson, Paul 451 McPike, Terra 451 McQuain, Christy 451 McSweeney, Michelle 451 McTyre, Kelley 451 McVicker, Sean 391 Meade, Travis 451 Meadows, Jodi 391 Meadows, Jodie 204 Meagher, David 451 Measel, Wendy 113, 451 Meath, Beth 222 Medina, Jennifer 451 Medina, Tania 113, 451 Meeks, Andrew 451

Meeks, Erin 451 Mehaffrey, Michael 451 Mehta, Niras 451 Mehta, Vivek 451 Melesky, Jeff 266 Melton, Lisa 451 Meluski, Gregg 391 Memisyazici, Aras 451 Mendola, Pamela 451 Menezes, Matthew 452 Menninger, Andrew 392 Mentz, Karl 392 Mercado, Michael 392 Mercer, Angela 452 Mercer, Gregory 452 Meredith, Andy 452 Meredith, Brian 452 Meredith, Kelly 452 Merical, Kandace 452 Mericle, Grant 392 Merrill, Christopher 452 Merrill, Kevin 452 Merritt, Lesley 452 Merritt, William 452 Merryman, Sean 452 Messenger, Tasha 114, 140, 452 Messinger, Chad 452 Meyer, Dave 312, 316, 320, 321 Meyer, Gregory 452 Meyer, Jamie 286 Meyer, Jason 392 Meyer, Lauren 452 Meyer, Scott 452 Meyerrose, Julia 115, Meyers, Nadja 264 Meyers, Nicholas 119, 452 Michael, Alexandria 452 Michele, Phillips 452 Michie, Christopher 452 Michlik, Leslie 452 Middleton, Martha 392 Middleton, Sharon 452 Midlin, Bonnie 392 Mielke, John 392 Mihal, Colleen 392 Mihalcin, Matthew 452 Mikula, Molly 452 Milam, Anthony 452 Milan, Tanisha 452 Miles, Edward 392 Milfeit, Erin 296 Milks, Neil 392 Millard, Ryan 452 Miller, Andrew 452 Miller, Bryan 124, 452 Miller, Carin 452 Miller, Corrine 452 Miller, Crissy 452 Miller, Daniel 392 Miller, Davidbo 452 Miller, Eric 203

Miller, Gwendolyn 452 Miller, James 452 Miller, Jared 220 Miller, Jason 452 Miller, Jonathan 452 Miller, Joni 452 Miller, Joshua 452 Miller, Justin 452 Miller, Kirstine 452 Miller, Lindsay 29 Miller, Mark 20, 452 Miller, Matthew 452 Miller, Michael 452 Miller, Nicole 95, 452 Miller, Paula 392 Miller, Quinn 452 Miller, Rebecca 452 Miller, Robert 221, 452 Miller, Ron 452 Miller, Shawn 342, 343, 392, 452 Miller, Stephen 452 Miller, Susan 205, 220, Milligan, Ashley 452 Millington, Aimee 392 Million, Jan 452 Milliski, Jason 452 Millison, Nathaniel 452 Millner, Joshua 452 Mills, Craig 452 Mills, Graig 113 Mills, Kelly 392 Mills, Michael 392 Mills, Russell 453 Milton, Stewart 392 Milunel, Paul 392 Minard, Shawn 453 Ming, Han 223 Miniger, Sheena 453 Minnick, Lisa 453 Minor, Rebecca 453 Minsterman, Michele Misko, Daniel 392 Misleh, Kristen 453 Mitchell, Andrew 453 Mitchell, David 392 Mitchell, Katherine 453 Mitchell, Keri 124, 392, 511 Mitchell, Lani 392 Mitchell, Seth 119 Mitro, Keith 393 Mittle, Anur 393 Mixon, Delbert 453 Mizwa, Josh 188 Mlinac, Ryan 453 Mlynarski, Thomas 453 Moberg, Adrienne 453 Mobley, Leslie 393 Mocarski, Richard 453 Modena, Amy 453 Modisett, Phillip 453

Mohammed, Jarrod 453

Mohler, John 163 Monaghan, Colleen 453 Mongeon, Nicole 453 Monger, Carrie 393 Monger, Rebecca 453 Mongon, Nicole 220 Monsour, Lauren 453 Monte De Ramos, Ace Montgomery, Brian 221 Montgomery, Melanie Montgomery, William Montilla, Cynthia 393 Monty, Joseph 453 Moody, Brian 453 Moody, Daniel 453 Mook, Christopher 453 Moon, Ah-Rong 453 Moon, Marianne 453 Moon, Seung 453 Moon, William 393 Mooney, Sean 453 Moore, Eric 453 Moore, Erika 453 Moore, Gary 393 Moore, Jaime 393 Moore, Jennifer 393, 516 Moore, Kennard 453 Moore, Laura 337 Moore, Nicola 453 Morales, Chris 453 Morales, Maby 393 Morales, Maureen 453 Moran, Kristin 453 Morazzani, Jeanette 453 Morehead, Heather 393 Moreland, Jennifer 453 Morello, Nicholas 453 Moret, Eric 337 Morey, Scott 453 Morgan, Adam 453 Morgan, Arthur 114, 453 Morgan, Crystal 453 Morgan, Cynthia 453 Morgan, Dennis 393 Morgan, Michael 393 Morgan, Vera 221 Morgen, Brett 453 Moriarty, Matthew 453 Moring, Michael 453 Morris, Andrew 393 Morris, Cherish 453 Morris, David 453 Morris, Kristen 453 Morris, Robby 453 Morris, Tim 124 Morris, Timothy 453 Morris, Zachary 453 Morrison, Elijan 453 Morrison, Patrick 453 Morrow, Matthew 453 Morse, Katherine 453 Mortimer, Jon 453

Morton, Chris 454 Morton, Douglas 453 Morton, Jacob 453 Morton, Quarg 119 Mosby, Aaron 32 Mosher, Joel 393 Mosier, Daniel 454 Mosier, James 454 Mosocco, Darcy 124, 454 Moss, Brandon 454 Most, Karen 393 Mostaccio, Jason 124, 454 Mostafaei, Sima 454 Mothena, Philip 454 Mott, Nathan 454 Moulton, Michael 393 Moxley, Geoffrey 454 Moy, Susan 454 Moyer, Alicia 204 Mover, Jeremy 454 Mueller, Andrew 393 Muhamd, Sophiayia 393 Mukri, Jon 454 Mull, Daniel 454 Mullenaux, James 454 Mullenax, Lauren 454 Muller, Kathryn 393 Mullicah, Sean 124, 454 Mullican, Sean 454 Mulligan, Shawn 393 Mullinax, Adam 110, Mullins, Anna 454 Mullins, Dave 220 Mullins, Laura 454 Mullins, Margaret 454 Mullins, Nick 454 Mullins, Nick 454 Mullins, Terene 454 Mulvihill, Olivia 393 Mundth, John 454 Munn, Jason 454 Munoz, Maria 454 Munse, Brian 454 Munson, Kimberly 454 Murdoch-Kitt, Mark 454 Murman, Catherine 393 Murphey, Carrie 170 Murphey, Samantha 454 Murphey, Tyson 114 Murphy, Chris 454 Murphy, Keara 454 Murphy, Kristin 454 Murphy, Michael 454 Murphy, Paul 454 Murphy, Rebecca 454 Murphy, Tyson 454 Murphy, William 454 Murray, Jenny 454 Murray, Matthew 394 Murray, Robert 454 Murray, Sarah 454 Murrell, Strysan 454 Murrell, Strysar 112

Musick, Teresa 394 Musser, David 454 Mustagim, Asif 454 Mustaquim, Asif 113 Mustard, Ashley 394 Mustard, Molly 46, 47, 174, 175, 394 Mustin, Blair 454 Muttis, Michael 454 Myers, Bryan 394 Myers, Christine 394 Myers, Daniel 454 Myers, Kelly 394 Myers, Kim 114 Myers, Kimberly 454 Myers, Michael 454 Myers, Rachael 454

Nabholz, Pamela 454 Naca, Christine 394 Nachlas, Joel 358 Nacy, Melissa 454 Nader, Ralph 61 Nagel, Julia 454 Nagia, Shansel 454 Nagy, Sandra 454 Nair, Tad 454 Nakles, Michael 394 Nakles, Mike 221 Nalasco, Joe 454 Napenas, Mariah 454 Napper, Christopher Narayan, Michael 454 Nardone, Chris 357 Nash, Ryan 454 Nass, Stephanie †454 Nasser, Jeff 455 Nassif, Bernard 455 Neagle, James III 394 Neal, Levi 455 Neblett, Evan 455 Neck, Christopher 59 Nedza, Ashley 455 Neel, Jonathan 455 Neer, Katherine 394 Neff, Michael 455 Nefferdorf, Matthew 455 Negle, Brendan 117, 455 Neighbors, Ashley 455

Nelson, Andrea 455

Nelson, Brian 394

Nelson, Kate 455

Nelson, Benjamin 394

Nelson, Jonathon 455

Nelson, Melissa 455

Nelson, Owen 455

Nelson, Sean 455

Nelson, Stacy 455

Nester, Jessie 455

Nemec, Daniel 394

Nemec, Jennifer 455

Nesbit, Christopher 455

Nesmith, Stephanie 455

Nestor, Megan 394 Netzel, Tanya 455 Nevenschwander, Kimberly 455 New, Holly 455 Newberry, Wythe 183 Newcomb, Ryan 455 Newell, Littany 455 Newman Community 190 Newman, Adam 455 Newman, Eric 455 Newman, Gregory 455

Newman, Jeffrey 110, 138, 394 Newman, Jennifer 455 Newman, Joseph 455 Newman, Lewis 455 Newman, Michael 350 Newnam, Todd 455 Newson, Angel 394 Newton, Bryan 394 Newton, Jared 455 Newton, Sarah 455 Newton, Tyler 455 Ng, Denny 455

Nguyen, Hoang 455 Nguyen, Huy 455 Nguyen, Khanh-Van 455

Ngo, Anthony 455

Nguyen, Anh 455

Nguyen, Dominique

Nguyen, Liem 455 Nguyen, Michelle 455 Nguyen, Minh 455 Nguyen, My 394 Nguyen, Tuan 455 Nguyen, Yen 455 Nibert, Joshua 455 Nicholas, Stephanie 455 Nichols, Adam 455 Nichols, Andrew 394 Nichols, David 139, 455 Nichols, Kristin 455 Nicholson, Ann 455 Nicholson, Christine

455 Nickens, Brad 162 Nicks, Greg 280 Nicolella, Gina 455 Nicoletti-Watson, Mario

Niebanck, Gregory 455 Niebyl, Donald 455 Niess, Frederick 455 Niess, Nelson 119 Nilsen, Joel 455

Nimmo, Wayne 119, 394 Nitschke, Jonathan 455 Noerpel, Matthew 455 Nonnemacher, Daniel

394 Norberg, Erica 456

Nordstrom, Lindsey 456 Noris, Lisa 202 Norman, Alicia 456 Norman, Amanda 221 Norsky, Peter 110, 125, 138, 456 North, Chris 223 Norton, Amanda 220, 456 Norton, Katie 456 Norvell, Carrie 394, 510 Nosenzo, Jeffrey 456 Noss, Matthew 124, 456 Nourbakhsh, Aida 456 Novacek, Matthew 394 Nowak, Erik 122, 456 Nowakowski, Amanda Nowlin, Stephanie 456 Nowrouz, Timur 456 Nuhfer, Matthew 456 Nunnally, Bean 456 Nunnally, Beau 456 Nurmi, James 456 Nuss, Matthew 456 Nutbrown, Michael 456 Nutter, Amber 456 Nylen, David 112, 456

Nyman, Lance 456 O'Brien, Travis 456 O'Connell, Grace 456 O'Connor, Michael 124, 456 O'Dell, Daniel 456 O'Dell, Jeff 117 O'Dell, Jeffrey 456 O'Donnell, Grace 122 O'Hare, Tom 220 O'Heney, Robert 112 O'Henry, Robert 456 O'Keefe, Jaime 395 O'Kernick, Joseph 456 O'Korn, Shannon 346 O'Mara, Derek 395 O'Neill, Casey 395 O'Neill, Kevin 456 O'Rourke, Ryan 456 O'Shea, Brian 456 O'Steffens, Mike 141 O'Sullivan, Heather 395 Oakes, Joshua 123, 456 Oates, Kelly 456 Obrien, Kirsten 395 Obrien, Robert 456 Obrier, Michael 456 Ocheltree, Anne 456 Ochse, Michael 456 Oconnor, Michael 456 Odell, Kelli 456 Odenyo, Rosebella 395 Oehling, Bryan 456 Ogilvy, Kathleen 456 Oh, Hyung 456

Oh, Jinhyung 456

Oh, Sae 456 Oheney, Robert 456 Ohlson, Amanda 456 Ohs, Donna 456 Ojumu, Mobolaji 456 Okpodu, Sam 294 Okuley, Meghan 456 Olesak, John 395 Olewine, Natham 456 Oliphant, Erinn 214, 220 Oliver, Devina 456 Oliver, Josiah 456 Oliver, Philip 456 Olivo, Crystal 456 Oloughlin, Michael 456 Olson, Lisa 395 Olson, Nathanael 456 Omerhi, Edward 456 Oneill, Jeremy 395 Oneill, Kerry 456 Onellette, Emily 395 Opetaia-Williamson, Marie 456 Opiela, Christine 456 Opseth, Sara 456 Oquinn, Paul 457

Orange, Genevieve 395 Oravetzo, Benjamin 457 Orca, Jenny 119, 125, Orebaugh, Ashley 457 Oremland, Matthew 457 Ormsby, Kelly 457 Orndorff, Jason 457 Orndorff, Lori 457 Orr, Marquis 457 Osborne, Carolyn 457

Osborne, Donald 395 Osborne, Matt 457 Osborne, Stephanie 220 Osborne, Tinika 457 Ostlund, Ian 276, 277 Oswald, Jessica 395 Oswald, Nora 457 Otey, Joshuaderek 457 Ott, Randy 457 Otten, Tyler 395 Ours, Jessica 95

Ouy, Rottanak 457 Overkamp, Gregory 457 Overstreet, Lucas 122, 457

Owen, James 221 Owen, Jeff 457 Owen, Lesley 457 Owens, Cedric 457 Owens, David 457 Owens, Garrett 281 Owens, Matthew 457 Owens, Miranda 457 Owens, Stephanie 457 Owens, Timothy 124 Ownes, Timothy 457

Oxley, David 457

Ozalas, Katherine 457

Ozo, Camilleastrid 457

Pace, Jeffrey 457 Pace, Matthew 395 Pace. Jeffrey 115 Pack, Nicole 457 Paczkowski, Kristin 395 Padgett, Carly 395 Padgett, Christie 457 Padilla, Claudia 457 Pagano, Susan 220 Page, Heather 457 Page, Julia 457 Pai, Tina 457 Painter, Kendall 457 Palermo, Joseph 457 Palmer, Christopher 457 Pam, Kristan 395 Panneton, Jesse 221, 457 Pannone, Brian 395 Papas, Noah 457 Parcell, Jacob 395 Parcells, Thomas 457 Paris, Elizabeth 457 Parisher, James 457 Park, Chan Won 221 Park, Eason 457 Park, Ian 457 Park, Kyung 457 Park, Matthew 457 Park, Minsun 457 Park, Minsuo 221 Park, Richard 457 Parker, Amber 457 Parker, Claire 457 Parker, Courtney 457 Parker, Crystal 457 Parker, Katye 395 Parker, Keith 457 Parker, Kelli 457 Parker, William 457 Parks, David 457

Parks, Kurtis 457 Parks, Lester 117, 457 Parler, Jacqueline 457 Parmenter, Kellee 457 Parra, Danielle 457 Parris, Michael 457 Parrish, Lauren 458 Parsels, Jeremy 278 Parsi, Pegah 458 Parsons, Seth 458 Partridge, Katherine 458 Parysz, Mark 395

Pasco, Kristy 458 Pascoli, Mark 458 Pasierb, Cana 458 Paskoski, Allison 353 Pastors, Christina 395 Patel, Ashish 458

Patel, Chintan 395 Patel, Purvi 458 Patel, Purvin 458

Patel, Tushar 458 Paterson, Susanna 458

Patten, Scott 458 Patterson, Brandon 458 Patterson, Kellie 458 Patterson, Michael 458 Patton, Sam 458 Paulette, Michael 458 Pauly, Michael 458 Pavlidis, Hilary 396 Paxton, Adam 458 Paxton, Corwin 458 Payne, Corey 458 Payne, David 396, 458 Payne, Tracey 458 Peachey, Susan 396 Peaslee, Robert 320 Pechacek, Christopher Peck, Jared 458

Peden, Olivia 458 Peeler, Iris 220 Pegler, Kimberley 458 Pekera, Michael 396 Pelkey, Sara 458 Pelletier, Jonathan 458 Peluso, Christine 458 Pence, Jonathan 458 Pendergraft, Travis 458 Penich, Sarah 458 Pennington, Craig 458 Pennington, David 113, Pepiot, Katherine 458

Peppers, Matt 510

Peppers, Matthew 396 Perez, Andres 458 Pergrossi, Kimberly 396 Perkin, Stephen 458 Perkins, Kimberly 458 Pernice, Christopher 458 Perrault, Gabriele 458 Perrott, Geoffrey 458 Perrow, Ashby 458 Perry, Anthony 458 Perry, Jessica 153, 396 Perry, Martin 396 Perry, Ramesh 458 Perry, Shane 458

Perry, Tracey 458 Persiani, Matt 123 Persiani, Matthew 396 Pervaiz, Baseeret 458 Pery, Evan 396 Peter, Shaena 458

Peterika, Richard 124, 458 Peters, Douglas 458 Peters, John 458

Petersen, Michael 458 Peterson, Michael 298, Peterson, Michelle 32

Peterson, Sarah 458 Petree, Angela 458 Pettengill, John 458 Petty, Daniel 458

Pfeil, William 458 Pfohl, Katherine 458 Pham, Long 458 Pham, Tuan 221 Phelan, Douglas 396 Phelps, Brett 458 Phelps, Jeanette 458 Phelps, Leslie 459 Phi Sigma Pi 161 Phillips, Jessica 459 Phillips, Kent 112, 459 Phillips, Russell 459 Phillips, Sarah 459 Phillips, Travis 396 Philpott, Joe 80 Philpott, Joseph 459 Pi Beta Phi 157 Pi Kappa Alpha 173 Piatt, Jason 459 Pica, Jason 459 Piehl, Catherine 459 Piekarski, Joseph 459 Piekut, Audrey 396 Pierce, Robert 459 Pierce, Todd 459 Piercy, Candice 459 Pile, Billy 310 Pile, Willie 314, 328 Pillmore, Brian 459 Pilola, Michael 459 Pinkerton, Ben 280 Pinto, Elizabeth 40 Pious, Kevin 459 Pittinger, Nicholas 396 Place, Brian 223 Placentino, Heather 396 Plasters, Zachary 459 Platt, Timothy 459 Poblete, Brian 114 Poblete, Briann 459 Pochett, Michael 396 Pochyla, Maggie 459 Podobnik, Andrea 180 Poe, David 73 Pohlit, David 459 Poland, Lindsey 396 Polash, Bashirul 459 Polish, Bashirul 115 Pollard, Karen 459 Pollock, Kelly 459 Polsinelli, Gregory 24 Polythress, Paige 396 Pomfret, Christopher 124, 459 Poncedeleon, Briana 459 Poole, Henry 459 Pooler, Allyson 459 Poore, Charity 459 Pope, Jessica 396 Popp. Kalista 202 Porter, Anne 459 Ports, Benjamin 459 Posid, Sarah 459 Potok, Erica 459 Pott, Brian 459

Potter, Harrison 459 Potts, Justin 214 Powell, Christopher 396 Powell, Laura 459 Powell, Tiffany 459 Power-Cagan, Sarah 117, 459 Powers, Arthur 396 Powers, Matthew 459 Powers, Michael 459 Powers, Ryan 459 Powers, Samantha 119, 138, 459 Powers, Stephanie 459 Poyser, David 220 Poznaniak, Christine Pozzi, Antonella 396 Pramawat, Christopher Praniewicz, Jared 459 Praniewvicz, Jared 112 Prasai, Anish 459 Pray, Jason 459 Preissner, Will 20 Prekup, Dana 459 Presley, Virginia 459 Preston, Sargent 459 Prettyman, Amanda 459 Price, Christopher 459 Price, Derek 459 Price, Jennifer 459 Price, Kathleen 459 Price, Katie 459 Price, Kristen 112, 272, 273 Price, Kristin 459 Price, Kristina 115, 397 Price, Mark 459 Price, Maxwell 459 Price, Thomas 459 Price, Tim 123 Price, Timothy 397 Prichard, Katherine 459 Priggen, Shannon 397 Prince, Kenneth 460 Proffitt, Robert 460 Propst, Natalie 460 Provencher, Matthew 115, 397 Provissiero, Jen 460 Prudente, Laurie 397 Pruitt, Heather 397 Pruitt, Luke 460 Pruitte, Daelena 460 Prusak, Roy 460 Pryor, Jonathan 397 Pryor, Travis 397 Przybylek, Charles 460 Psimer, Andrea 221, 460 Ptalis, Evan 460 Puckette, Sarah 460 Pugh, David 310, 328 Pugh, Marissa 460 Pugh, Tara 397

Pum, Erica 168, 397 Pumphrey, Meredith Pumphrey, Robin 397 Purcell, Erin 460 Pursoo, Jemmel 460 Pusateri, Kristen 460 Putnam, Rebecca 460 Putney, Joseph 460 Putuin, Tricia 460 Pydeski, Daniel 460 Pyser, David 205 Qazi, Lina 460

Quaderer, Kevin 460 Quarg, Michael 460 Quesenberry, Heather Quillin, Ralphcutler 460 Quinn, Christopher 460 Ouinn, Jessica 460 Quinn, Joshua 460 Quinn, Kristen 460 Quinn, Lauren 460 Quinn, Reed 460

Raddatz, George 460 Radgowski, Kimberly 460 Rafalko, Susan 460 Ragland, Shannon 397 Ragone, Jared 460 Ragosta, Veronica 170 Rahman, Reza 460 Rainbolt, Stacey 304 Raines, David 460 Rainis, Ashley 460 Raiszadeh, Michelle 460 Rajam. Veerangana 397 Ralkenstein, Jacqueline Ralston, Warren 397 Ramsey, Brad 214 Ramsey, Ryan 460 Ranaudo, Ruth 460 Randa, Jennifer 460 Randolph, Elizabeth 460 Randolph, Melissa 460 Rank, Courtney 460 Rantz, Ryan 460 Rapp, Margaret 397 Rapson, Elizabeth 460 Rash, Lauren 460 Rashidi, Nima 460 Rasi, Nancy 460 Ratliff, Kristen 460 Rauch, Erin 460 Rauch, Raymon 117, 460 Rawis, Lindsey 460 Raymundo, Delia 460 Ready, William 460 Reagan, George 397 Reamer, Andrew 460 Rechkemmer, Shawn 460

Rector, Cullen 460 Rector, Jason 460 Rector, Troy 397 Redmond, Jennifer 460 Reece, Aaron 460 Reed, Glenn 460 Reed, Kimberly 460 Reed, Lindsey 461 Reed, Lucy 397 Reed, William 461 Reeder, Thomas 461 Reedy, Dustin 461 Reedy, Kristin 461 Rees, Christopher 461 Reese, Brandon 397 Reese, James 397 Reese, Jason 124, 461 Reese, Jim 124 Reese, Nathan 461 Reeves, Justin 461 Reeves, Samantha 461 Regler, Jillian 397 Reichenbach, Christina Reichl, John 397 Reierson, Matthew 461 Reiland, Dana 397 Reilly, Thomas 461 Reimer, Derek 113, 461 Reiner, Matt 210 Reiner, Matthew 461 Reinhard, Amy 461 Reinhardt, Chesney 461 Reinke, Kathryn 461 Reiter, Mark 398 Rembold, Eric 461 Rembold, Matthew 461 Renard, Michael 461 Rendin, Valerie 398 Rendleman, William 461 Renfro, Jason 461 Renfrow, Raymond 398 Repair, Kate 220 Repasy, Adam 461 Rescue Squad 198 Ressa, Laurie 461 Reuter, Zachary 461 Revell, Maria 461 Reward, Michael 461 Rexroth, Jessica 398 Reyes, Charles 461 Reyes, Christopher 461 Reynolds, Brock 221 Reynolds, Daniel 461 Reynolds, Justin 461 Reynolds, Katie 223, 398 Reynolds, Keri 398 Reynolds, Micah 461 Reynolds, Miranda 461 Reynolds, Nicole 461 Rezny, Chris 221 Rhee, Jane 398 Rhoad, Cynthia 398 Rhoades, Christina 175 Rhoads, Lauren 461

Rhodes, Brian 119, 461 Ribaudo, Anthony 461 Riberdy, Jason 461 Ricard, Michele 114, 461 Rice, Meghan 461 Rich, Alex 114 Rich, Alexander 461 Richards, Brian 461 Richards, Lewis 461 Richards, Paul 461 Richardson, Daniel 117, 461 Richardson, Gray 461 Richardson, John 69, 461 Richkus, Jacob 461 Richmond, Jessica 461 Ricker, Daniel 461 Ricks, Keisha 398 Riddick, Stephen 398 Riddle, Brian 461 Riddle, Daniel 398 Riddle, Dennis 461 Rider, Brent 461 Riggins, Jamie 117, 461 Riggins, Kenneth 461 Riley, Megan 96 Riley, Meghan 93 Riley, Rosalea 461 Rilinger, Sarah 461 Rinehart, Matthew 461 Riner, Andrew 461 Rinker, Kelly 398 Rinker, Stephanie 398 Riordon, Jennifer 461 Rios, Ryan 461 Ripani, Shaun 172 Rispoli, Matthew 462 Ritler, Benjamin 113 Ritter, Benjamin 462 Ritter, Lauren 462 Rivera, Eric 398 Rivera, Michelle 398 Roach, Amanda 462 Roach, Lindsey 462 Roach, Vashonta 221 Roan, Joe 123 Roan, Joseph 121, 398 Roark, Christopher 462 Roarty, Kevin 398 Robbins, Derrick 462 Roberts, Arkeisha 462 Roberts, Erika 398 Roberts, Kevin 462 Roberts, Matthew 398 Roberts, Melanie 462 Roberts, Rich 115 Roberts, Richard 462 Roberts, Sarah 398, 462 Robertson, Kirk 220 Robey, Gabriel 462 Robins, Kristina 398 Robinson, Jennifer 398 Robinson, John 462 Robinson, Katherine 462 Robinson, Steven 462

Robinson, Tim 123 Robinson, Timothy 398, 462 Robison, Lindsey 462 Roche, Annemarie 398 Roche, Erin 115, 462 Rochelle, Erin 462 Rock, Jennifer 462 Rockwood, Jeffrey 462 Rocky Horror Picture Show Club 219 Rodgers, Carrie 462 Rodgers, Michael 462 Rodis, Christopher 462 Rodriguez, Jennifer 399 Rodriguez, Marilyn 399 Roehr, Zack 462 Roenker, Jill 462 Rogers, Adam 462 Rogers, David 462 Rogers, Georgechristopher 462 Rogers, Mark 462 Rogers, Philip 115, 462 Rohrbangh, Tamara 462 Rohrer, Anthony 462 Rohrig, Canow 462 Roisen, Thomas 462 Rolland, Jason 399 Rollins, Jamet 462 Rollins, Kelley 462 Romanelli, Christopher Romanelli, Katherine Rombach, Jennifer 462 Romero, Michael 462 Rommell, Eric 462 Ronald, Christopher 399 Ronan, Patrick 462 Rondomanski, Daniel 462 Roney, Matthew 462 Rooney, Kevin 399 Roque, John 462 Rorabaugh, Brandi 462 Rorick, Jacob 462 Rose, Brian 462 Rose, Crystal 462 Rose, Garrett 399 Rose, Julia 161 Rose, Shauna 462 Rose, Wendy 40 Roseman, Christina 462 Rosen, David 462 Rosenberg, Derek 462 Rosnick, Adam 113, 462 Ross, Sarah 399, 517 Rossini, Katie 160 Rossman, Robert 399 Roszak, Richard 125 Rotaract Club 221 Roth, Amber 462 Rotundo, Hollymarie 462

Rougeux, John 462 Rovito, Tom 350 Rowlett, Alan 462 Ruazol, Jerwin 115, 462 Rubeiz, Christopher 462 Rubino, Matt 52 Rubino, Renee 462 Ruddick, Catherine 462 Rudisin, Amanda 83 Rudolph, Anna 463 Ruffin, Bianca 463 Ruggiero, Eric 47, 399, Ruiz, James 463 Rukhart, Jenny 399 Runk, Jason 463 Runner, Christopher 463 Ruppert, Sophia 463 Rushing, Larry 463 Rusnak, Catherine 463 Rusnak, Kate 223 Russ, Diana 463 Russell, Harold 281 Russell, Nicholas 463 Russell, Philip 463 Russell, Tiffany 463 Ruth, Mary 463 Ruttan, Arden 463 Ryan, Heidi 399 Ryan, Jeremy 463 Ryan, Katherine 463 Ryan, Matthew 463 Ryan, Megan 463 Ryder, Joseph 463 Rygh, David 463 Ryhanen, Sarah 221 Rynn, Vanessa 463

Sachs, Katherine 463 Saddler, Krishna 463 Saeedi, Sara 463 Saeedpour, Mahsa 463 Safro-Kantanka, Vicki Sager, Mark 399 Sagona, Andy 463 Saidi, Eric 463 Sailer, Ashley 463 Salarvand, Mahsa 463 Salatino, Brendon 463 Salazar, Aisha 463 Saleem, Seth 463 Salem, James 463 Saliendra, Kristine 463 Salihi, Fariba 399 Salmons, Bret 463 Saloske, Christopher 463 Saltveit, Tor 399 Saluja, Neeraj 399 Salvador, Catherine 463 Salver, Daniel 463 Salzman, Kurtis 463 Sampat, Rena 463 Samuel, Reginald 399

Samuel, Tiffany 117, 463 Sanborm, Julie 220 Sanchez, Christine 399 Sand, Kendra 463 Sandbakken, Kelsey 463 Sandels, Nathan 399 Sanderson, Joseph 463 Sanderson, Kate 399 Sandor, Christopher 112, Sanford, Richard 463 Sangenario, Lauren 463 Sansbury, Katie 140 Sansbury, Lee 122 Sansbury, Sarah 463 Santamaria, Carlos 463 Santana, Lisa 463 Santer, Marissa 463 Santo-Domingo, Anton Santos, Rina 463 Sarfo, Ameyaw 463 Sargent, Brandon 117, Saria, Jeremy 463 Sarmiento, Jeffrey 399 Sass, Kim 463 Sass, Kimberly 119, 463 Saunders, Amy 399 Saunders, Joe 276 Saunders, Susan 220 Savage, Katherine 463 Savage, Kathryn 463 Savage, Lauren 463 Savarese, Edward 463 Savary, Charles 463 Sawyer, Michael 464 Savit, Okan 399 Saylor, Andrea 124 Saylor, Andrew 464 Saylor, Kevin 22, 464 Scalera, James 464 Scambos, Paul 114, 400 Scarborough, Aaron 464 Schaefer, Michael 400 Schafer, Brittany 464 Schafer, Neil 464 Schamel, Marian 464 Schang, Stephanie 400 Schatz, Peter 400 Schaug, Suzanne 124 Schaum, Jeffrey 464 Scheffel, Sabra 464 Scheffer, Timothay 138 Scheffler, Timothy 123, 464 Schennum, Brian 464 Scher, Jeffrey 464 Schetzel, Stacey 464 Scheu, Emily 464 Schlicht, Jessica 464 Schlobohm, Chris 122 Schlobohm, Christopher 464 Schlosser, Gabrielle 464

Schmidt, Deanna 464 Schmidt, Desirea 40 Schmiesing, Christina Schmitt, Joseph 400 Schneider, Craig 400 Schneider, Matthew 464 Schneider, Nathan 464 Schneider, Tom 464 Schoeller, Doug 464 Scholl, Ian 464 Schooler, Dreama 464 Schoonover, Evangeline 464 Schottler, Aimee 464 Schrader, Patrick 464 Schroder, Michael 212 Schroeder, Juliann 464 Schroeder, Mark 464 Schuck, Lauren 464 Schuller, Kimberly 400 Schult, Rick 173 Schumann, Jason 464 Schutt, Amanda 353 Schwartz, Brian 124, 464 Schwendeman, Kristopher 113, 464 Scibetta, Suzanne 400 Scneider, Michael 400 Scott, Adam 115, 464 Scott, Allison 464 Scott, Ashlei 464 Scott, Colleen 464 Scott, Michael 464 Scott, Stacie 400 Scott, Tifini 464 Scruby, Emily 464 Seale, Malvin 400 Sealock, James 464 Seamans, Brian 400 Sears, Rebecca 464 Seaton, Chris 273 Seay, Amy 464 Seav, Patrick 513 Seeman, Natalie 464 Seering, Mike 464 Segner, Aaron 464 Seidlinger, Theresa 464 Seidman, Benjamin 464 Seifert, Barbara 464 Seifert, Parker 464 Seiter, Jonathan 400 Seitz, Damian 464 Sekhon, Amreeta 464 Self, Paul 124, 464 Sell, Joseph 464 Sellas, Gregory 464 Selman, Megan 464 Selmer, Jacob 464 Selvoski, Felicity 464 Semaan, Roy 464 Semrau, Leslie 400 Sen, Indrani †464 Senft, Michael 114, 465 Seniunas, Melissa 465

Senske, Lauren 465 Senvk, Borvs 465 Sepanski, Thomas 465 Seppala, Michael 465 Serafin, Joseph 400, 510 Sergio, Jen 122 Sergio, Jennifer 124, 465 Severson, Kate 400 Sewell, Hillary 220 Sewell, Ladonna 400 Seyphers, Jason 465 Sgroi, Cameron 465 Shabanowitz, Timothy 465 Shaeffer, Heather 157 Shafer, Mary 465 Shah, Phaval 465 Shahan, Amber 465 Shahriari, Violet 171 Shaler, Christina 465 Shallock, Allison 465 Shank, Jason 465 Shankman, Leslie 465 Shannon, Heather 223 Shannon, Kelly 400 Shannon, Taryn 465 Shantz, Natasha 465 Shaorach, Amanda 465 Shapalis, Rebecca 465 Shapiro, Jennifer 465 Share, Matthew 402 Sharp, Alison 465 Sharp, Josh 465 Sharp, Michael 114, 465 Sharp, Steve 465 Sharp, Steven 465 Sharp, William 115, 465 Shaughnessy, Lauren Shaw, Ariel 465 Shaw, Eva 400 Shea, Erin 465 Shea, Jason 113, 465 Shearer, Christine 465 Shears, Heather 465 Shedlock, Amber 465 Sheehan, Tim 357 Sheetz, Jennifer 465 Shegrud, Stephanie 465 Sheikh, Awais 465 Shelhorse, William 465 Shelton, Christopher 465 Shelton, Daniel 400 Shelton, Kimberly 465 Shelton, Margaret 465 Shemd, Bryna 465 Shenoy, Rupa 26 Shenton, Jennifer 465 Shepherd, Nicole 465 Sheppard, Jami 400 Sherbiny, Ali 465 Sheridan, Gregory 400 Sherman, Kimberly 465 Sherrard, Erin 465

Sherwood, Kerri 400 Shidisky, Michael 465 Shidisky, Price 119 Shielde, John 465 Shields, Michael 401, Shifflet, Miles 115, 465 Shifflett, Ashley 465 Shifflett, Randall 401 Shilts, Kerri 401 Shimizu, Brendan 122, 465 Shin, Yehwon 465 Shockley, William 401 Sholl, Eric 465 Shontz, Jennifer 465 Shook, Christine 465 Shook, Courtney 401 Shores, Jennifer 465 Short, Jonathan 465 Shorten, Jamie 465 Shortt, Matthew 465 Shott, Sean 465 Shovlin, Kyle 465 Showalter, Jesse 465 Showalter, Leslie 401 Shrader, Rebecca 401 Shrum, Alex 466 Shubat, Christine 286 Shuman, Amanda 221 Shumate, Christopher Siddons, Bradley 466 Siefke, Stacey 466 Siegele, Jennifer 296 Sielski, Matthew 466 Siever, Wesley 466 Siewers, Megan 466 Sigler, Brooke 466 Siglow, Michelle 466 Sigma Kappa 155 Silbert, Dan 221 Silhouette 202 Sills, Jennifer 466 Sillup, Katie 466 Silman, Noland 36, 466 Silva, Fred 278, 280, 281 Silverman, Jennifer 401 Silvoy, Erin 401 Sim, Eun 466 Simek, John 95, 466 Simmons, Andrew 401 Simmons, Davina 268, 466 Simmons, Jesse 466 Simon, David 122, 466 Simpers, Shannon 466 Simpson, John 466 Simpson, Joshua 466 Simpson, Kristen 466 Simpson, Melissa 401 Simpson, Michael 466 Sims, Kristy 401 Sinan, Ramazanogullari 401

Singh, Amit 466 Sink, Christopher 466 Sink, Lisa 32 Sisler, Andrew 466 Sisson, Kristin 466 Sithibandith, Richard Skalski, Jonathan 466 Skidmore, Andrew 466 Skinner, Kylie 87, 96, 104, 221 Skipper, Nathan 466 Skyes, Ben 67 Slagle, Jonathan 466 Slagle, Melissa 466 Slaughter, Jon 466 Slayton, Heather 346 Sligh, Amy 466 Slime, Christopher 124 Sloan, Courtney 401 Sloan, Kelly 466 Slocum, Melissa 401 Slone, Ryan 401 Slovinsky, Melissa 113, 125, 466 Slowikowski, Bob 313 Slusher, Logan 466 Small, Daniel 466 Small, Robert 466 Smetanick, Lauren 466 Smith, Addison 466 Smith, Adriana 466 Smith, Amanda 466 Smith, Andrew 466 Smith, Angela 401 Smith, Anthony 466 Smith, Antonia 466 Smith, Betsy 223, 401 Smith, Blakelynn 75, 88, 96 Smith, Bob 103 Smith, Cameron 466 Smith, Charles 401, 466 Smith, Clay 466 Smith, Crystal 466 Smith, David 466 Smith, Don-Michael 401 Smith, Drew 262 Smith, Duncan 466 Smith, Erika 401 Smith, Forest 123, 466 Smith, George 466 Smith, Greg 286 Smith, Gregory 466 Smith, Harold 466 Smith, Jaclyn 466 Smith, Jennifer 401 Smith, Justin 466 Smith, Katy 220 Smith, Kevin 466 Smith, Marshall 466 Smith, Matthew 466 Smith, Melody 466 Smith, Michael 467

Smith, Mike 28

Smith, Nathan 467 Smith, Nicole 221, 467 Smith, Patrick 467 Smith, Quinn 401 Smith, Rob 280 Smith, Sarah 511 Smith, Seth 402 Smith, Shannon 467 Smith, Stefanie 402 Smith, Stephanie 467 Smith, Tara 467 Smith, Thomas 467 Smith, Timothy 402 Smith, Tobias 28 Smith, Travis 467 Smith, Troy 402 Smith, Valerie 402 Smith, William 467 Smoker, Jennifer 402 Snead, Heather 402 Sneed, Pat 402 Snelson, Jonathan 467 Snow, Jacquelyn 467 Snow, Michael 467 Snyder, Bradley 467 Snyder, Elizabeth 467 Snyder, Nicholas 402 Society of Professional Journalists 217 Solakian, Jennifer 402 Solinsky, Jason 467 Soll, Ryan 402 Solodky, Andy 467 Solomita, Christina 467 Solomon, Abbey 467 Somero, John 467 Sommerfeld, Evan 402 Sommerfield, Evan 138 Song, Seokhan 221, 467 Sooun, Michael 221 Sorbara, Jeff 467 Sorenson, Kristin 402 Sorrell, Ronald 402 Sorrels, Sarah 467 Sosebee, Corey 467 Sou, Ryan 124 Soules, Bob 223 Sours, Troy 402 Southall, Amanda 467 Souther, Brandy 467 Southern, Jordan 467 Southern, Tyler 467 Souyrda, Brian 467 Sova, Aubrey 467 Sova, Audrey 119 Sowers, Adrienne 467 Spady, Brandon 467 Spanik, Kristen 467 Sparkman, Bryan 139, Sparrow, Hillary 221, Spears, Kyle 467 Spell, Christina 467 Spelman, Rebecca 467

Spence, Joshua 467 Spencer, Rachel 467 Sperling, Devin 467 Spicer, Ashlee 220 Spicer, Shannon 510 Spiegel, Eric 467 Spieldnenner, Robert 24 Spillman, Anne 124, 467 Spitzer, Ryan 467 Spivey, John 20 Spivey, Sarah 402 Spofford, Patricia 402 Sponaugle, Rebecca 22 Spooner, Samantha 111, Spracher, Dave 160 Spraldin, Jamie 296 Spriggs, Andrew 467 Spriggs, Jenni 467 Spriggs, Scott 467 Springer, David 467 Spurs, Whit 163 Srinivasan, Karthik 402 Staab, Patrick 467 Stacey, Aubree 402 Stacy, Evan 467 Stafford, Todd 402, 515 Staggers, Ian 467 Stahl, Pamela 467 Stamper, Derrick 467 Standing, Patrick 467 Stanley, Kevin 467 Stanley, Margaret 402 Stanley, Susan 467 Starkey, Tricia 402 Starling, Chrystal 268, Stashwick, Steven 117, 467 Staso, Phillip 124, 467 Staubus, Becky 403 Stauss, Suzanne 467 Stavely, Lauren 117, 138, Stavely, Ryan 123, 403 Stec, Lesley 467 Stec, Sarah 467 Steele, Bret 403 Steelman, Courtney 403 Steers, Ashley 468 Stefantz, Susan 468 Steffan, Mark 468 Steffens, Michael 468 Stein, Cara 468 Stein, Will 345 Steiner, Brandon 468 Steiner, Brett 468 Stell, Evan 468 Stephan, Matthew 468 Stephen, James 468 Stephens, Brandon 468 Stephens, Michael 162 Stephenson, Alan 468 Stephenson, Jessica 171 Stephenson, Mckenzie

468 Stephenson, Mekenzie Stepp, Roy 468 Stergioulas, Aphrodite Sterling, Daniel 162 Stetzenbach, Erika 124, Stevens, Ernest 403 Stevens, R. 403 Steward, Nicole 32 Stewart, Amber 88 Stewart, Andrew 468 Stewart, Jocelyn 468 Stewart, Ryan 124, 468 Stick, Michael Jr. 403 Stickles, Melissa 468 Stile, Amanda 214 Stimart, Megan 468 Stinefelt, Michael 468 Stinnett, Joshua 468 Stinnett, Ryan 468 Stipanov, Jill 468 Stone, Clint 403 Stoops, Julie 346 Stora, Brian 403 Stotler, Tiffany 468 Stouck, Tiffany 468 Stover, Valerie 403 Strada, Nicole 403 Strait, James 468 Strang, Sarah 468 Stratico, Joseph 468 Straughan, Paige 468 Strauss, Jonathan 468 Strayer, Richard 468 Streak, Christopher 468 Streeff, Katie 468 Street, Jason 468 Street, Jennifer 223, 468 Streetman, Brett 468 Stricker, Sarah 403 Strongin, Lisa 468 Stroud, Aaron 468 Stuart, John 468 Stubbs, Kristen 302 Stublen, Wes 468 Student Publications Photography Staff 221 Stull, Mark 468 Stuller, Justin 468 Sturgis, Brandon 403 Sturm, Rebekah 468 Styc, Elizabeth 468 Su, Bac 97 Suarez, Crisi 468 Suarez, Luisa 468 Sublett, Kimberly 468 Subramanian, Karthik Suehs, Jenifer 468 Suggs, John 468 Suggs, Lee 313, 314, 316, 317, 320, 323, 324, 325,

326, 329 Suh, Daniel 403 Suh, Seong-Youp 221 Suite, Michele 468 Sullivan, Allan 468 Sullivan, Jamie 116, 403 Sullivan, Jonathan 468 Sullivan, Kelly 468 Summer, William 468 Summers, Philip 310 Summers, Phillip 325 Summey, Matt 468 Sun, Huey-Tyng 468 Sun, Qi 468 Suntich, Ryan 468 Suon, Chad 468 Surber, Cory 468 Surratt, Justin †468 Sussman, Karen 403 Sutherland, Curtis 469 Sutherland, William 403 Sutphin, Mark 403 Sutton, Daniel 469 Sutton, Danny 345, 403 Sutton, Merrill 469 Svendsen, David 469 Svon, Chad 112 Swan, Michael 469 Swanson, Joshua 469 Swao, Jackton 403 Swartz, Casey 469 Swartz, David 469 Swean, Matt 469 Swecker, David 469 Sweet, Brian 403, 513 Sweet, Frank 469 Swemba, Christopher 469 Swicegood, Jessica 469 Swim, Jill 403 Swindell, Robert 469 Swink, Susan 469 Swinkey, Kathryn 469 Swisher, Kevin 469 Switzer, Heather 42 Sword, Parker 403 Sycks, Karen 404 Syed, Fahad 469 Sylvester, Christen 469 Symoun, Sy 404 Szeles, Cheryl 404 Szwec, Christopher 469 T.R.E.E. 208

Tabar, Paola 115, 469
Tabb, John 469
Tabb, John 469
Taber, Ginny 180
Taczak, Mark 469
Tafaro, Christopher 115, 469
Taff, Andrew 123, 469
Taimi, Jennifer 220, 469
Tajima, Yuko 469
Talbot, Julie 469
Taliafero, Char 212

Taliaferro, Michael 469 Taliuaga, Joseph 469 Tallman, Chris 469 Tan, Donivan 469 Tan, Siew Yeen 404 Tanaka, Akiho 469 Tang, Shuo 469 Tanner, Jonathan 469 Tanner, Tiffany 404 Tao, Elizabeth 469 Tapp, Jeremy 469 Tapscott, Danielle 469 Tardy, Jennifer 469 Tarpley, Anderson 469 Tate, Andrew 469 Tate, Crystal 469 Tate, Erin 217, 404 Tate, John 469 Tatman, Joshua 469 Tatum, Stephen 469 Tawney, Adam 469 Taylor, Ben 325, 326, 328 Taylor, Callie 469 Taylor, Chris 469 Taylor, Christopher 113, 124, 404, 469 Taylor, Clarence 469 Taylor, Crystal 404 Taylor, Dustie 220 Taylor, Glenn 220 Taylor, James 469 Taylor, Kevin 469 Taylor, Lindsay 469 Taylor, Natasha 469 Taylor, Nicholas 469 Taylor, Robert 469 Taylor, Sabrina 469 Taylor, Shanna 175 Taylor, Tanya 469 Taylor, Wyatt 469 Tedesco, Larry 404 Tedrick, Beth 114, 138 Tedrick, Elizabeth 469 Tedrow, Neil 469 Teel, Camille 469 Tegel, Benjamin 470 Tegenkamp, Andrew Teich, Aaron 470 Teitelbaum, Aaron 221, 470 Templa, Andria 470 Temple, Robert 470 Templeton, Laura 404 Templeton, Sheri 470 Tench, Sara 470 Terango, Dante 470 Terlecki, Douglas 470 Terrell, Andrew 123, 470 Terry, Chandler 470 Testa, David 470 Tester, Christy 404 Teti, Timothy 470 Tewey, Brighid 337 Thawley, Scott 50

Thayer, Daniel 470 Theimer, Laura 470 Theising, Frank 124, 404 Thibodeau, Anthony Thie, Christopher 404 Thoman, Brett 470 Thomas, Amanda 113, 470 Thomas, Beth Ann 156 Thomas, Chad 470 Thomas, Evan 221 Thomas, Janet 220 Thomas, Jason 470 Thomas, John 520 Thomas, Jonathan 404 Thomas, Kelley 470 Thomas, Rebecca 404, 470 Thomas, Scott 285 Thomas, Shanea 470 Thompson, Alan 114, 470 Thompson, Andrew 470 Thompson, Dawn 470 Thompson, Jaimarren 404 Thompson, Jamie 221 Thompson, Jason 404 Thompson, Kathryn 470 Thompson, Kristen 470 Thompson, Mali 404 Thompson, Matthew 470 Thompson, Mikal 470 Thompson, Nathan 470 Thompson, Patrick 470 Thompson, Sharie 138 Thompson, Sharif 114 Thompson, Travis 470 Thomschutz, Hans 404 Thomshitz, Rutger 32 Thoresen, Adam 470 Thorn, Kevin 470 Thornburg, Joseph 470 Thorne, Andrew 119, 470 Thorne, Bryan 50 Thorne, Sean 470 Thornton, Carol 470 Thornton, Sarah 223, 470 Thorp, Aaron 470 Thorpe, Cherese 470 Thorson, Joel 124 Thorson, Timothy 404 Thrift, Jennifer 470 Throne, Sean 121 Thurheimer, Todd 470 Thurston, Thomas 470 Tibbs, Kimberly 470 Tiburzi, Monica 180 Tice, Amy 470 Tice, Karen 470

Tice, Keith 470

Tice, Russell II 405 Tickle, Aaron 405 Tickle, Sara 470 Tiffany, Brooks 470 Tillotson, Matthew 470 Timberlake, Brent 405 Tinder, Christopher 470 Tinsley, Sara 405 Tipton, Matthew 470 Titus, Johnie 405 Tobey, Heather 470 Todd, Craig 405, 515 Todtenhagen, Steve 470 Toepfer, Judithamanda 470 Tolentino, Ghazelle 72 Toler, Justin 470 Tolliffe, Steven 470 Tomczak, David 470 Tomkins, Jason 112, 470 Tomlinson, Matt 44 Tomnsend, Sara 214 Toor, Andeep 405 Tordoff, Nicholle 470 Tormay, Matthew 470 Tornello, Michelle 168 Torrence, Lyndsey 352, Torrence, Wyatt 405 Torres, Emily 471 Torres, Nicki 220 Torres, Nicole 471 Torres, Orlando 471 Toth, Rebecca 405 Totten, Jennifer 471 Touchard, Charline 471 Touchton, Greg 471 Tovrea, Lauren 471 Townes, Elizabeth 471 Townsend, Ann 124 Townsend, Ann-Marie 405 Trail, Sarah 471 Trainer, Christopher 471 Trainum, Bruoke 471 Tran, Jimmy 471 Tran, Joseph 471 Tran, Mai-Linh 471 Tran, Vinh 471 Trapani, Lorne 113, 471 Trawick, Scott 39 Tremblay, Clifford 471 Tremblay, Maryellen 471 Trenonr, William 471 Tressler, Eric 471 Trevino, Eric 405 Triantafilles, Haralampos 471 Triman, Dan 471 Trimboth, Will 471 Triner, Monica 285 Trinh, David 471 Trinkle, Shaun 117, 471 Trivett, Jamie 471

Trobaugh, Heather 405

Trombetta, Krista 471 Trommater, Pamela 471 Trotter, Meredith 471 Troung, Binh 405 Troung, Lynn 471 Trout, Adam 471 Trout, Joseph 405 Troutman, Jason 124, Troy, Johnson 405 Trozado, Pia 405 Trudell, Randall 471 Trull, Mark 405 Trumps, Shannon 471 Trupia-Lash, Chekka Tseng, Yung-Shen 29 Tsiakkouris, Stavros 405 Tsouris, Alethea 471 Tuberville, Sarah 405 Tuck, Catherine 471 Tucker, Ashley 471 Tucker, Joshua 471 Tucker, Michelle 471 Tuckwiller, Amelia 471 Tuggerson, Terrance 405 Tugwell, Marc 276, 277 Tully, Christopher 471 Tung, Tzu-Hsien 471 Tuohy, Rob 172 Turk, Neil 471 Turner, Carrie 471 Turner, Jill 296 Turner, Lauren 75, 471 Turner, Martin 471 Turner, Patrice 471 Turner, Ryan 223, 471 Turrentine, Cathryn 44 Tushar, Ahuja 405 Tushin, Sarah 405 Twardowski, Christina Twardzik, Mark 405 Tweedy, Charles 471 Tyler, Ashley 161 Tyler, Jill 404 Tyler, Jonathan 124, 471 Tyree, Kelly 471 Tyrrell, Megan 471 Tyson, Blair 471 Udinski, Edward 471

Udinski, Edward 471 Uebel, Nicholas 471 Ulm, Aaron 405 Ulozas, Kraag 471 Ulrich, Loretta 208 Umphrey, Jill 471 Underwood, Carrie 471 Ung, Quay 406 Unger, Adam 471 Updegraff, Andrew 471 Updike, Ashley 220, 406 Updike, Scott 220, 406 Upson, James 406 Upton, Calvin 406 Urban, Rachel 471 Urbanek, Nicholas 471 Urrego, William 472 Utterback, Brian 472

Vaden, Jonathan 472 Vagalebre, Marilee 406 Vaglia, Sarah 123, 138, Valentine, Casey 36, 472 Valeri, David 472 Valiani, Raheel 472 Valle, Thomas 472 Van Doren, Lindsay 472 Van Gilder, Matthew 112, 472 Van Pelt, Catherine 472 Van Splunder, Gregg Van Veen, Laura 472 Van Veldhuizen, Eric 110, 406 Van Wingerden, Ryan 472 Van, Linh 406 Vanasdalan, Cynthia 472 Vance, Amy 406 Vance, Andrew 472 Vance, Jeffery 406 Vande-Hei, Artur 472 Vandergrift, Jill 472 Vandervort, Dan 472 Vandyck, Raven 406 Vanemburgh, David 472 Vangjei, Avery 119 Vangjel, Peter 472 Vansanvoord, Emily 472 Vanscooter, Matthew 472 Vansplunder, Gregg 472 Vanureede, Andrew 472 Vanwingerden, Benjamin 472 Vanyo, Tucker 472 Varble, Kathy 472 Varela, Christine 472 Varga, Kristina 472 Vargas, Jonathan 472 Varmette, Kristen 406 Vasiloff, Stephanie 472 Vaughan, Courtney 472 Vaughan, Justin 472 Vaughan, Kimberly 472 Vavricka, Christopher 472 Vecellio, Michael 406 Vega, Edgardo 472 Velander, Lauren 223 Velasquez, Ernest 472

Verna, Brian 472 Vernieri, Chrisopher 124 Vernieri, Christopher Veron, Jenny 212 Verrocchio, Tony 173 Verwest, Jennifer 406 Vess, Brian 472 Vetal, Amy 472 Vick, Michael 306, 309, 311, 313, 314, 315, 317, 319, 328 Vickers, Adrian 472 Vickery, Erin 472 Vij, Anju 472 Villacreces, Maria 472 Villani, Philip 472 Villanueva, Jerome 119, 472 Villarin, Neil 406 Villarreal, Andrea 472 Vincent, Edward 406 Vincent, Ryan 472 Viney, Kenneth 472 Vint, Mei-Li 472 Viray, Eunice 406 Virginia Tech Union 210 Visotsky, Mike 472 Vlach, Nicholas 472 Voelker, Kevin 472 Voelker, Megan 472 Voell, Andrew 472 Vogt, Jennifer 220 Volker, Daniel 472 Vonherbulis, Sara 472 Vonschilling, Karl 472 Vozza, Carmine 473 Vu, Andrew 302 Vu, Phi 473 Vuolo, R. Michael 516 Vuolo, Robert 406

Vuong, Thuy 29, 406 Waddell, Adam 473 Waddell, Michael 119, Wade, Elizabeth 473 Wade, Kimberly 473 Wade, Monique 473 Wadsworth, Douglas 473 Waelti, Sharon 473 Wagner, Danald III 406 Wagner, Donald 516 Wagner, Justin 221 Wagoner, Jim 22 Wahl, Kristin 406 Wahlgren, Jennifer 48, Waidelich, Michael 473 Waits, Alanbrek 473 Wajbel, Paul 357 Wakefield, Anthony 473 Waldman, Chad 406 Waldrep, Joshua 407

Walenga, Gary 473 Walker, Alystia 473 Walker, Andrew 473 Walker, Christinia 473 Walker, Gordon 473 Walker, Kevin 272 Walker, Meaghan 473 Walker, Ryan 473 Walker, Tameka 473 Walker, Thomas 43 Walker, Trey 123 Wall, Patrick 473 Wall, Thomas 473 Wallace, Andrew 473 Wallace, Ross 473 Wallace, Stephen 473 Wallen, Matthew 473 Wallenstien, Alisha 473 Wallingford, Anna 473 Walls, Kelly 473 Walls, Larry 311 Walp, Nathan 473 Walsh, Christophe 124 Walsh, Harold 473 Walsh, Matt 114 Walsh, Matthew 473 Walsh, Ryan 407, 521 Walston, David 407 Walters, Courtney 473 Walters, Daniel 407 Walters, Joshua 473 Walton, Gregory 473 Wampler, Hannah 473 Wang, Shu 407 Wang, Stephanie 473 Wang, Wenzuo 473 Ward, Andi 473 Ward, James 473 Ward, Justin 473 Ward, Shasta 473 Ward, Wayne 324 Ward, Weslyn 473 Warde, Amanda 473 Warholic, Caroline 44, 473 Warley, Carter 308, 314, 316, 326 Warner, Robin 113, 473 Warren, Amanda 473 Warren, Andrew 473 Warren, Rebecca 473 Warwick, Gina 407 Wash, Walter 473 Washington, Brittany 473 Washington, Kathleen 112, 473 Washington, Kay 140 Wasniewski, Thomas Wasyk, Amy 473 Waterman, Jeanette 407 Watford, Marchanda 473

Watkins, Jeffrey 473

Watson, Aaron 473 Watson, Daniel 473 Watson, Joseph 407 Watson, Kellen 473 Watson, Kim 407 Watson, Kimberly 473 Watson, Matt 473 Watson, Melissa 473 Watson, Patricia 407 Watson, Thomas Jr. 407 Watts, Jared 474 Watts, Justin 474 Watts, Sarah 407 Way, Jonathan 474 Wayson, Lottie 474 Weaks, Katie 220, 474 Weal, Jeffrey 474 Weary, Mark 407 Weaver, Genevieve 353 Weaver, Matthew 474 Weaver, Megan 32 Weaver, Scott 474 Webb, Elizabeth 474 Webb, Erin 474 Webb, Jason 474 Webb, Ladson 407 Webb, Matthew 474 Webb, Robert 221, 407 Webb, Tracy 407 Weber, Emmeline 407 Weber, Rebecca 42 Weber, Stephen 474 Webster, Brian 474 Webster, Jonathan 474 Webster, Lindsay 474 Webster, Ryan 474 Weese, Maria 221 Wegl, Diane 407 Wehrheim, Justin 115, 474 Weiberth, Erika 407 Weiner, Evan 474 Weir, Charles 407 Weis, Christopher 474 Weis, Mark 474 Weiser-Mcveigh, Ian 474 Weishaar, Kristen 474 Weixler, Warren 474 Wekluk, Raymond 474 Welch, Andrew 474 Welch, Daniel 474 Welch, Justin 474 Welch, Lauren 474 Welch, Lindsey 474 Welch, Nathan 474 Weller, Kevin 474 Wellman, Ashley 474 Wellner, Leslie 474 Wells, Jeremiah 474 Wells, Jonathan 474 Wells, Scott 407 Wells, Stacey 474 Wells, Tina 474 Welsh, Christina 205 Wendel, Gavin 407

Wender, Byron 474 Wendling, Jason 474 Wensel, Brian 474 Weppner, Justin 474 Werfel, Julian 474 Werner, Elizabeth 474 Werner, Jeffrey 474 Wessel, Audrey 474 West, Chrissy 474 West, Jeffrey 474 West, Joshua 474 West, Katherine 474 West, Kelly 474 West, Phillip 474 Westcott, Dana 407 Westcott, Lauren 474 Westn, Margaret 474 Weston, Michelle 407 Wetterhall, Justin 114, 474 Whalen, Jennifer 217 Whalen, Solomon 124, Whatley, Saadia 113, 474 Wheatley, William 408 Wheeler, Elishama 408 Wheeler, Kristen 474 Wheeler, Melissa 220, 408 Wheeler, Michael 117, 474 Wheeler, Robert 474 Wheeler, Sean 474 Whiley, Robert 474 Whitaker, Dirk 475 Whitaker, Katherine 475 Whitaker, Ronyell 312, 315, 324, 325, 328 Whitchurch, Shawn 475 White, Aimee 475 White, Amanda 180 White, Ashley 475 White, Austin 475 White, Barry 115, 475 White, Casey 475 White, Courtney 408 White, Emilee 475 White, Heather 475 White, John 475 White, Joseph 475 White, Katherine 475 White, Landon 475 White, Rachael 475 White, Reginald 475 White, Shelly 475 White, Yonsenia 88 Whitecar, Robert 475 Whitehead, Ronald 475 Whitifield, Chaleta 408 Whiting, Erica 475 Whitlow, Heather 475 Whitman, Marcy 475 Whittaker, Matt 408 Whittenberg, Jennifer 475

Venable, Aaron 472

Veney, Andrea 472

Venturini, Matthew 472

Veraa, Christopher 472

Venne, Keith 472

Whittenburg, Diedra Whittington, Elizabeth Whittlesey, Jerricke 475 Whittmann, Daniel 521 Wiatt, Ricky 475 Wicher, Jessica 476 Wicks, Molly 475 Wicks, Teresa 168 Widener, Timothy 475 Wieber, Sarah 475 Wierzbic, David 475 Wiggins, Marcus 475 Wight, Danielle 475 Wilbourne, Jessica 475 Wilck, Joseph 475 Wilcock, Brad 475 Wilcox, Jack 222 Wilder, Alonzo 475 Wiles, Matthew 408 Wiley, Stephen 475 Wilford, Ernest 317 Wilhelm, Dayna 475 Wilkening, Bonnie 475 Wilkening, Mark 408 Wilkes, Ashley 475 Wilkins, Christopher Wilkins, Matt 223 Wilkins, Matthew 475 Wilkinson, Liz 40 Wilkinson, Orion 475 Willer, Mark 475 Williams, Aaron 124, 475 Williams, Amy 408 Williams, Andrea 223 Williams, Andrew 222 Williams, Andria 114, 140, 476 Williams, Brian 475 Williams, Carly 183 Williams, Christine 475 Williams, Derek 122, 138, 475 Williams, Gabriel 475 Williams, Jason 475 Williams, Jennifer 475 Williams, Jerry 475 Williams, Joshua 475 Williams, Kellen 475 Williams, Kelley 121, 138, 141, 408 Williams, Kelly 121 Williams, Kimberly 408 Williams, Laura 475 Williams, Leslie 408 Williams, Mark 202 Williams, Matthew 475, Williams, Meghan 475 Williams, Michael 475 Williams, Monroe 475 Williams, Rachel 40

Williams, Robert 408 Williams, Robert E. A. Williams, Shannon 475 Williams, Tamara 475 Williams, Tara 475 Williams, Tere 270, 271 Williamson, Ben 117 Williamson, Benjamin 476 Williamson, Brandon 476 Williamson, Lisa 476 Willis, Ambryan 408 Willis, Chris 476 Willis, Luke 408 Willis, Ryan 221 Wills, Jeffrey 113, 476 Wills, Sean 124, 476 Wilson, Abigail 476 Wilson, Adam 408, 476 Wilson, Amy 476 Wilson, Angela 476 Wilson, Ashley 476 Wilson, Ebony 114, 408 Wilson, Edward 476 Wilson, Erin 476 Wilson, Jackie 408 Wilson, Janikhia 165 Wilson, Jeffery 113, 476 Wilson, Jon 476 Wilson, Katherine 476 Wilson, Kevin 476 Wilson, Kristin 476 Wilson, Leah 476 Wilson, Scott 408 Wilson, Shomir 476 Wilson, Timothy 476 Wilson, Zachary 476 Wiltgen, Tim 476 Wiltshire, Candace 476 Wiltshire, David 476 Wiltshirt, David 114 Wimberly, Tom 408 Wimmer, Thomas 409 Wine, Carolyn 210, 476 Wines, Neal 409, 512 Winn, Amanda 476 Winograd, Theodore 476 Winslow, Brent 476 Winter, Erica 409 Winters, Matthew 409 Wisch, Valerie 409 Wise, James 476 Wise, Scott 476 Wise, Zachary 476 Wiswell, Marisa 221, Wiszynski, Matthew 476 Witcher, Joseph 409 Witsman, Kristi 113 Witsman, Kristi 409 Witt, Andrew 476

Witt, James 476

Wittmann, Dan 409 Witty, Mary 409 Woessner, David 476 Wojnar, Brian 476 Wolak, Patrick 476 Wolburn, Brian 476 Woldemichael, Ida 476 Woldemichael, Selma 476 Wolf, Brian 221 Wolfe, Richard 476 Wolverton, Judy 476 Wombie, Christopher Wood, Anne 409 Wood, Brian 409 Wood, C.M. 220 Wood, Christopher 476 Wood, Emily 140, 476 Wood, Erika 476 Wood, Erin 20 Wood, Greg 409, 516 Wood, James 409 Wood, Jordan 476 Wood, Nicholas 476 Wood, Pamela 476 Wood, Robert 476 Woodall, Elizabeth 409 Woodard, Nathan 476 Woods, Josh 476 Woods, Matthew 138, Woods, Mitch 177 Woods, Samantha 409 Woods, Sarah 119, 138, Woods, Tyler 476 Woodward, David 409 Woodward, Emily 477 Woody, Sarah 477 Woofter, Danni 477 Wooge, Dayton 477 Woolery, Katherine 477 Wooten, Greg 114 Wooton, Gregory 477 Worden, Andrew 477 Worener, Jonathan 476 Work, Timothy 477 Worley, Katie 477 Worley, Robert 477 Worrall, William 477 Worrell, Wendy 409 Woytasik, Jamie 477 Wray, Kimberly 164, 165 Wrenn, Lisa 409 Wrenn, Ryan 477 Wright, Donald 477 Wright, Elizabeth 477 Wright, Jason 29 Wright, Karen 477 Wright, Kristin 409 Wright, Kyle 477 Wright, Lauren 477 Wright, Lynette 214

Witte, Jennifer 476

Wright, Lynnette 409
Wright, Samantha 138,
409
Wright, Sarah 477
Wright, Timothy 477
Wright, Wiley 477
Wrobleski, Daniel 477
Wu, Po-Lung 409
Wu, Tiffanie 477
Wust, Matthew 477
Wyman, Elizabeth 409
Wymer, Sarah 477
Wynn, Jessica 477

Xu, Jun 223

Yancey, Daniel 477 Yankauskas, Aaron 477 Yankowski, Jennifer 477 Yasumatsu, Marcus 409 Yates, David 477 Yates, Keith 477 Yates, Matthew 477 Yavelak, Joseph 477 Ye, Xuerui 477 Yeagle, Andrew 221 Yeatts, Angie 477 Yeatts, Kristin 410 Yee, Jin 477 Yi, Stella 477 Yim, Gloria 221 Yim, Kaun 477 Yin, George 477 YMCA 200 Yobs, Jonathan 477 Yonce, Charles 477 Yoo, Julie 410 Young, Alexis 477 Young, Amanda 410 Young, Carey 477 Young, Eric 477 Young, James 112, 477 Young, Jennifer 410, 516 Young, John 477 Young, Jonathan 477 Young, Katheryn 477 Young, Kristen 410 Young, Lauren 477 Young, Matthew 477 Young, Meghan 477 Young, Michael 477 Young, Robert 122, 138, Yount, Alissa 477 Yount, Alyssa 477

Yourko, Justin 477

Yu, Bing 223

Yousefpour, Ali 512 Yown, Sung-yeol 221

Zaccone, Mario 410 Zachaerle, John 477 Zacharyasz, Thomas 477 Zadell, Courtney 410 Zahurones, Amy 50, 223, 477 Zai, Colette 477 Zantzinger, Heather 153 Zarrinnahad, Bobak 477 Zavadowski, Christopher 410 Zazula, David 124, 410 Zdrojewski, William 478 Zebrovious, Zachary Zeender, Steven 478 Zehr, Ryan 123, 478 Zemitis, Katherine 478 Zeta Tau Alpha 179 Zhengyu, Huang 223 Zhou, Aixi 223 Zhu, Huiyu 223 Zimberg, Rachel 42 Zimmer, Sarah 478 Zimmerman, Christine Zimmerman, Jeffrey 478 Zimmerman, Kelly 410 Zimzuwadia, Anijay 30

Congratulations



David Gill

David.

You are a true Southern Gentleman. We are so very proud of you. Thanks for all the cherished memories and congratualtions on a "Job Well Done"!

> Our Love Always, Dad, Mom and Tara

Class of 2001

Congratulations

Joseph Serafin



Dear Joseph, We are trly blessed to have you for our Son and Brother. May you always have Happiness and Love in your life. We are Very proud of you.

We love you always, Mom. Dad. Jonathan and Jennifer

Congratulations

Shannon Joy Spicer



Dear Shannon,

Congratulations on your graduation. We are so very proud of you. You have grown into a beautiful, intelligent, and self-confident young woman with a wonderful sense of humor and a loving heart. Most importantly, you care about the world and the people in it. May you continue to live each day to its fullest, and never give up on your dreams.

We Love You More...Mom and Dad

Congratulations

Class of 2001

Amanda, Mary, and Carrie

Congratulations to our girls! We are very proud of you and wish you the best!



Amanda Brown, Mary Beth James, and Carrie Norvell

> Much Love. Your Families

Class of 2001

Congratulations

Matt Peppers

Class of 2001



Now on to the real challenges! We love you. Mom and Bill

Class of 2001



Congratulations Eric Ruggiero

Use the knowledge and experiences gained in these past four years to create continued happiness, fulfillment and success. We couldn't be more proud!

We love you always! Dad, Mom, Laura & Zach

MAN OF THE YEAR



Congratulations

Keri Mitchell

Dear Keri, "Many daughters have done well, But you excel them all." Proverbs 31:29 May you be blessed in all you do!

We love you always ... **DMRPPB**

Class of 2001



Congratulations

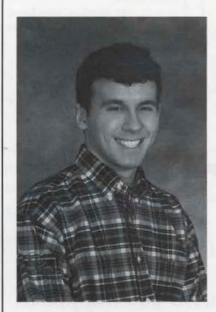
Lynne Meredith Baille

Dear Lynne Meredith, We are proud of the way you are building your life. May you continue to construct happy memories forever.

> We all love you, Mom, Dad, Gregg, Scott & Colby

Congratulations

Konrad A. Hicke



Class of 2001

Dear Konrad. We are all so proud of you and hope your future will be great in Electrical Engineering. May your life be filled with happiness, love, good health, much success, and happy memories. Continue to strive for the best. You have always been a wonderful son, grandson, and best brother. God bless you always.

All Our Love, Mom. Dad. & Grandmom Julie, Judy, & brother-in-law Brian

Class of 2001

Congratulations

Sarah Smith

Oh, the places you will go, Sarah!!!

We are proud of all that you have done and this is a time to celebrate that

But it is also a time to dream of the roads yet ahead the world awaits you Get out your dreams.....

Congratulations Sarah Love, Dad, Mom, Andrea and Ellen



Congratulations

Ali Yousefpour



Dear Ali,
We are so
Proud of You.
You Have
Made Our
Dream Come
True. We Love
You Always...
Mom, Dad,
and Elly

Class of 2001

Congratulations

Brad Densmore

Dear Brad,

As always, you have made us very proud. Move on now and enjoy all the goodness and love that life can offer you. You deserve that and much more. We will always love you and be there for you,

Mom, Dad, Drew, and Grandma D.

Class of 2001

Congratulations

Neal Wines



Dear Neal,
We love you and
wish you happiness
and success.
Mom and Dad

Congratulations

Randy and Kate



We are very proud of you both and wish you great success and happiness.

Class of 2001

With all our Love, Mom, Dad, Brian & Dale

Mom, Dad & Carter

Class of 2001

Congratulations

Wendy Dougherty

May your future be bright and all your dreams come true. Keep your college memories close as they are the best years so far. We are very proud of you and your accomplishments at V.T.

Love Always Mom, Bob, Michelle, Bobby & Stacey

Class of 2001

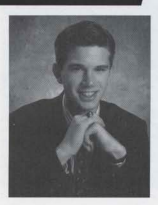
Congratulations

Michael C. Shields

This is a Special Moment in your life. You made it happen. We are so very proud of you.

We love you ALWAYS... Mom, Dad, Bill, Melissa, Tricia, David, Brian, Eliza and Hayden

Class of 2001



Congratulations

Steven Matyas, III

May everything you've dreamed of All you've hoped for too Fill all the days and years ahead With happiness for you.

Love Always, Mom & Dad We are so proud of you.

Class of 2001

Congratulations

Todd Franklin



You've come a long way baby...

We're proud of you,

With all our love, Mom, Dad, and Mark



Congratulations

Karen L. Alexander

Golden Key

ΦΚΦ



ΦΒΔ

ГВФ

We are so very proud of you and of the fine young lady that you have become. You have made us proud beyond our wildest dreams. Through hard work and perseverance you have graduated as the top student in the college. Your many achievements and unselfish service to others has gained local, state, national, and international recognition at such a young age. You have received personal recognition and awards by Governor Allen and his wife, Susan, at the state capitol; Senator Robb and his wife, Lynda; been published in "USA Today" as one of the top students in the nation; and have had your pho-

have made and the path you have chosen to follow will serve you well. The world is yours to conquer!

tography published internationally. The friends you

to Pooh Bear's closest, lifelong friend, Good Luck "Fluffy"! Love.

Mom, Dad, Kevin, "Jeffy" and Family

B of Va

ΦΘΚ



ΟΔΚ

ΒΓΣ

Class of 2001

Class of 2001

Congratulations

Kelly Gaudutis



Dear Kelly.

There are no boundaries on your potential and your opportunities. Set your goals, determine your path and enjoy every challenge. We will always be here to love and encourage you.

Mom, Tina and your family

Congratulations

Brian Sweet

Congratulations, Brian Now it's trophy time!



Love. Mom. Dad and Eric

Class of 2001

Congratulations



Patrick David Seav HOOAH!

Dear Patrick.

Always wish you love, friendship and happiness! You worked very hard, stayed with every task and finished what you started. Keep the faith and believe in you. Love You Always, Dad

Congratulations

Megan Hall



We wish you good health, much success that makes your heart and soul feel good, happiness to share with others, wonderful surprises, dreams to direct you confidently in new directions and loving memories to reflect back in your golden years. We are very proud of you.

Love,

Megan,

Mom, Dad, Jacqueline and Samantha

Class of 2001

Congratulations

Robbin Cappa



Congratulations Robbin
(Do Do)!!!
Dearest Robbin,
You've Found Your Pot Of Gold
At The End Of Your Rainbow.
We Love You And Are So Very
Proud Of You!!

All Our Love, Mom, Dad, Lori, Ra, (Buffy, Mandy, Peanut)

Congratulations

Mike Beckner

Congratulations on 4 Great Years! Keep reaching for your goals!

Class of 2001



Your biggest fans, Mom, Dad and Brett

Class of 2001

Congratulations

Brian Joyce

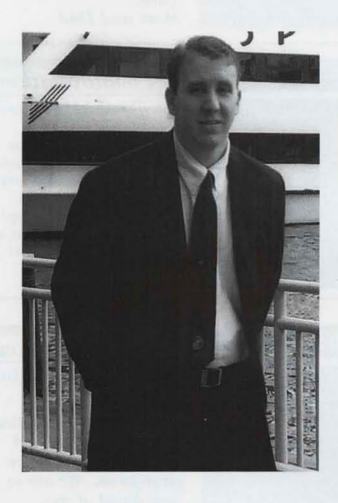


Then...and Now
Lots of pride,
lots of love.
Congratulations to a
very special person.
God bless you, Brian,
and the class of '01.
Love,
Mommy, Dad,
Johnny (95) and
Kevin (99)



Congratulations

Sean Michael Kavanagh



Dear Sean, You have grown into a beautiful person and we are very proud of you. Good luck always! Love. Mom, Dad and Kristen

Class of 2001

Congratulations

Susan Lombardi



We're so proud of you. You've worked so hard to get to this day. We wish you love, health and all the happiness you've given us. May all your dreams come true. Mom and Dad

Class of 2001

Congratulations

Todd Stafford



Welcome to the Hokie alumni. We wish you every success in life's journey. Cherish the special friendships you have made. Be patient with others and kind to yourself. Above all enjoy life! Mom, Dad, Cortney & Tyler

Class of 2001

Congratulations

Craig R. Todd

Dear Craig, We are very proud of all your Accomplishments. We wish you the best in all you do. We know that you will go far. Love Always, Mom, Dad and Cheryl

Class of 2001 Congratulations

Marvin Boyd



A degree in Management Science and Information Technology and Management with a minor in leadership, we wish you all the best for the future. May God watch over you and keep you in his loving care. You are our pride and joy! Mom and Dad

Congratulations

Greg Wood



Dear Greg, There are two lasting gifts we can give to our children one is roots, the other wings. We are so proud of your accomplishments. We Love You. Mom, Dad, Brian, & Michael

Class of 2001

Congratulations

Jennifer Young



We are very proud of you. We hope your graduation from Virginia Tech will be the beginning of many happy memories you experience during your journey through life. We love you, Mom, Dad, Mandy & Doug

Class of 2001



Congratulations Donald J. Wagner II

Dear Donald,

May your life always provide happy and loving memories. We are so proud of you.

Love. Mom and Dad

Class of 2001

Congratulations

Cathleen M. Erday

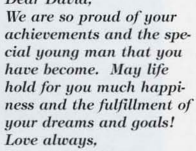
Your family is so very proud of your accomplishments and the determination you put forth to achieve your goals. May your future be one of commitment and optimism, and may you always strive to be the best you can be. With God's guidance and help all things are possible. We love you and wish you much happiness always and forever. You're the best, Congratulations Graduate Mom, Dad, Jennifer, Tim & Jen

Class of 2001

Congratulations

David Hosaflook

Dear David.



Mom and Dad

Class of 2001

Congratulations

Jennifer Moore



We are so proud of you! Wishing you much happiness and a life full of wonderful memories. Love, Mom, Dad, Stephanie & Scott

Class of 2001

Congratulations

Carmen Davis

There you go again-making us proud! "In all thyways acknowledge Him, & He shall direct thy paths." Proverbs 3:6

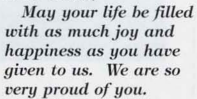
Love Always ... Mom, Dad, Ball-Ball, Michael, Bonnie & Bandit

Class of 2001

Congratulations

Brian W. Hull

Dear Brian.



We love you forever ... Dad and Mom

Class of 2001

Congratulations

William Wesley Mark III



To our dearest Billy. We are so proud of you, as always. We wish you all the wonders that life has to offer. With all our love!

Mom, Dad & Tracey XOXOX

Class of 2001



Congratulations

R. Michael Vuolo

Dear Mike. May your life be filled with adventure, success and memories. We are so very proud of you. Love Always,

Mom, Dad, & Marc



Congratulations

Sarah Ross

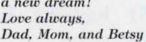
Dear Sarah. We are so proud of all your accomplishments! The future awaits your impact and nothing is beyond your reach, so reach.

We love you, Mommy and Daddy

Congratulations

Brock Burroughs

Even as a child, sporting your "Hokie hat", you began the journey to Virginia Tech. During the past four years, your dream to attend Virginia Tech and be a part of the Hokie football team has become a reality. Best wishes as you graduate and begin a new journey and a new dream!





Class of 2001

Congratulations

Class of 2001

Alexis Markowski

Go Alexis!

Congratulations on Your Special Day Four Years Went By So Fast Our pride in your accomplishments is matched by our joy in your successes



We will always love you. Mom, Dad, Laura, Winston & Flash Your Grandparents, Aunts, Uncles, Cousins, Friends & Neighbors Go Hokies!

Class of 2001

Congratulations

Ross Graham



Dear Ross. May you continue to have success, happiness and fun always! We are so very proud of you! With much love, Mom, Dad and Grandma

Class of 2001

Congratulations

Paula M. Davis



Dear Paula, These past four years have flown by and you have proven that hard work does pay off. I wish for you a rewarding future filled with much happiness. I am so proud of you. I love you.

Congratulations

Jill Brew



Jill. God blessed us with our "26" Star. Since then, you have "Reached for the Stars" every step of the

Class of 2001

way to become our "2001" Star. Continue to aim high, we are with you all the way.

Class of 2001

Love. Mom & Dad

Congratulations

Class of 2001

Maggie Cotter



Today and always, please know that we see you. We see the path you've made that's all your own. We see the many unique talents and gifts you have to share. We see your brilliance, your enthusiasm, and how deeply you care for others. We see your hard earned wisdom, your soft pure innocence, your courage and compassion, your unconditional goodness. We see what a difference you make in this world, and hope you know how very much we appreciate and love you, and how proud we will always be to have a daughter who has brought so much JOY to all of our family! May God bless you always with a strong faith, peace, love, harmony, good health, joy, precious friends, and a close knit family that loves you tons and tons. XOXOXOXOXOX Mom and Dad

Congratulations

William "Bryan" Boger



Bryan, You finally did it! We are all very proud of you! Look out world, here he comes! Love. Mom, Dad, Kim, Kristen, Quint & Chase



Pool Tournament

Benefiting Susan G. Komen Breast Cancer Foundation



Sarah, Jamie, Maria, Krissi, and Katherine

Congratulations Graduates!

Women's Center Price House

Mon-Fri 8:00 am- 5:00 pm womctr@vt.edu

To promote a Virginia Tech community that is safe, equitable, and supportive for women and that celebrates their experiences, achievements, and diversity.



www.womenscenter.vt.edu



the yearbook of virginia tech

Will You Remember Your College Years?

We Can Help

Bugle Back Orders Are AVAILABLE

364 Squires 540-231-9851 bugle@vt.edu www.bugleonline.com

COLLEGIATETIMES

363 Squires Student Center Blacksburg, Va 24060 540.231.9860

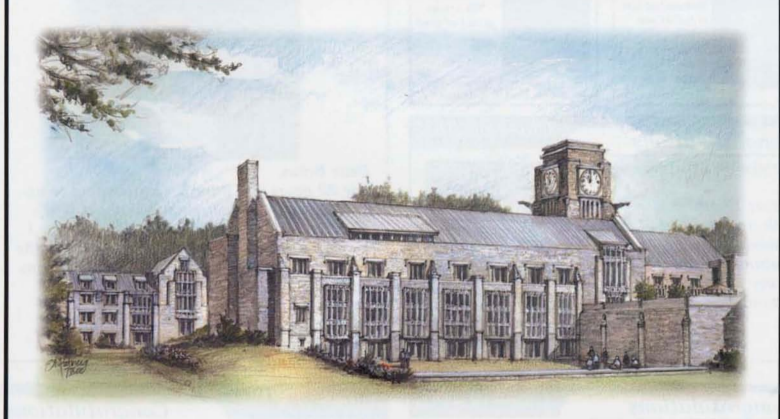
Decisions are made with the Times.

Be Informed.

www.collegiatetimes.com

Virginia Tech Alumni Association

New Alumni and Conference Center - Opening in 2004



- · Alumni Chapters
 - · Class Reunions ·
- Academic College Reunions
 - · Homecoming ·
 - · Almmi Publications ·
 - · Vingimia Tech Visa Card ·
- Website Community & Services

Virginia Tech Alumni Association Alumni Hall, Blacksburg, VA 24061 (540) 231-6285 www.VaTechAlumni.com

Congratulations

Elizabeth Beigbeder



Dear Beth,
We are so
proud of you.
Remember, life
is full of surprises.
We love you,
Mom, Dad,
Adam & Grant

Class of 2001

Congratulations

Jamie Jennings



ΔΔΔ We are so proud of you!

We love you, Mom, Dad & Carmen

Class of 2001

Congratulations

Heather Cullins

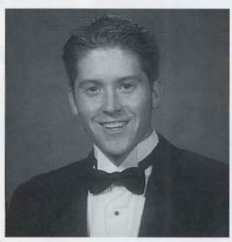
Dear Heather,
We are so proud of you.
Good luck with your
future endeavors.
Love you,
Mom, Dad & Michael



Class of 2001

Congratulations

Brian Felker



Dear Brian.

For 22 years you have been a blessing to us. We love you and are so excited about God's plan for your life. Remember always, "for I know that plans I have for you," declares the Lord, "plans to prosper you and not to harm you, plans to give you hope and a future." Jer. 29:11

In Christ's Love, Mom, John and Alison

Congratulations

Rich Koors









Special times and special places, special friends together; The moments pass so quickly, But the memories last forever. Rich, we are so proud of you.

Love, Mom & Dad

Class of 2001

ONTES

Congratulations

Amy and John

Class of 2001

May your lives be filled with love, laughter, success, and happiness.
I love you.
Conner

Class of 2001



Congratulations

John Isaac Thomas

God has truly blessed us
with you. May He grant
you all good and wonderful
things in life. We are so
proud of you.
Love,
Mom, Dad and Steve

Congratulations

Jonathan Ryan Harmer

President, Class of 2001





We are so very proud of you and all you have accomplished. May your success continue with the Navy. We love you, Mom & Dad

Class of 2001 Congratulations

Paul Matson



Way to Go Slim!

Love, Dad, Mom. Dave & Stephanie

Class of 2001

Congratulations

James L. Jefferson II



Dear Jimmy, Believe in yourself and reach for the future. Love you forever ... Mom, Dad &

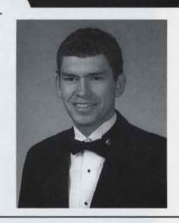
Louise

Congratulations

Ryan Walsh

Dear Ryan, Congratulations on 4 successful years. Follow your dreams. We love you, Mom, Dad, Lauren, Kevin & Kaitlin

Class of 2001



Congratulations

Daniel Wittmann

Dear Danny. We are so proud of you and your accomplishments.

We love you always ... Mom, Dad, Mike & Kevin

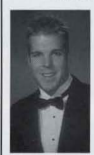
Class of 2001



Class of 2001

Congratulations

Mark Koch



We knew you could do it!

Love. Mom. Dad. Jody, Geoff & Kristen

Class of 2001

Lane, Sheena, and Christine



"I don't remember how we happened to meet each other. I don't remember who got along with whom first. All I can remember is all of us together ... always. -Unknown

Others say there's a missing link in e-business...

Fortunately, we've evolved.

To succeed in this ever-changing arena, it takes some pretty evolutionary thought. You have to have the capacity to build on what you have by determining what you're going to need. This approach yields successful solutions and results. Eliminating any missing link. It's what makes Unisys people stand out in a crowd. We encourage you to develop your talents with us. Join us in one of the following positions:

Telecommunications
LAN/WAN Engineering/Networking
Systems, Applications and Mainframes
Software and Application Development
Help Desk/Hotline Support

For detailed descriptions of these opportunities and more, please visit us online at:

www.unisys.com/careers

To apply, reference ad code: AD3/V2PI/113. E-mail to: careers@unisys.com or mail to: Unisys Talent Center, ad code: AD3/V2PI/113, P.O. Box 549238, Suite 100, Waltham, MA 02454-9238. We are an equal opportunity/affirmative action employer committed to workforce diversity.



We have a head for e-business.





Put some power behind your ideas. At MIT Lincoln Laboratory, your research and ideas will be transferred directly into the development of leading edge, real-world applications, including air defense, space surveillance, communications and air traffic control systems.

If you're looking for a way to power up your career, please forward a cover letter and scannable resume to:

resume@ll.mit.edu

(ASCII Text File); Fax: (781) 981-2011; or mail to: Human Resources, MIT Lincoln Laboratory, CE4, 244 Wood Street, Lexington, MA 02420-9108.

An Equal Opportunity Employer, M/F/D/V. US Citizenship is required.

Please visit our website for the dates, times and locations of our campus informational sessions and our interview dates at Berkeley, Davis, Los Angeles, and Santa Barbara.

If you are pursuing a degree in:

- Electrical Engineering
- Physics
- Computer Science
- Mathematics

maybe you have the power to succeed at:



www.II.mit.edu



Better Ingredients. Better Pizza.

The Management & Employees of Papa John's in Blacksburg would like to Congratulate the Graduating Class of 2001!

540-953-3333



Your Fire Protection Company

- Sprinkler Systems
- Testing & Inspection of Fire Protection Systems
 - Fire Suppression Systems
 - Fire Pump Testing
 - Alarm & Detection Systems
 - Access Control Systems

EAGLE FIRE INC.

7459 White Pine Road Richmond, VA 23237

(804) 743-2500

For career opportunities visit our website and fill out an on-line application!

www.eaglefire.com

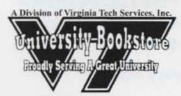
VIRGINIA DCJS VA-11-2841

NORTH CAROLINA NC-1210 CSA

SOUTH CAROLINA SC-Q490

University Bookstore

University Volume Two Bookstore



On-campus, next to Newman Library (540) 231-9674



Off-campus, in University Mall (540) 231-9674

Your On & Off Campus Stores! Shop Us For Your Alumni Needs!

McCoy

FUNERAL HOME, INC.

204 South Main Street P.O. Box 183 Blacksburg, Virginia 24060

Kenneth H. McCoy, Manager

Michael Rorrer, Director

C. Ross Blount, Director



A career at AEP can lead you to many new and exciting opportunities in the energy arena. As one of the nation's largest electric utility companies, we currently employ 22,000 individuals in all aspects of power generation, transmission, distribution and sales. We are currently recruiting for graduates in the following areas:

Information Technology Energy Trading and Marketing Engineering

AEP offers competitive salary and benefits packages to entry-level and experienced employees working in a wide range of career areas. Among them are information technology, engineering, accounting, nuclear generation, power transmission and distribution, chemistry, marketing, industrial hygiene, environmental sciences, purchasing, mining, drafting, communications, business administration, business support, safety, and law.

You can search currently available positions and apply online at http://www.aep.com/Employment/ or send your resume to our Human Resources Department at American Electric Power, 1 Riverside Plaza, Columbus, Ohio 43215; Email it to collegerelations@aep.com or fax it to: 614-223-1864.



AEP: America's Energy Partner®

GEPCO

General Econopak, Inc. • 1725 N. 6th Street • Philadelphia, PA 19122 • USA

Phone: (215) 763-8200 • Fax: (215) 763-8118

E-mail: Info@GeneralEconopak.com Toll-Free: 1-888-871-8568

Website: http://www.GeneralEconopak.com

CONGRATULATIONS CLASS OF 2001 GRADUATES!

dreams made real.



The power of focus.

The power to concentrate on the key technologies that make us a world leader, that's the power of focus. Welcome to Agilent Technologies. As the world's leading producer of communications components and measurement and test solutions, we're helping people realize their dreams. Realize yours at our Integrated Circuit Business Division in Fort Collins, Colorado where we provide semiconductor solutions for the connected world.

Voted by Money Magazine as one of the best places to live, Fort Collins (http://www.ci.fort-collins.co.us/) is an incredible place to work and play. Recreational opportunities abound year round. Colorado's world-famous ski areas are within a few hours drive and Denver is just 40 minutes away. Consider the following opportunities:

VLSI Test Engineer

Develop production quality tests for integrated circuits. Responsible for all phases of test development including prototype debug, characterization, and release to production.

Requires BSEE with equivalent experience and experience with circuit test techniques.

Analog/Mixed Signal Design Engineer

Develop custom and semi-custom integrated circuits for networking and storage area network products.

Requires a BSEE and 3 years' experience with analog and /or mixed signal design techniques utilizing modern process technologies. Understanding of electrical engineering fundamentals necessary.

VLSI Design Engineer - Entry-Level & Experienced

Develop high-performance complex custom & semi-custom integrated circuits. Responsible for all phases of development from specification through design, characterization, and release to production.

Entry-level positions require a BSEE and experience with circuit design techniques. Experienced positions require a BSEE and 3+ years' experience in VLSI design, including: use of HDL, synthesis, routing, and circuit design techniques.

VLSI Project Manager, Hardware

Provide technical direction, leadership, and management in the development of ASICs for the networking segment of Agilent's communications market. Responsible for development of product plans in conjunction with focused customer dialog; act as manager and mentor to the project team and technical resource for the networking business; implementation of specific IC design projects including all technical aspects, overall design, schedule and delivery.

Requires a BSEE plus 5 years of relevant IC design experience.

CAD Tools Design Engineer

Define, design and implement the VLSI CAD tools and methodologies used to design Agilent's high performance complex ASICs. Work with external CAD vendors, internal Agilent software providers, and their peers to acquire or create CAD tools.

Requires a BSEE, CE or CSEE and understanding of electrical engineering fundamentals and software fundamentals.

VLSI Packaging Design Engineer

Develop high-performance custom package designs for high pin-count ASICs. Responsible for all phases of package development, including specification, design, electrical modeling, thermal modeling, vendor and customer interface.

Requires a BSEE or BSME and understanding of electrical engineering fundamentals.

VLSI Packaging Technology Engineer

Develop and implement high-performance packaging technologies for Agilent's VLSI products. Responsible for working with internal manufacturing, packaging vendors, package design teams and cross-functional teams. Must have strong knowledge of high-performance customer needs.

Requires a BSEE, BSME, or BSMS and understanding of VLSI packaging technologies.

We offer competitive compensation and excellent benefits. E-mail your resume with cover-letter indicating position of interest to visi@agilent.com or mail to: Agilent Technologies, 4380 Ziegler Road MS 6, Fort Collins, CO 80525-9790. Agilent Technologies is an equal opportunity employer committed to global workforce diversity and work/life programs.

www.jobs.agilent.com

Agilent Technologies Innovating the HP Way



Your mission:

Reach beyond all possibilities.

Whether you're a VA Tech undergrad, grad student or alumni, everything you want for your career is here at TRW Systems & Information Technology. An industry-recognized leader in IT and engineering, TRW is synonymous with excellence. Our projects span the commercial, defense, energy and public sectors. TRW has hundreds of initiatives underway, solving nationally important problems and meeting customer needs. Programming code, testing software, managing programs or designing hardware are just a few of the ways in which you can contribute.

www.trw.com/careers
Excellence@Work

But there's more to TRW than the type of work we do. Here, you will be inspired to be your very best. You will be working in an environment in which you can transform your insight and initiative into progress and productivity. And as the pace of technology continues to accelerate, so will your career opportunities at TRW.

Are you ready to reach new heights with some of the most talented people in technology and business? Are you ready to take advantage of programs that support your career growth while challenging you to accomplish breakthrough solutions in hardware, software, test, networking and security? If you answered yes, then you're ready for TRW. Visit our Web site for a complete listing of job opportunities. You will find an easy-to-search database of hundreds of challenges in many global locations.

You can apply online or send your resume to: TRW Systems & Infomation Technology, Group Staff/VTBugle/6-01, 12011 Sunset Hills Road, Reston, VA 20190; FAX: (703) 345-8888; e-mail: hireme@trw.com. TRW is committed to equal opportunity. Diversity works @ TRW.



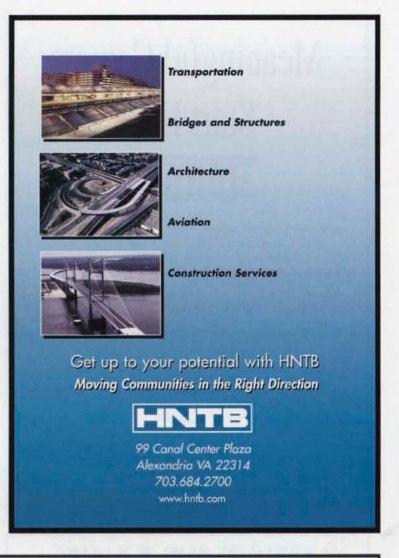




the largest homebuilders in the United States and we are undergoing phenomenal growth. As we build our team for the future, we are committed to hiring individuals dedicated to a rewarding and challenging career.

We continually seek professionals for all locations throughout the country in departments such as Production, Sales, Purchasing and Land. If you possess energy and drive and are looking to embark on an exciting new career, the time couldn't be better to join Ryland's successful team. We offer training and a competitive compensation and benefits package with a Company matched 401(k) plan. For immediate or future consideration, send or e-mail resume: C. Simons, 1274 W. Northwest Hwy, Palatine, IL 60067. careers.mwr492@Ryland.com. EOE M/F/D/V

Be sure to visit our website at: www.ryland.com



Congratulations 2001 Graduating Class!



Stadium Parking Lot



Track & Soccer Complex

We are proud to have helped shape the face of a **Great University!**



CONTRACTORS

6629 Hickman Cemetery Road • Radford, Virginia 24141

Meaningful Careers Start Here

Baker

Notable project engineering work in the areas of civil and water resources, transportation, environmental management and facilities planning and design has established the Michael Baker Corporation as one of the leading consulting engineering firms in the nation.

To maintain our position of leadership, we are always looking for talented, creative engineers, architects & planners.

If you fit this description and possess a solid academic foundation of excellence, please send us your résumé. You may contact us at:

Michael Baker Jr., Inc. 770 Lynnhaven Parkway Suite 240 Virginia Beach, VA 23452 (757) 631-5435 (757) 431-0812 Fax

Michael Baker Corporation 420 Rouser Road, AOP #3 Coraopolis, PA 15108 (412) 269-6300 (412) 269-4650 Fax

Michael Baker Jr., Inc. 3601 Eisenhower Avenue. Suite 600 Alexandria, VA 22304 (703) 960-8800 (703) 960-9125 Fax

Visit our website at mbakercorp.com

Michael Baker Corporation is an Equal Employment Opportunity corporation providing a non-smoking and drug-free workplace.

Congratulations Graduates!



3311 Peters Creek Road Roanoke, VA 24019 (540) 366-0888 1 (800) 633-1210 www.woodsonhonda.com

WOODSON PONTIAC

3926 Williamson Road NW Roanoke, VA 24012 (540) 366-8888 www.woodsonpontiac.com

CREATIVE FINANCING AVAILABLE JUNIORS AND SENIORS

"Serving Western Virginia For 63 Years!"

BEST OF LUCK AND A **GREAT FUTURE CLASS OF 2001!**

FROM YOUR FRIENDS AT

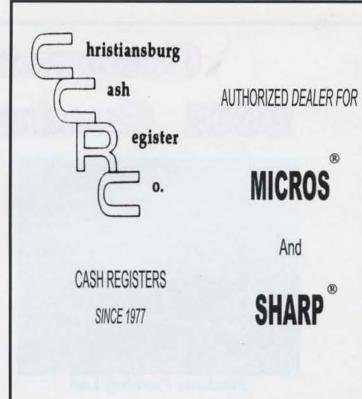


Fire Protection Contractors · NICET Certified Designers In-House CAD Technology · Maintenance & Inspections Commercial/Industrial/Residential · Design/Installation

TOLL FREE: (800) 678-3339 FAX: (540) 387-4078

VIRGINIA SPRINKLER COMPANY 773 Union Street Salem, VA 24153

A Company



3 Roanoke Street Christiansburg, VA 24073 (540) 382-3236

Eanes Body Repair



Gary Eanes

- · Foreign Car Specialist
- · American Made Cars

745 Radford Road Christiansburg, VA

Telephone 703/382-9005 • FAX 703/382-9329

GO HOKIES!

Proudly Supporting Virginia Tech

Hayes, Seay, Mattern & Mattern

1315 Franklin Road Roanoke, VA 24034

540-857-3100

KOLLMORGEN

Motion Technologies Group

A leading employer in the New River Valley for over 35 years, Kollmorgen Motion Technologies is known worldwide for its excellence in motion controls and electronics. Its success has been built on teamwork and a strong technological base.

INDUSTRIAL DRIVE 201 Rock Road Radford, VA 24141

INLAND MOTOR 501 First Street Radford, VA 24141

State Farm Insurance

Eastern Region

1500 State Farm Boulevard Charlottesville, Virginia 22909 (804) 972-5177 Fax (804) 972-5285 Email: jobopps@statefarm.com www.bitlink.com/statefarm/jobopps.html



Congratulations

to the Graduating Class of 2001!

State Farm is an equal opportunity employer





ENGINEERING CONSULTING SERVICES, INC.

Geotechnical · Construction Materials · Environmental

Congratulations 2001 Graduates!

(703) 471-8400 · FAX: (703) 834-5527

14026 Thunderbolt Place, Suite 100, Chantilly, VA 20151-3232 www.ecs.com

Offices:

Washington, DC · Baltimore, MD · Frederick, MD · Aberdeen, MD Richmond, VA · Norfolk, VA · Fredericksburg, VA · Roanoke, VA Danville, VA · Winchester, VA · Williamsburg, VA · Charlotte, NC Research Triangle Park, NC · Wilmington, NC · Greensboro, NC Greenville, SC · Atlanta, GA · Chicago, IL



TAKE THE FIRST STEP TOWARD YOUR FUTURE!

At Georgia-Pacific Corporation, we need the unique qualities in each individual to strengthen our company. We know that, from a combination of cultural backgrounds and experience we have access to many great ideas!

At Georgia-Pacific, we've created a work environment that encourages innovation and rewards performance with a highly competitive compensation and benefits package. For consideration, please send resume including salary history in confidence to: Georgia-Pacific Corporation, Staffing Dept., PO Box 105605, Atlanta, GA 30348-5605, or e-mail us at recruiting@gapac.com. We welcome and encourage diversity in our workforce. An Equal Opportunity Employer, M/F/D/V.

For a listing of current career opportunities or for more about Georgia-Pacific, please visit our website at: www.gp.com



We make the things that make

GIBBS & COX, INC.

Naval Architects & Marine Engineers Serving the Marine Industry since 1929

> 50 WEST 23RD STREET NEW YORK, NY 10010 (212) 366-3900 Email: jobs@gibbscox.com

1235 JEFFERSON DAVIS HIGHWAY ARLINGTON, VA 22202 (703) 416-3600

Email: www.gibbscox.com

2101 EXECUTIVE DRIVE HAMPTON, VA 23666 (757) 896-0200

46 CHURCH ROAD BRUNSWICK, ME 04011 (207) 721-8200

GIBBS & COX, INC. is an Equal Opportunity Employer M/F/D/V

"Human energy is the primary resource of the organization. Tapping into it, unleashing it, focusing it, perpetuating it these form the cornerstone of the future."

And Corning, committed to the future, and a recognized world leader in technology - provides a continuing opportunity for human energy to achieve its maximum potential - in an environment that nurtures talent, creativity and ambition.

Whether your interest is in science & technology, worldwide telecommunications and information display markets, technically advanced scientific and life science products, there is a life-time of opportunity for you at Corning.

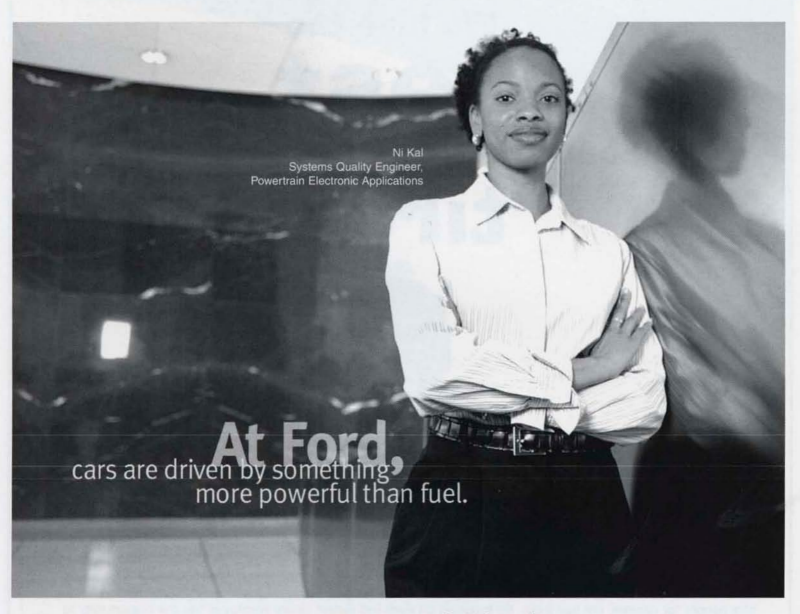
If you're interested in making a long- term contribution - if you're interested in helping to define and shape the Future - we invite you to join the Corning Team! Corning is committed to the Future!





CORNING

Corning is an Equal Opportunity Employer M/F/V/H Corning Incorporated, Corning, New York 14831



Just ask Ni Kal.

She tackled a cross-functional assignment in Brand Management to launch the new 2000 Taurus. Her ideas have resolved assembly issues at one of our major manufacturing facilities. And currently, she's leading a team of engineers focused on improving Powertrain Control Modules.

An impressive career for anyone. What's more impressive is the fact that Ni Kal accomplished all of this and more in just two years.

That's what the Ford College Graduate Program is all about. It gives recent graduates the opportunity to make important contributions - right from the start. Even better, it will give you the chance to create your own unique world within Ford. What do you want to accomplish in your career? Where do you want your talent to take you? The Ford College Graduate Program will give you the experience you need to find the answers.

It's a remarkable journey. And for Ni Kal, it's just beginning. For more information about the Ford College Graduate Program and current career opportunities, visit us at mycareer.ford.com. By choice, we are an Equal Opportunity Employer committed to a culturally diverse workforce.

Ford Motor Company,









We hire the best, because a lot is riding on our tires.



At Michelin North America, we realize to appeal to the most innovative and creative minds around the world, we must offer something unique-an attention getter... like a long-term career plan. That's right, at Michelin we hire people for careers, not just jobs. By focusing on each individual, every employee has the opportunity to broaden their skills and talents.

We offer the support and resources each employee needs to improve upon technical and interpersonal skills, so that they may reach both their personal and professional goals. In addition to excellent training, you'll also be provided with competitive compensation, and most importantly, real opportunities for growth!

We are currently looking for ME, CHE, EE & IE graduates for the following positions:

- Process Engineers
- Industrial Engineers
- Mechanical Design Engineers
- Electrical Design Engineers
- Tire R&D Engineers

If you're ready to move into a rewarding career with excellent growth and advancement opportunities, please visit our web-site to view detailed job descriptions and our College Recruiting Schedule.

www.michelin.com/careers



An Equal Opportunity Employer.





Our Vision... Your Future

Viasystems is the world's second largest manufacturer of printed circuit boards and backplanes. Our Richmond location is the largest printed circuit board and backplane manufacturing facility in North America, with more than 2,100 talented professionals and 700,000 square feet of manufacturing space.

Viasystems' primary markets are telecommunications, computer, industrial and automotive. On-site research and development and state-of-the-art design capabilities provide our customers with the latest interconnection technology.

As one of Richmond's top 20 employers, we offer outstanding growth potential, excellent benefits and salary commensurate with experience.

We typically seek qualified graduates in the following areas:

- Mechanical Engineering
- **Industrial Engineering**
- **Electrical Engineering**
- **Management Information Systems**
- Marketing

Management Staffing **Human Resources** 4500 South Laburnum Ave. Richmond, VA 23231

Visit is on the WWW at www.viasystems.com

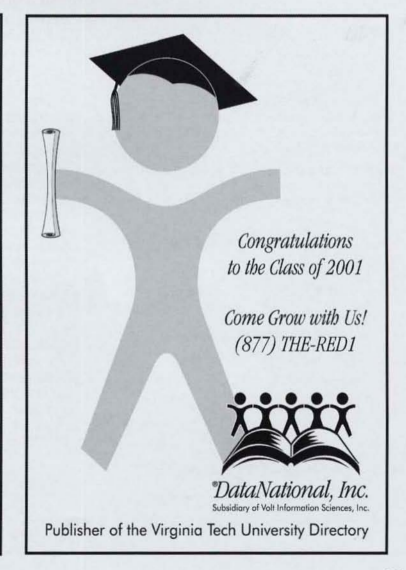


The #2 coal producer in the Nation, with operations in West Virginia, Virginia, Kentucky, Illinois, Wyoming, Utah and Colorado.

Let us hear from you!

Arch Coal, Inc. City Place One, Suite 600 St. Louis, MO 63141

an Equal Employment Opportunity/ **Affirmative Action Employer**



colophon



The Bugle, the yearbook of Virginia Tech, was published as an annual publication by the Educational Media Corporation at Virginia Tech, Inc. The Bugle office was located in 364 Squires Student Center, Blacksbrug, VA 24060, (540) 231-9851, email address: bugle@vt.edu, webpage address www.bugleonline.com Volume 104 of The Bugle copyright 2001 by EMCVT, Inc. All rights reserved. No parts of this publication may be reproduced without the expressed written consent of The Bugle • Printed by Taylor Publishing Company, 1550 West Mockingbird Lane Dallas, Texas, 75235, (800) 677-2800. Brian Hunter was the publishing representative and Glen Russell was the account executive. This edition sold for \$45.00. All funds for the production and operation of The Bugle were generated through the sale of yearbooks, advertisements, and student portraits • All stories were written by their respective section editors unless otherwise stated and all should be accurately recorded. Layouts for sections and specialty preview were designed by the layout editors with assistance from the editor-in-chief as well as some section editors from respective sections. Layouts were created using Adobe QuarkXpress 4.04, Macromedia Freehand 7.0, and Adobe Photoshop 5.02 Photographs courtesy of the Student Publications Photography Staff unless otherwise stated • Student portraits couresty of Thornton Studio, 40 West 25th Street, New York, NY 10010 • National advertisements were provided by Pentagon Publishing, P.O. Box 451403, Atlanta, GA 31145, (800) 426-1233 • The cover was a black matte with silkscreen with a pewter foil stamped element. The endsheets were passport pumice. The cover typography included Tiffany and Palatino fonts. The cover was designed by Samantha A. Murphey • The pages of the book were 80-pound enamel. The opening and closing were designed by Samantha A. Murphey and dividers by Monica A. Fam and Javon Benimon. The title page was designed by Samantha A. Murphey • The body copy, caption, photo credit, and folio tab font used throughout this book was Palatino 10, 7, 9, and 10 respectively • The opinions expressed in this book are those of the authors and do not necessarily reflect those of EMCVT, Inc., or the students, administration, or faculty of Virginia Tech • The Bugle is an entirely student-run organization with a faculty advisor and promotes the education in the areas of design, copy, management, leadership, and beyond • We hope that you will enjoy this publication which has had a tremendous amount of work put into it by students of Virginia Polytechnic Institute and State University • Full circle •



"Education is the movement from darkness to light." Alan Bloom



Seen here at the Eggleston Arch, this pathway was commonly used for students going toward the dining halls and the dorms. The winter wind made the arch cooler than outside.

During the ring sales of the class of 2002, these juniors look at the collection that had the namesake of graduate Homer Hickam. This was one step closer to graduation and many juniors felt more connected to the school after purchasing a ring.



"A truly great book should be read in youth, again in maturity and once more in old age, as a fine building should be seen by morning light, at noon and by moonlight."

Robertson Davies



With the increase of technology, the innovative digital camera and the cell phone were often seen around. Digital cameras were convenient for students to send and transfer photographs to other friends as well as family. The rise in cell phone use was apparent in classrooms and bus stops.

Think about all that you have accomplished here at our university. Yes, our university. You have made memories that will last a lifetime here and they'll travel with you forever. My advice to you, live it up. This university has so much to offer and we must all take advantage of that while we can.

Full circle. Some may still be wondering what this means. It means anything you want it to. Take time to find your own full circles in your life. Your accomplishments, your failures. The good times and the bad. According to Webster's Dictionary: full circle-through a series of developments that lead back to the original source, position, or situation or to complete reversal of the original position. I believe that many things in life come full circle. They come back to you. The circle to which life revolves around. To me it is also a way to see that whatever you do, whatever happens in life, you can revisit it and relive those memories if you want. All that you have to do is remember that circle of life.

Recording history isn't always the easiest to do, but as a closing feature here are some of the events that occurred during our 2000-2001 academic year: The era of reality shows including Big Brother and Survivor, the Air France Concorde crash at Gonesse, California fires, the 2000 Olympics in Sydney, the World Series, Firestone and Ford Explorer, Miss America, disputed votes in Florida, President Bush taking the oath of office, the landslides in El Salvador, the life shattering earthquake in the Rapar village, the USS Greenville and the Japanese fishing vessel, the California school shooting. Closer to home: the victory of the Hokies football team winning the Gator Bowl, the opening of Torgersen Hall, the unfortunate death of two students, the constant construction in and

continued on page 539





A bridal showcase rolled into Blacksburg, displaying all that a couple would need to know if planning a wedding. With new generations, the age of married couples seemed to be getting younger and many students as well as local residents went to the showcase.

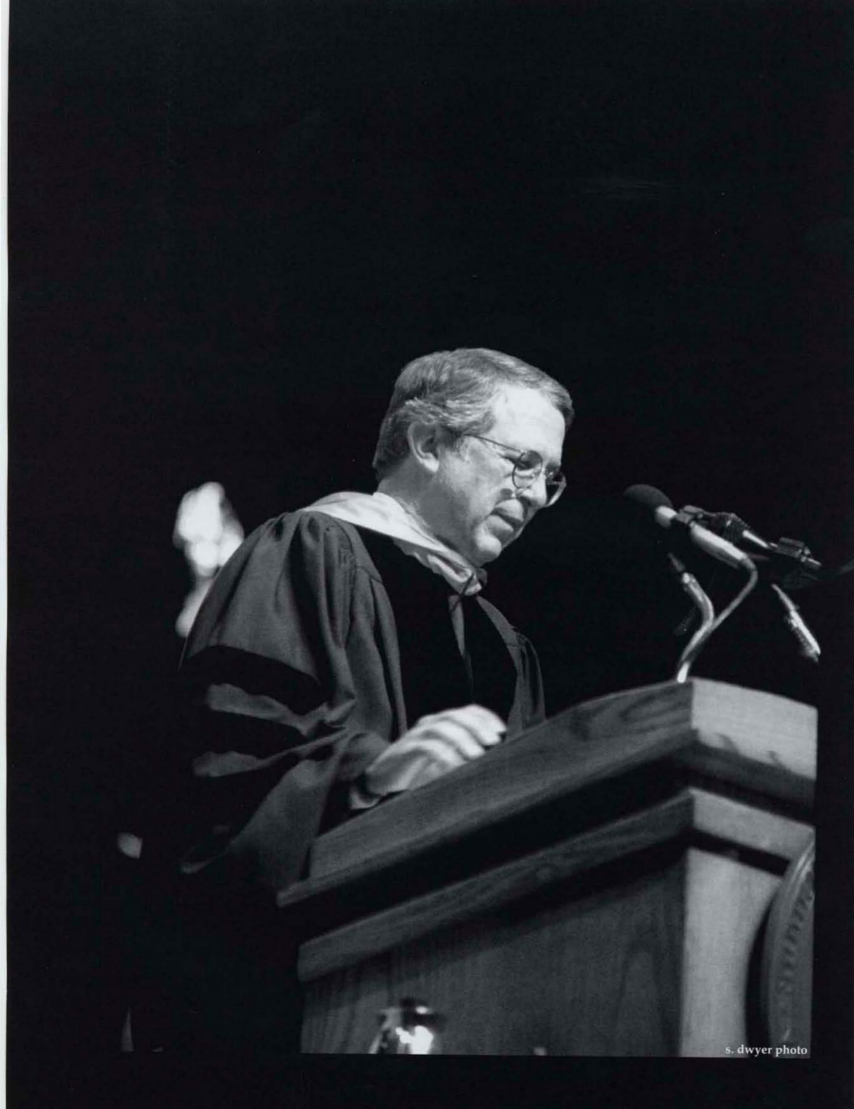
With outstanding tradition and glory, the corps continued the pride for the country and university. It was nice for students outside the military to see what that life was like. The morals and heritage that both the university cadets and military at large held was important to many cadets as well as civilians.

At every football game, the Hokie bird was seen all around in the stands. Before students graduated, there was an un-said wish to get a picture with the Hokie bird. Tryouts were held in the spring for the upcoming year.



"All good books are alike in that they are truer than if they had really happened and after you are finished reading one you will feel that all that happened to you and afterwards it all belongs to you; the good and the bad, the ecstasy, the remorse, and sorrow, the people and the places and how the weather was."

Ernest Hemingway





Students never got bored around campus. These students pulled the BT during an organization event. Creative ideas such as this were often implemented in activities held on weekends on the campus.

Whether at home or at school, majority of students had a pet somewhere. Such pets were comfort to students on a bad day and gave them something to look forward to when they got home.

"We know what we are, but know not what we may be." William Shakespeare

> One of the most popular men on campus, the 15th president Charles Steger spoke at the fall convocation program. Seniors marched and awards of excellence and achievement were given to both students and faculty.



around the campus, the opening of the mall behind Squires Student Center, Vick signing a deal with the Atlanta Falcons and also with the university, the public figures who came to our campus including Homer Hickam, Bob Dylan, and Ralph Nader, the Dave speech on campus, and the closing of the Capri. Even though these two lists are incomplete, it includes some of the more remembered times of the year.

I hope that whomever reads this, in 2001 or 2021, you enjoy what the pages have to offer. Dedication and determination lie in each word written and thought given from us and for you. Enjoy your yearbook. Preserve the history. And make your full circles.



With the end of the school year bringing the beginning of spring, students were found out in southwest Virginia at the many local hiking and recreational areas. The location of the school had those students who loved the outdoors busy.

To the 2000-2001 Bugle Staff~

I remember the exact moment that I was offered the position for Editor-in-Chief, when Richard came out of the interview and shook my hand. From that moment on, I was even more dedicated to The Bugle, which I did not think was possible. Each one of you, those who stayed the extra mile and those who had to move on, contributed to this book and made The Bugle 2001 what it is. Of course, as all yearbook people know, I'm not writing this at the very end of the year, but we are almost complete and finished with this chapter of history and full circle. I'm excited for the publication of the book in the fall and I can't wait to come back to the office and see the production of the 2002 Bugle. I wish you all luck in everything that you do and hope that you continue to volunteer for this organization. I know that I learned more in this office than I did in many of my classes. You get real world experience and education in a business atmosphere. Recruit and keep the tradition strong. I must sign off now after three hard working and dedicated years to The Bugle. It was difficult to say goodbye, but there comes a time you must move on. There are just so many hours you can spend in Squires before knowing it's really your second home. Thanks for the memories room 364 and I hope to visit again real soon.

It has been a great three years, Samantha A. Murphey



"What you learn at Virginia Tech will follow you forever. Make the best of your years here. It's a great place to learn, live, and grow. Keep making your full circles in life." Samantha A. Murphey







The Transition-Some people wait their whole lives for the window of opportunity to open. At the end of my freshman year with the Bugle, I thought I would never return. After thinking about it, something told me to stay, and indeed I did for the next two years. That was the smartest move I ever made. This last year as the layout editor and then as Éditor-in-Chief has been my opened window. I've learned so many things about teamwork, how to push myself even harder than I thought I ever could, and learning how to be a true leader. As the year went on, more windows opened up, and I had the great privilege of taking over as the editor. Everyone around me made this transition smooth, and I had so much support. This was an experience I will never forget and definitely hard shoes to fill. Thus,I begin my thanks to the one person who had more love, determination, and more perseverance than any other person I have ever seen at the Bugle--my hero, Ms. Samantha Murphey. When I first walked into 364 Squires as a freshman, and saw Samantha's energy and constant smiles, I knew she'd be a pleasure to work with. Thanks so much Sam for having so much love for the Bugle, for putting in so many long hours for each deadline, for our crazy late nights in the office, and for being there as a friend. I will never ever forget how hard you worked to produce the best yearbook ever. I know you will be rewarded one day. Lastly congrats on your engagement. God, My Family-No matter what the circumstances were, my faith and love in God and my family was what kept me going, gave me courage to do what I do, and gave me purpose in this world. As I grow older, my faith in you all with forever be eternal. Javon-It's been great working with you for the last 3 years. You truly have design talent so please continue to use it. Thanks for all the laughs, crazy times together, and don't ever forget the Bahamas. Heather- "Oh hellillillil no!" We will never forget that phrase or our awesome broadcasts of H&M TV. We will be famous one day. Never forget our everlasting laugh break-outs, late nights for every single graphic design project, especially staying up till 7 in the morning to do our annual report. I will never forget your face, when I showed up to the Bugle that night with food and pillows. Thanks for always having your spreads turned in and completed on time. We need more staff like you, and lastly thanks for your awesome friendship, for the smiles you bring to my face, and for helping me stay in line when I get all crazy. I love you chick! Charlie-"Goooo Hokies!" I still crack up every time I hear that. Thanks Caption Man for always staying up late nights with Sam and I and doing all the stories and captions. I knew we could always count on you for all the sports details. You really helped us out more than you know. Thanks for always making me laugh, and I'm not a tel-a-tubby! Amanda-It's been great getting to know you this year. You are truly a sweet girl. Thanks for your last minute scanning, and for always staying on top of things. It has been a pleasure working with you. Shannon and Lauren-Thanks girls for getting all the photos and negatives for me. I know I always came to you last minute, but it was always done. Thanks a million. Office staff-Much props to the office staff for helping me do all those little tasks that I asked, and for picking up some last minute stories when I needed them. Celena-To one of the most organized staff we have, thanks for always having your pages in order, and always being on top of things. Crystal-We go all the way back to Main Eggleston. It has been wonderful working with you, both in and out of the Bugle. Thanks for all your help with the Greeks. Stephanie-I have enjoyed working with you the last 2 years. You truly are a hard worker, and I know you will continue to succeed. Rob-After 3 years at the Bugle, I'm glad I finally got to know you this year. Your interesting stories always keep me wondering. Now, I know what games not to play with you. Thanks so much for making the Bugle what it is. Brian McNeill-I can't thank you enough for always letting me use the CT office when I needed to, and for letting me use all those awesome stories. You were always willing to help me with whatever I needed. I wish you the best of luck next year as Editor-in-Chief. Liz and Kelly-Thank you both for making me feel welcome from day one. Your support really helped me believe I could do it. Thanks a million. Glenn and Brian-Thanks so much to both of you for always responding to my lengthy e-mails as soon as you could, and for always being on top of things when I needed them. You both helped me out more than you know. I appreciate all the support that was given to the Bugle from day one. Last but not least to my best friends: Morgan-Girl, Ever since I met you in the 4th grade, we have made some everlasting memories. Thanks for always being there for me, and helping me relieve my stress. We have been through so much together, and it is so comforting knowing that I will always have friends like you to share the rest of my life with. Ashraf-There is no way I would have gotten through this crazy year with out you. You always tried to convince me to take a break from all my hard work, and to just enjoy life. We have known each other for 11 years now, and I love you more each year. Nobody could ever break the bond between us. Thanks so much for always making me feel important. Jeremy -There's not enough space in this 544-page yearbook to begin to thank you for being who you are to me. Since the day we met here at Tech, we clicked from the very beginning. Who knew then that we would make so many wonderful memories, and become the best of friends. I know that you will always be there for me no matter what. Thanks so much for bringing dimples to my face, for being patient with me, for understanding me, and mostly for this awesome friendship that I can't even describe with words. Don't forget Mr. Quackers and uh, do you have any gum? I end by saying that, the experiences and bonds I have had during my 3 years at the Bugle will stay with me forever. I have learned so many valuable things about life in general. I will take these experiences and embark on new dreams, and open new windows. I'm so glad I stuck around to see the Bugle, as well as myself grow in so many positive ways. I only hope it continues to grow, and leave footprints in the lives of those who are within it. GO HOKIES!!

"Memories are the key not to the past, but to the future." Anonymous









Business Staff



"We can't seem to stay above water in the sea of bugles" -Rob Perry

TRANSITION is the word

What can I say...Bugle Rocks! I have enjoyed working with the entire Bugle staff and I would like to thank everyone for their hard work and dedication through a year of transition. We managed to pull together and have an excellent year.

ROB--I feel so lucky that I have had some exceptional shoes to fill. We all miss your presence in the office. Your consultant check is in the mail. EMCVT, Inc. is anxiously awaiting your return.

To the 2000-2001 office staff, it is time for the shout outs. Here's to... Bjork the swan princess, evaluations that are fridge-worthy, Boston, Flagstaff, Boulder, 4-year-deals, "Your book will be mailed out Friday," Macado's Strawberry Daquiris, the phone voice--we all have one, but Michelle's is tops, PRADA PRADA...YADA YADA, "My name is not on the list," SENIOR PORTRAITS, Patrick + Abercrombie--everyday? Val the travel agent, Bling Bling...ISE, "We need some fill in your favorite office supply," missing the seniors (give me a moment to wipe the tears), labeling, Spring Break stories, crying in front of the elevator, the ugliest dog I have ever seen, "Is anybody reading the staff board?" COMMUNICATION, STAYING PRODUCTIVE, taco baby, 140 orders in one day! "I think we will just charge \$1100," sending mailers, conflict and conflict resolution--it only makes us stronger, bill me orders, duplicate orders, problem orders, the staff manual, "Has anyone found the key to the display case in the hall?" those damn computers, CMA Conference in the ghetto hotel--thanks Rob, Dallas--home of Taylor Publishing, Pi Kappa Alpha (that was for you, Lucas), late night office visits, the upcoming year, 50.2 Fuser Error, updating the website--were we supposed to do that this year, "I am so mad I could spit fire!" color toner cartridges, The Bagel, NSR, "Yeah, I made that ad," love the water cooler--to bad we never have any cups, Full Circle, 24 color pages of football, "We don't have the money for that," the staff manual, "DO NOT SELL THE BOOKS IN THE CABINET," expensive cardboard boxes, bugle@vt.edu, Susan and Kerri coming back next year just for scheduling senior portraits, not getting paid until March--sorry Veera, color coding is key, the messiest office ever, the loudest staff ever, mystery air compressors, our crazy CT neighbors, and most of all a successful year.

I feel a great sense of pride when I talk about The Bugle and what we do and plan to do in the future. That feeling comes from the amazing staff that I have had the pleasure to work with in 2000-2001. Thank you for a great year, you all have made my "job" into my favorite pastime. I wish you success in all you do. ~Amanda~









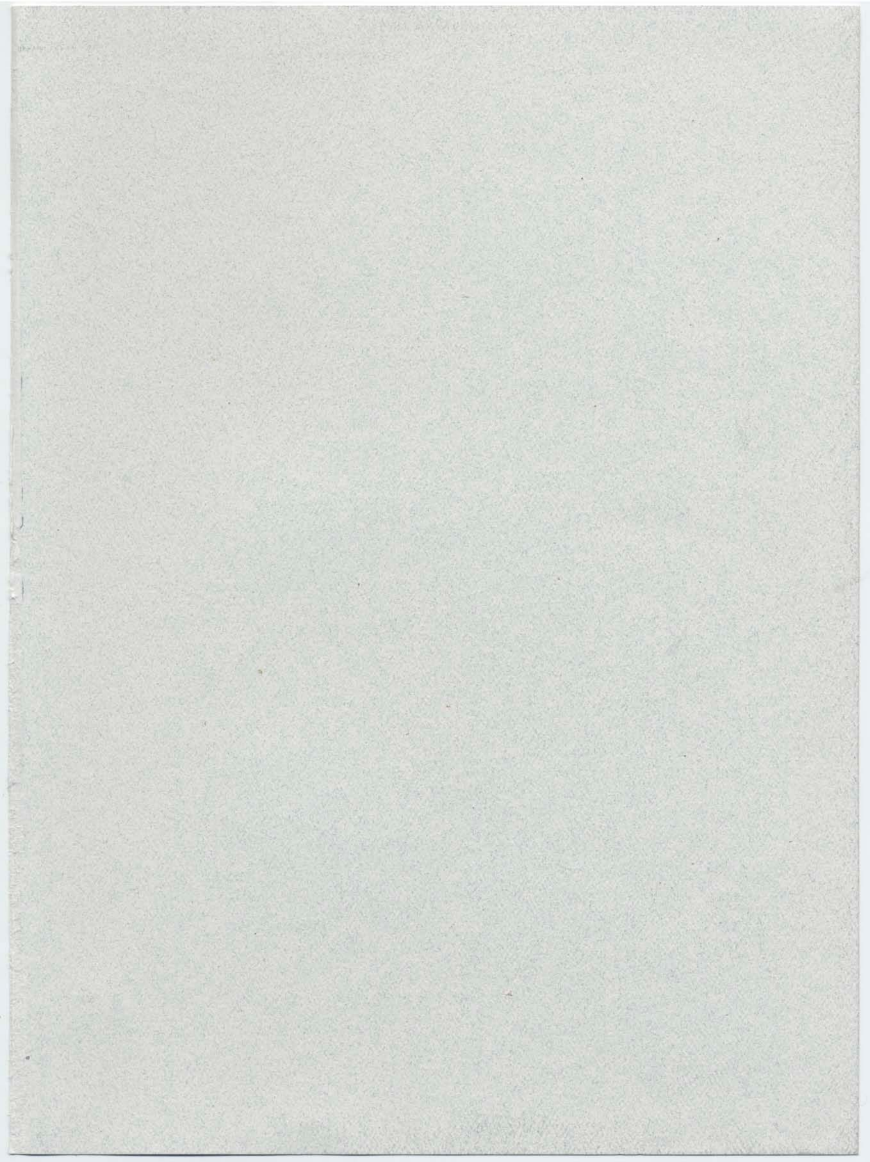


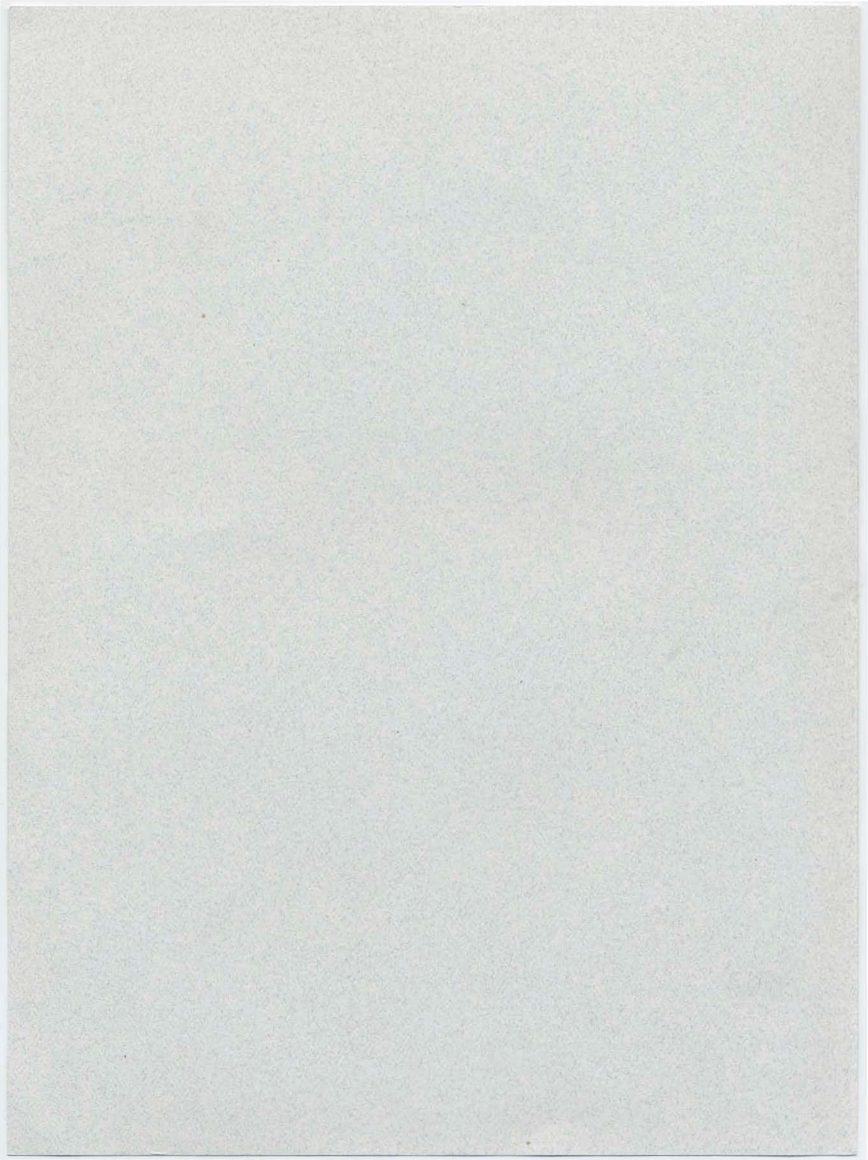




"Why is it you never have time to do something right in the first place, but can always find time to do it over?"

J. R. Kuhlman









TCL

















© The Tiffen Company, 2000 KODAK Gray Scale 2 3 4 5 6 **M** 8 9 10 11 12 13 14 15 **B** 17