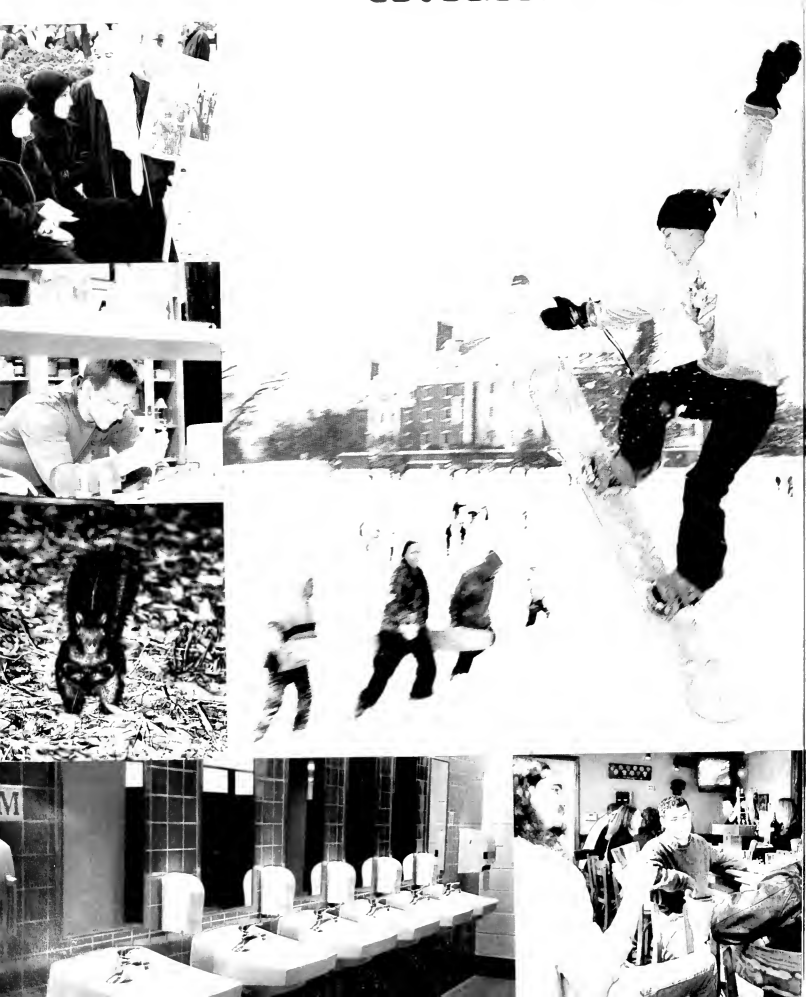




#### LOVELIEST OF THE TREES



S HUNG WITH SLOOM ALONG THE SOUGH

STANDS
ABOUT THE
WOODLAND
RIDE
WEARING
WHITE FOR
EASTERTIDE







NOW OF MY THREE SCORE YEARS AND TEN. THENTY MILL NOT COME AGAIN.











AND TAKE FROM

SEVENTY YEARS

SCORE,

IT ONLY LEAVES ME

FIFTY MORE









#### TO SEE THE CHERRY HUNG WITH SNOW



Student Life 20 ••••••

Athletics 78 ••••••••

Greek Life 128 ••••••••

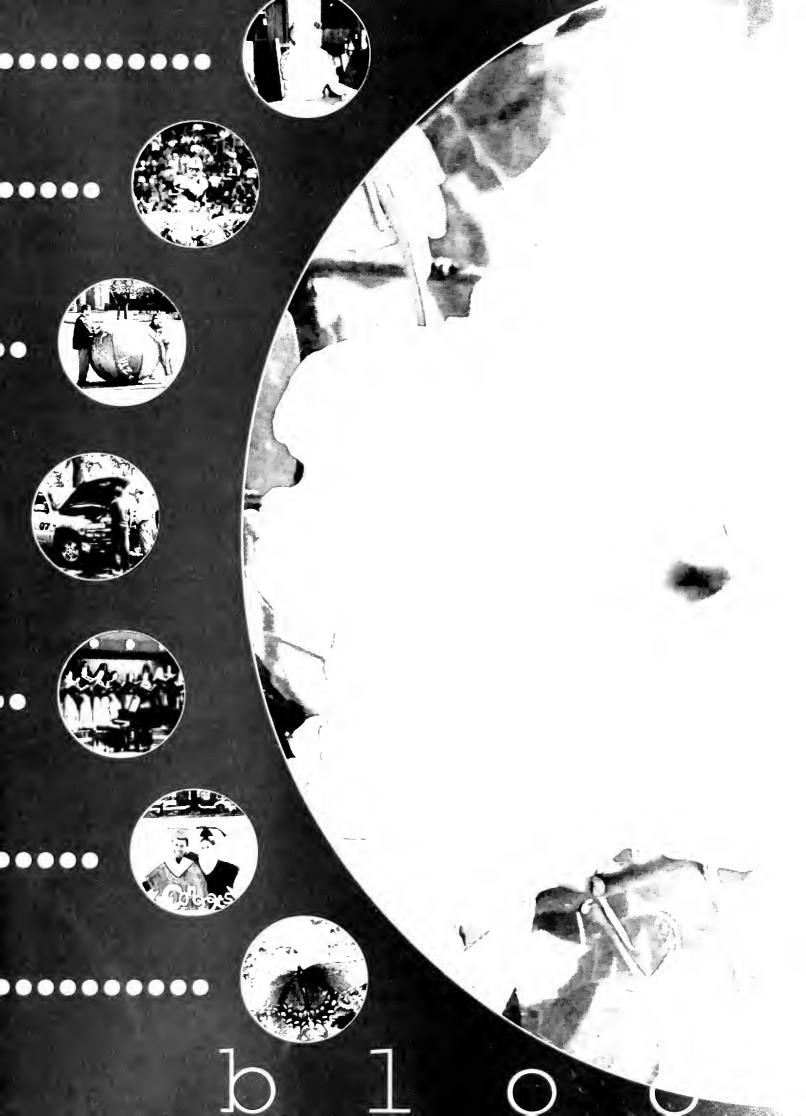
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Seniors 224 ••••••

Advertisements 288 ••••••

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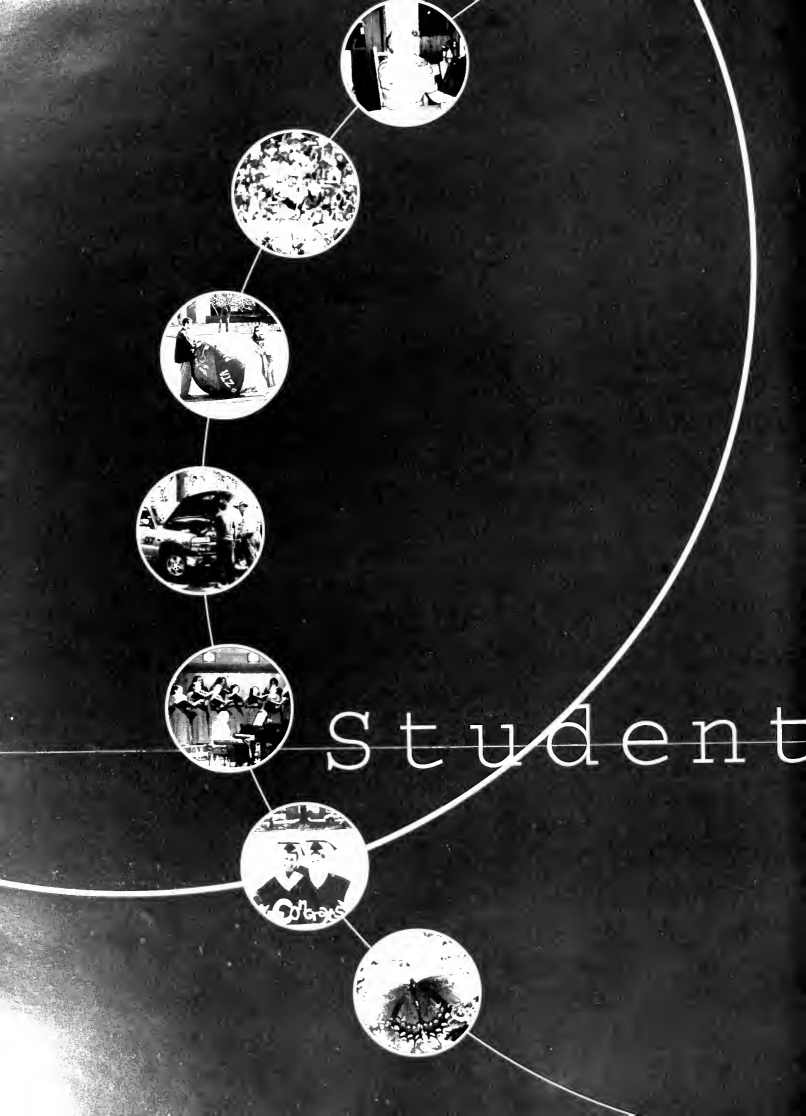






ses, organizations, and Cla ath tic achievements. With a growing undergraduate population, students found themselves immersed in a socially diverse environment. Like a redwood tree that touches the sky after years of growth, the University continued to expand its branches in its maturation. With over 65 top 25 programs, higher incoming GPAs, a NCAA National Basketball Championship, and a nationally acclaimed Performing Arts Center, the University appealed to the diverse interests of students. Nourished by the drive and dedication of students, the seeds of culture and academia fused together into a full bloom.

budded with new





### the af for **a**

Among the many fun and different activities on McKeldin Mall, a pie toss attracts a prospective college student. Maryland Day opened its doors to both students and their families.

Adorned with a large Marylandred bow tie, sunglasses, and hat, a clown brightens the day for the fair's participants. The University encouraged all student groups to participate.

Passerbys notice an enormous balloon decorated with the Maryland state flag on the side of the Mall. Maryland Day also helped the school promote its new "Zoom" slogan.

A community member allows a student to paint his face with Maryland icons. Face painting was one of several activities that contributed to the carnival-like atmosphere.







The University sponsored several activities on Maryland Day which allowed the school to show eff its beautiful grounds, as well as allow visitors to explore the academics, organizations, and facilities.

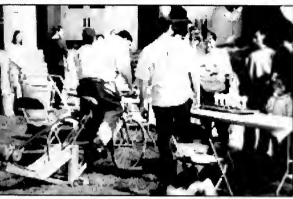
The clear, sunny skies allowed for the many outdoor activities on McKeldin Mall, and other parts of the campus. Highlights included a tour of Maryland's infamous Wind Tunnel, a basketball shootout at Cole Field House, and free ice cream samples from the dairy.

The center of activity for the day, McKeldin Mall hosted numerous student organizations ranging from club sports to Greek life to SGA. The groups set-up tables and tents to attract prospective students.

Thanks to the combined efforts of students and staff, Maryland Day realized great success.



Members of the chemistry department explain to viewers the purpose of an elaborate experiment. The different colleges sponsored displays to promote their curriculum and attract students to majors within those colleges.



Peddling a bicycle, a student tries to illuminate light bulbs through kinetic energy. The Physics Department used this experiment to promote its slogan "Physics is Phun."



A student learns to use the laws of physics to become a better pool hustler. Physics majors set up the pool table at the front of campus, across from the Physics building, to attract science-oriented students.













MacGregor, the opening band at Art Attack, performs a set of tunes. The band set the festive tone for the rest of the evening.



Local artisans display their crafts on the Mall, and explain the processes through which they make the items. Venders of several different cultures and businesses brought their goods to Art Attack in hopes of selling them to students.



Eyes focused on the stage, students rush to the security barriers as Wyclef Jean takes the stage. Several bands played at the concert; however, Wyclef, due to his national fame, was the most poopular.





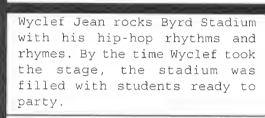


the heart of

The annual free concert series, Art Attack, continued its successful tradition with performances by artists such as 2 Skinnee Js, MacGregor, and a headlining act by hip-hop musician Wyclef Jean. Various exhibits on the Mall occupied students until the big concert event in Byrd Stadium.

With a large overall student attendance, the crowd exhibited considerable enthusiasm. Only the second year in which the concert was held in Byrd Stadium, the crowd continued to increase after sets by both MacGregor and 2 Skinnee Js. With Wyclef's performance, students filled the stadium's lawn and many of the bleacher seats to hear him perform songs such as "Gone 'Til November," "No Woman, No Cry," and "Redemption Song."

The Student Entertainment Events organizations sponsored the event, devoting much time and effort to ensure student's safety and the event's success.



After the shock of the terrorist attacks, students celebrate their American heritage by selling American-inspired food for low prices. All dishes cost less than two dollars.

A police office explains the importance of police presence around campus. He employed the motorcycle as a tool to demonstrate the various ways in which police patrol the area.

New York City's 2 Skinnee Js pumps up the crowd with their hip-hop grooves. The group, comprised of six artists, set the tone for the rest of the evening.



















## in the roac

Due to the high demand for tickets, students camped out nights ahead of time to ensure their place at this unique event. Despite the cold weather, students waited patiently.

Cole opens its doors to allow fans to watch the Men's Basketball team receive the National Championship trophy. The team had an undefeated record in the stadium for the 2001-2002 season.

Cole Field House crews clear the floors just prior to the start of the final game in the arena. After the Terps victory over Virginia, fans flooded the floor to celebrate and congratulate the team.

A vendor sells a beverage to an attendee at the final game at Cole Field House. Due to contractual obligations, Cole, like other buildings on campus, was obligated to sell Pepsi products.





A bittersweet experience for most Maryland sports fans, the closing of Cole Field House left behind memories of great basketball and exciting wins.

The Terrapin's victory over the University of Virginia in the final game held in Cole ended a record-setting season, which led to the school's first National Championship. Filled to capacity with fans sporting the Maryland colors, the stadium closed its door after the commemorative ceremony, which featured former players and alumni, concluded.

Since its opening in 1955, Cole Field has witnessed countless great moments in the university's sport's history. Students and alumni remorsed to watch Cole close its large, red doors, but took solace in a victorious future at the new Comcast Center. Junior Tricia Burrows said, "Being in Cole during the last game was truly a once in a lifetime experience."



Students rejoice as the doors to Cole open at 7 a.m. to sell tickets. Despite confusions at previous ticket sales, students maintained order when receiving their tickets to the final game.

Αt most regular basketball games students adorn themselves with red and white or the name of their favorite player. However, at this game, students made posters and t-shirts to celebrate Cole Field House.



















Student musicians perform their favorite tunes for their fellow classmates. The All-Nighter allowed students to showcase their hidden talents.



A caricature artist creates a rendering of a student desperately trying to maintain a pose. The caricature station was one of several activities in which students could participate.



As American-colored lights shine down on him, a student musician passionately sings into the microphone. Even months after the September 11th attacks, students still remembered the tragic events of that day.



## w 's the Darty'



In it's twenty first year, the All-Nighter once again colebrated the diversity of the campus through an array of fun and safe activities for the entire student body.

Amateur musicians performed their favorite musical selections as an audience of their peers grooved along. The Nyumburu Cultural Center also sponsored student musicians which garnered a large student response.

Some students made new friends through the more social activities. Video game enthusiasts challenged each other to rounds of their favorite areade games, while some others placed their bets at the mock casino tables. Students also enjoyed Greek Life's "Sex and the City" marathen, an especially popular sitcom despite the school's lack of HBO in the dorms. After the All-Nighter, sophomore Farisima Nourmahommadi commented, "The All-Nighter rocked! It was a great way for the campus to come together."







While crews set-up for the next act, a student entertains the crowd by stepping-up to the mic and singing a few lyrics. Other students sang gospel favorites, as well, in between sets.

A student stamps the hand of a police officer and then shows him the way into the party. Local police officers ensured the safety of all students in attendance.

Experiencing a taste of Las Vegas Life, students wager on a game of black jack. Because not all students were of legal gambling age, participants played for nonmonetary prizes.

Thirsty after a long night of fun and entertainment, a student purchases a soda from the concession stand. After paying for her beverage, she proceeded to the movie theatre to catch a flick.

















# revisiting their alma Mater

A family enjoys a meal at the North Woods buffet. Family Weekend gave students the opportunity to treat their parents to a meal with their extra meal points.

After dinner, a student and her parents partake in a "Dinner and Discussion" session to talk about University's academic programs. The forum allowed families to contribute to the academia of the school.

A family experiences the unique flavors of the North Words buffet. Following their meal, the trio headed over to the Performing Arts Center for some musical and theatrical entertainment.

Before heading to Byrd Stadium, a family takes a moment to pose for a group shot. The family tailgate provided students and their families with a break from the monotony of the school week.











Maryland's Family Weekend featured academic, athletic, and cultural events to engage a wide variety of family interests. Programs such as the College Park Scholars, University Honors, and the Gemstone Research Project held open houses that allowed parents to learn more about the academic areas in which their child was involved. Additionally, a President's Open House was held, which gave families the opportunity to speak with University President Mote, and learn about his future plans for the campus.

For dinner, families enjoyed food from the North Woods buffet. Several "Dinner and Discussion" forums were held to discuss a variety of topics from book publishing to physics lectures. After dinner, the Performing Arts Center housed performances by the dance ensemble, choral goup, and the A Cappella group, while sports enthusiasts witnessed the Football team's win over Wofford College.

At the parent-sponsored tailgate, a family pre-games the Maryland versus Wofford football game. With beautiful sunny weather, families welcomed the chance to bond over beer and burgers.

















Governor Paris Glendening entertains guests at the grand opening. Attendees congregated on the court of the arena where they enjoyed food, drinks, and live music.



Guests mingle under a skie of streamers and balloons. Extensively adorned with decorations in the Maryland colors, the gala promoted the "winning tradition" of the University's athletic teams.



With a little help from Testudo, Deborah Yeo, President C.D. Mote, Jr. and Governor Paris Glendening cut the official red ribbon on the new arena. All those in attendance cheered, as many years of anticipation finally came to an end.



#### Succes: mani



After six long years of planning and construction, the red ribbon was cut and the Comcast Center opened its doors to an enthusiastic crowd.

At an evening gala, select students, alumni, members of the favulty and staff, as well as contributors to the University, congregated to experience the first taste of the new arena. Among those in attendance were Maryland Governor Paris Glendening, University of Maryland President C.D. Mote, Jr., and Head Coach of the Maryland Men's Basketball team, Gary Williams. Following a number of speeches and a video detailing the development of the stadium, the caterers served appetizers while tour guides led groups through the building.

The Comcast Center, which cost over \$100 million to construct, is more than twice the size of its predecessor, with more restrooms and concession stands, as well as a video screen scoreboard. "The new Comcast Center looks professional, " said sophomore Geraldine Doetzer, "I can't wait for all this season's basketball games!"

A human model representing a gymnast holds a perfect pose. The party organizers hired these human models, who changed positions nearly every ten minutes, as a form of entertainment.

Guests chow-down on h'ors douerves while making new friends. The food selection contained everything from roast beef sandwiches and potatoes, to pastries and tarts for dessert.

Gary Williams delivers an emotionally charged speech. After coaching his team to a National Championship, his dream of the Comcast Center was finally complete.

A keyboardist jams with the rest of the jazz band. The live music contributed to the celebratory atmosphere of the event.



CHIVERSITY

MARYLANE















#### ing our teams pre

Gary Williams welcomes students to the new Comcast Center. After presenting a short speech, his team took the court and played a scrimmage.

Ryan Randle drives to the hoop, and slams in the ball. The large crowd helped simmulate real game conditions, which helped the team prepare to play against its opponents.

Sprinting to the trampoline, a member of the Gymkana troupe performs a mid-air somersault over her teammate. The crowd cheered on the fearless group as they performed many dangerous routines.

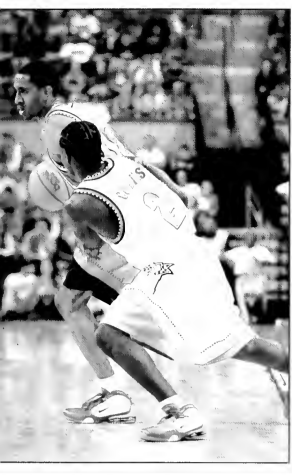
With his teammate protecting him from the opponents, Steve Blake steams ahead to the hoop. Fans delighted to preview both the old and new players.



Decked out in Maryland apparel, students flocked to Midnight Madness, a tradition which was founded at the University of Maryland, ready to cheer their teams on to another successful season.

The event was anticipatd even more than usual due to the Men's Basketball team's first National Championship in the Spring of 2002, and the opening of the Comcast Center. For many students, Midnight Madness was the first opportunity they had to see the new, stateof-the-art arena.

Tickets for the event were guaranteed via the internet, and sold out days prior to the Madness. Approximately 17,000 students attended, and witnessed Gymkana performances, students relays, raffles, and a laser show, before thunderously applauding players from the Men's and Women's Basketball teams. Junior Chelsea Soneira said, "This year's Midnight Madness was the best ever. Gymkana and the laser show got the whole crowd pumped."



Andre Collins guards Drew Nicholas, attempting to steal the ball from him. The scrimmage allowed the players to hone their skills before the start of regular season games.



A member of the Gymkana Troupe hurdles herself through a blazing ring of fire. In addition to performing at Midnight Madness, the Gymkana Troupe also traveled to local schools to perform in front of grade school students.







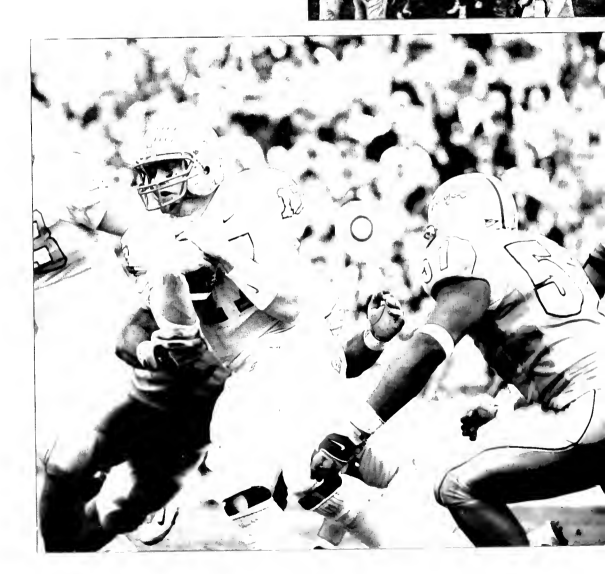








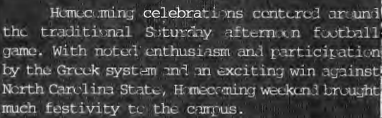




#### TERPS

# toVictory





Prior to Homecoming, the Interfraternity Council and Panhellenic Association sponsored activities and sporting events. The Greek organizations competed in Olympics on the Row, a talent show, and a Mr. and Mrs. Greek competition. The winners of the Fall 2002 Homecoming were Theta Chi and Alpha Chi Omega.

During Homecoming weekend, the Maryland Alumni Association held a class of 1952 reunion, hall dedications, and alumni tailgates. The campus was crowded with visitors and alumni.

The football game itself was a huge success, with a close win against North Carolina State. The Terps recovered with a final score of 24-21 after trailing the majority of the game.







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The third annual Dance Marathon, consisting mostly of students in the Greek System, helped to raise over \$40,000 for the Elizabeth Glaser Pediatric AIDS Foundation.

The event, which lasted from 5 p.m. Saturday until 10 a.m. Sunday, was open for registration to the entire University, although the majority of the 250 students were from the Greek System. Participants were not required to dance the entire eighteen hours; the only restricted movement was sitting. The organizers and sponsors of the marathon provided games, food, and musical entertainment for all participants. Featured celebrity spokesperson Eric Nies, famous for his involvement with MTV's The Real World and The Grind, said, "One person can make a difference, and you guys are doing it," at the conclusion of the marathon.

This was the first time that all proceeds went to the Elizabeth Glaser Pediatric AIDS Foundation. People diagnosed with AIDS were present during the event, and spoke to the participants about living with AIDS.



Members of Sigma Kappa gororrey jamb an the platform and lead the crowd



in a game of volleyball, a student rushes to the net to spike the ball. Volleyball was just one of the alternatives students had to dancing.



Dancers follow the instructors lead and jump in Bync with her routine.















Swimming in the bay in St. Petersburg, Florida, a student befriends a sting ray on a snorkeling excursion. Spring break afforded many students with exotic opportunities.





#### travel to escape



Every year, students at the University of Maryland look forward to spring break with great anticipation. Whether students are traveling or simply relaxing at home, all are grateful for a week off from schoolwork.

Many students traveled south for some much-needed fun in the sun; typical travel destinations included Florida, Cancun, Jamaica, and Acapulco. Most students had made their plans months in advance, and went through some type of travel agency. Popular travel packages included airfare, sleeping arrangements, and meals for one set price.

Conversely, some students chose to stay closer to home on their break. Junior Mike Manyak recounted his spring break experiences in Atlantic City, "Gambling was key. I made \$1200. It was better than class." Other students decided to save their money and just stayed at home to catch up on rest and relaxation.







A group of student-tourists stand outside the newly renovated Leaning Tower of Pisa in Italy. Although they did not return with tans, they did aquire a better understanding of Italian history and culture.

Three women catch latin fever at a Cancun nightclub. The local bars and clubs sponsored party packages which included themed parties and all-you-can-drink specials.

Soaking up the rays, a couple embraces on the sandy beaches of Fort Lauderdale, Florida. Many students opted to vacation in Florida due to less travel















#### try of SUDDON an in

Testuur, the official mascot f the University of Maryland, leads fans in a round of cheers.

Sporting his "Fear the Turtle" t shirt, a tan cheers his team on to

Fother. I fear make a "key" " as key" onese, to appear the Marylana Roptsall to m.



In previous years, Maryland fans have become infamous for sometimes going too far in their support for Maryland athletics. However, following the Men's Basketball team's National Championship as well as the Men's Football team's invitiation to the Orange Bowl, fan participation increased while

Subsequent to the Men's Basketball team's National Championship win, fans gathered on Route One and Fraternity Row for cheering and bonfires. While police were stationed on nearly every corner, the festivites were relatively tame compared to the previous year's expensive damages.

Support has skyrocketed for the Football team, due, in part, to the team's trip to the Orange Bowl. As a result of fan participation, the University has implemented a new online system for printing tickets for football and basketball games, with the intent of eliminating the usual chaos of ticket lines.

at i... Homer ming for a game, respectated function, to their feet after a touchdown play. Despite the hold weather, these fanatics decided to leave their shirts at home and, instead, beared their red-painted chests.

















Alumni reunite for a night of quality pigskin. The University made Lots 1 and 2 available for tailgating purposes.



Enthusiastic fans gather for a toast. After drinking, the women headed to Byrd Stadium to watch the Terps defeat Georgia Tech.



Munching on hot dogs, students huddle for warmth on a cold, rainy pre-game party. Fleeces and Maryland sweatshirts were student's favorite garments to wear to keep warm at the football games.



#### how they sparkle in the SU



On Saturday afternoons in the fall, the campus was packed. Traffic was jammed and every student in sight wore red. The smell of barbequed hamburgers and hot dogs wafted through the air, while fans cheered their beers to a hopeful victory. It was tailgating time.

A tradition as big as Maryland football itself, students and alumni staked out the perfect parking spot, among the many crowded lots, to throw open their hatchbacks and start their celebrations.

Tailgating pumped people up for the ensuing football game, and contributed to Maryland's thriving school spirit. Some students fed their adrenaline rushes by starting their own football games, and passed a frisbee to one another over the sea of cars. After a stressful week of classes, students looked forward to time for socializing with their friends and fellow football fans at these parties.







Tailgaters share a few drinks and jokes prior to the big game. Some business-smart tailgaters even made a profit on the event by charging for cups.

Pints and pints of alcohol only lead to one place: the Spot-a-Pot. As more people felt the need to "break the seal," the lines grew increasingly long.

A group of guys punch holes in their cans and attempt a new way to chug beer. Students usually congregated in Lots 1 and 2 before heading to Byrd Stadium.

Waiting to flip his burger, an enthused fan grills for his invited friends. Often times, new buddies were made by the end of the festivities, as regulars marched home together.

















### ers highlight ISSUES







Mitch Hedberg p forms a comedy skit in the Union. Hedberg was featured on popular shows such as Latenight with David Letterman, The Late Late Show with Craig Kilborn, Crank Yankers, Ed, and That 70's Show.

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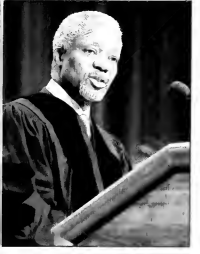
Coprodition of the control of the co



Author of the first-year book for freshmen, The Laramie Project, a play based on the killing of gay student Matthew Shopard in Laramie, Wyoming, Moises Kaufman came to the campus to answer questions students had regarding his play, and to speak of the many controversies ensuing as a result of his work. Some religious groups protested the play, which was performed at the Performing Arts Center, because of its subject matter of homosexuality.

Former Saturday Night Live comedian, Jim Brover, was greeted with a sold-out audience. Although best-known for his role as "Goat Boy," Breuer's routine contained a variety of humorous material.

The United Nations Secretary-Geneal, Kofi Annan, spoke at Cole Field House for the first installment of the Anwar Sadat Lecture for Peace. Annan, who won the Nobel Peace Prize last year for his work with world peace at the United Nations, spoke primarily about the Israeli-Palestinian conflict, and repeatedly spoke of a Palestinian statehood and Israeli withdrawal from lands gained in 1967.



United Nations Secretary-General, Kofi Annan, lectures on the Israeli-Palestinian conflict. Annan's visit sparked so much student interest, that the venue for the lecture was changed from the Performing Arts Center to Cole Field House.



Author of the controversial play The Laramie Project, Moises Kaufman lectures on his novel and the event that engendered its writing. The play is on the required reading list for all incoming freshman at the University.



### the bene s of EXECUSE

A shirt is displayed for sale in the window of the Pro Shop. Students could buy all their Terp fitness apparell at the store, located conveniently on the lower level of the CRC.

On a quiet night, the swimming pool at the CRC undergoes cleaning for upcoming swim meets. The Olympic sized pool attracted nationally recognized competitive swimmers.

Students sweat off the stress of school by playing a pickup game of basketball. The CRC housed several basketball courts on which intramural and club teams practiced.

Lunging for the ball, a man practices his backhand swing at raquetball. An especially popular game among students, the raquetball courts always filled-up fast.









Living in an age that focused on fitness, students trucked to the recently finished Campus Recreation Center, as well as Ritchie Coliseum, decked in their gym clothes, ready to break a sweat.

The CRC, located on North Campus, was especially popular due to its modern equipment, convenient location, and vast size, which could accommodate the school's equally large student population. It's Sneakers Cafe provided healthy snacks at affordable prices. The CRC also offered exercise classes, such as "Street Jam" which provided a fun dance atmosphere that helped people get in shape.

Many students opted to work out at Ritchie Coliscum, located on Route One. Often times, Ritchie was less crowded than the CRC, allowing students faster access to equipment. Though not as modern as the CRC, Ritchie was often times more convenient to those students not living on campus.



Testing his upper-body strength, a student practices lateral pull-downs. Because of the popularity of the CRC, some students had to wait in line to use the equipment.



Listening to her favorite tunes, a student burns off dining hall calories by running on the treadmill. Students often brought portable music devices to ease the intensity of their work-out sessions.



Returning Student Identification Cards to their owners, workers at the front desk of the CRC allow the students to enter the gym. Many students earned some extra cash by working various jobs at both the CRC and Ritchie Coliseum.



#### not just a pa v

Searching among stacks of Compact Discs at the CD Depot, a student decides which CD she wishes to purchase. The CD Depot bought and sold new and used CDs.

Even in the dead of winter, students maintain their summer glows by tanning at The Beach Tanning Center. The Beach was especially popular due to its low prices and monthly specials.

Businesses on Route 1 depend on student customers to sustain themselves. Students made use of the convenient locations of restaurants, salons, and coffee shops.

A shot of the Santa Fe Cafe during the middle of the day. While quiet during lunch hours, on Tuesday nights students flocked to the local bar for their Dollar Bud Night special.











Student life often revolved around Route One. From post-game riots on the Row, to Chinese food at Danny's, Route One's livelihood depended on its student patrons.

Restaurants, the largest attraction in downtown College Park, drew the most number of students. When bored with dining hall grub, students could enjoy a pizza from Ratsie's, a burrito from Chipotle, or even a smoothie from Smoothie King for dessert. New to the Route One restaurant scene, Ten Ren's Tea Time opened after much anticipation over their bubble tea. A popular trend in Asia, the bubble tea combined tea and tapicca for a truly unique taste.

At night, students treked to local bars, such as Cornerstone, Bentley's, and Santa Fe Cafe, which hosted dollar drafts and happy hour specials. After a long night of partying at the bars, some students crowded outside on Route One until the early hours of the morning.



Students slurp down bubble tea from the newly opened Ten Ren's Tea Time. The unique taste kept students coming back for more.



When in need of a trim, some students either made appointments or walked in to see their favorite stylist at Bananas. The shopping center also included Cluck-U, The Bagel Place, the Adidas 3 Stripe Outlet, and Paper Works.



New to the Route 1 scene, Noodles and Company serves up three bowls of noodle dishes to hungry customers. T h e restaurant featured Italian, Mediterranean, and Far Eastern cuisines.















## a touch of Drogress

A dorm undergoes renovation during the summer months. Students were relocated to other residence halls while improvements continued on the building.

Construction continues on the parking lot adjacent to the South Campus Dining Hall. Parking garages were constructed to help ease the burden for commuters.

Crews work to renovate the Chapel steeple after many years of deterioration from harsh weather. Construction began during the summer, and concluded at the beginning of the fall semester.



The loud noises and crashes of construction sites rang in the ears of students going about their daily routines on campus. Due to the erection of new buildings and parking garages, construction increased astronomically.

The construction process proved an inconvenience for both students and faculty. It inhibited the campus atmosphere, and caused problems with campus traffic. The university attempted to resolve these problems by reassigning parking restrictions; however, many people still experienced difficulty.

Despite ongoing disturbances, some projects finally concluded. The Stamp Student Union, after several delays, unveiled its new additions, including a more spacious lounge area for commuters, as well as the relocation of Adele's and the Co-op. The Comcast Center also opened its doors at the beginning of the basketball season.



To increase housing capacity for students, crews work to build the South Campus Commons as quickly as possible. The Commons provided students with the comfort of solo living, while maintaining a sense of community belonging on the campus.



To avoid parking hassles, students ride the metro to and from campus. The University provided bus transportation to and from the College Park Metro Station for student's convenience.

















# abstr ions of E

A pair of dancers move to the music during the Choreographer's

Showcase production.

The orchestral ensemble reheares in preparation for an upcoming concert.

In the middle of a passionate performance, Wyclef Jean pours a bottle of water on his head to cool down.

University of Maryland students perform at the Kennedy Center, located in Washington, D.C.





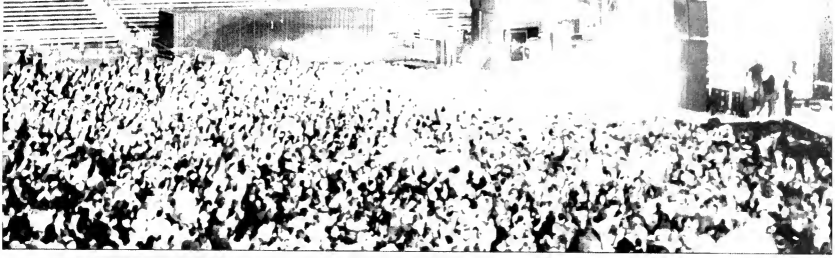




The University's music program is featured regularly at the Clarice Smith Performing Arts Center. The Symphonic Wind Ensemble and Concert Band each gave individual performances, and also collaborated to perform in the University's annual Kaleidoscope Concert, also featuring the highly celebrated Marching Band, on Friday, Docember 13.

CSPAC also provided a great outdoor venue for artists to perform; prolific blucgrass musician Ricky Scaggs, as well as Doug Varone and Dancers, a self-proclaimed daredevil dance troups, performed outside the building. Additionally, more mainstream acts like comedian Jim Breuer visited the campus this year, performing his comedic act for a sold out audience.

The Laramic Project, one of the most highly publicized and controversial performances, garned mixed reactions from audiences.

















A student working at the Queen Anne's Hall front desk inputs information into a computer database. There was student presence 24 hours per day at the residence hall's front desks.



Students answer the phones and assist other students at the Stamp Student Union's information desk. Many students chose to work in the Union because of its central location on campus.



Campus Recreation Services employees take a football break. The student employees helped maintain the athletic fields and equipment.



## fundamental Choices



Campus jobs provided students with a convenient and easy way to carn money, while often times allowing them to apply their job to their respective major.

The campus offered a plethora of "different jobs. Students could work in the undergraduate offices of their major, in one of the libraries, or in one of the laboratories, to name a few. Jobs generally tended to be flexible with a student's class schedule as well. "Campus jobs are a great way of carning a few extra bucks in between classes," said sophomore Ramya Swamy, "And," as an added bonus, you don't have to work on days the University is closed."

Campus jobs were especially helpful when applied to a student's major. Jobs could help the student become better acquainted with the faculty and staff in the department of his or her major, while learning more ways to apply the major to future careers.

A student-worker for the Campus Catering Services assembles a food display in Van Munching Hall. The Catering Services also distributed food at various sporting events.

Scanning books at the University Book Center, a student earns some extra cash. The Book Center employed several students to stock books, clothing, and other items.

At the Annapolis Desk, a student-worker assists a fellow student. Desk workers answered phone calls and helped maintain security within the building.

In the evenings, a student works as a bar tender at the Performing Arts Center. Evening jobs allowed students to attend all their classes during the day.



## far a so COSE

Prommates still together in the University Courtyards apartment. Though the rent was a bit more expensive than other apartments, the convenient location attracted the residents.

Two students put a sumo wrestler costumes an wrestle eachother in the ring. Is bring the communities croser together, the different inspective communities has entered there.

Student, racely the Halon on a cummy doy. This expense of several than the rales on the lampur.

At the Committee of the









The most convenient option, living directly on campus allowed students to walk to class without the hassle of traffic congestion. Also, students living on campus had to buy a meal plan, which gave them the option to dine at one of the dining halls when they didn't feel like cooking.

Dorm life was a prime opportunity for people to make lifelong friendships. Everyone lived close together in small spaces in the dormitories, and many students propped their doors open to welcome visitors. Halls, and even whole dormitories, socialized and participated in campus activities together.

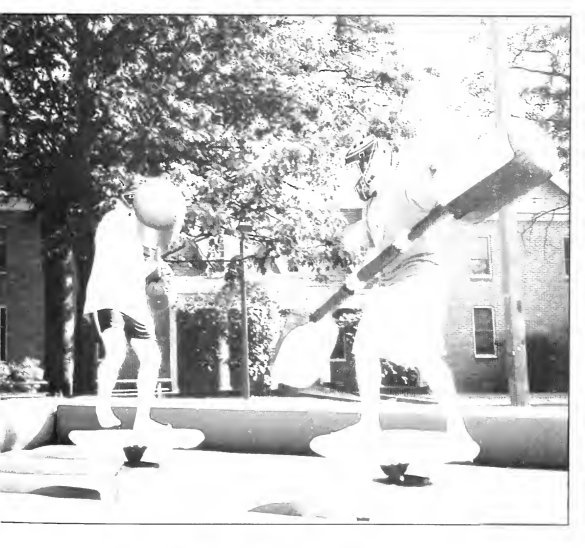
Additional on-campus housing was completed in the South Campus Commons. The newly-furnished buildings gave students all the perks and privacy of an apartment, while still allowing them a close and safe environment in which to live. An increasing number of students opted to remain on campus due to the new South Campus Commons option.



Students chow down at a University-sponsored cookout. The Resident Assistants oversaw the function, and assisted in grilling the food.



In the University Courtyards, a group of friends engage in a game of Mancala. Playing games was one way in which students bonded with one another.



As part of a community fair, two students combat in a gladiator-type ring. A barbeque was also featured at the fair, which allowed students to save their meal points for a rainy day.



After its grand opening, the South Campus Dining Hall's Jalapeno Grill maintains a strong lunch crowd. The Jalapeno Grill featured Mexican cuisine.



In between classes, patrons munch on pizza and fruit as a lunchtime snack. The dining facilities promoted campus unity by hanging banners congratulating the athletic teams.



Because of the large crowds in the downstairs dining area, students take their trays to tables upstairs. Both the North and South Dining Halls accomadated to the large student body.



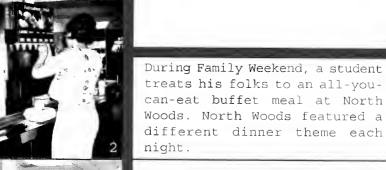
## ing students to Varieties

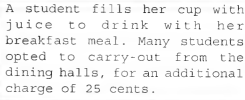


Traditionally, cafeteria-style dining hall food has a lowly reputation. However, the University of Maryland prided itself on having a multitude of meal choices for on-campus students to enjoy.

The Diner on North Campus and the South Campus Dining Hall, the two main eating facilities at Maryland, provided students with the options of deli sandwiches, an extensive salad and fruit bar, grilled sandwiches and hamburgers, rotisserie chicken, or several alternatives. The North Campus dining hall catered more to vegetarian needs. After paying with their points, students sat themselves at any one of the numerous tables.

For those students with huge appotites as well as number of points, North Woods opened nightly for dinner featuring a buffet. On certain nights, North Woods also organized student performances for entertainment, with open-mic and karaecke nights.





A view from above of the South Campus Dining Hall during the dinner rush. With peak hours during lunch and dinner, students were sometimes forced to wait in long lines.

A student sings on open-mic night at North Woods. The buffet coordinators arranged entertainment once or twice a week for those dining at the facility.



















the comm Center



Before attending her first class, a student goes to the on-campus bookstore to purchase her texts. The Union bookstore was one of two places in College Park where students could purchase their books for class.

Students grab a bite in between classes at the McDonald's in the tood court. Other food stands included Taco Bell, Marketplace Deli, and a pizza stand.

A woman orders a coffee trink at the Inion's coffee bar. At derive often stopped by the Atop to a quick caffeine "pick to co."



The Stamp Student Union has consistently been a place where students convened during the weekdays and weekends. With almost all renovations complete, the Union has become an even more popular and active place for students to visit.

Especially popular among commuters, the Union provided a friendly and comfortable atmosphere for students who don't have a dorm to go back to between classes. The newly-renovated commuter lounge was especially helpful and comfortable for commuters. The Union also held the student ticket office, where students could purchase tickets for concerts and campus events.

The Union housed a variety of different food stands, as well as a coffee shop, and a convenience store. Also, the restaurant Adelé's and the Co-op, provided eating alternatives. "I love the Student Union," said freshman Angie DeRidden, "It's a great place to stop and grab something to eat or hang cut with friends between classes. The sandwiches from Marketplace Deli are the best!"



Students grab some tast cash from the chevy Chase Bank ATM machine. Many students opened accounts with Chevy Chase Bank because of its branch in the Union.

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Fig. 1.1 The Tay single stones for each victim killed in the terrorist attacks. People remembered all those lost in different ways, including a candle light vigil at night.



## ho ands gather to NONOr



On September 11, 2002, the University of Maryland community united together to remember and mourn the tragic events that occured exactly one year earlier.

McKeldin Mall hosted memorial services, with students and faculty reading the names of all the September 11th victims. Students filled the Mall as they sadly recalled the event, and silence permeated the air as speakers relayed their personal experiences. People left signs and flowers in memorial, and, throughout the day, students prayed for, and commemorated, the tragic events.

Students also organized other activities to express their sentiments. In the evening, the Chapel held additional services, and the Diamondback devoted a special issue to the events of September 11th, which expressed reader's views on the attacks, as well as on how the University responded to the situation the previous year.





As one student steps down from the podium, another student continues reading the names from the list of victims. Names were read continuously throughout the day on McKeldin Mall.

Students listen to the list of names of all those who died as a result of the September 11th terrorist attacks, as they wave banners in support of peace.

Two women read messages of hope written by students. Though a solemn day, the memorial services brought people closer together.















# oning traditions

At the Dance Marathon, a local student band plays songs to keep the students dancing. The Dance Marathon was held inside Ritchie Coliseum where a stage was assembled to feature bands.

A local student band performs outside of Wicomico Hall. Local bands often performed at many different locations on campus to prepare for their upcoming featured shows.

Testerday's News, a University of Maryland student band, performs on the steps outside of the South Campus Commons. The band was promoting their upcoming show.

At the North Woods Butfer, a group of students perform for the dining half's patrons. North the orthon featured students that work expensive dining facility.









Whether they were creating their own music, supporting peer performances, or attending local and city shows, most students depended on music as a form of entertainment.

The University had a renowned music program in which many talented students were enrolled. Nearly every week, there were both symphonic and choral performances, mainly in the Clarice Smith Ferforming Arts Center or Tawes Theatre. The University also had several active A Cappella groups, such as the Treblemakers, the Generics, and the Faux Faz.

Many students attended concerts in and around the College Fark area. Locally, bands like MacGregor and Mad Mary performed at venues such as the Javahead Cafe and the Santa Fe Cafe. The band Tashboard Confessional performed at Ritchie Coliseum to an almost sold-out crowd. Students could see big-name bands perform at nearby arenas such as the MCI Center, the 9:30 Club, or the Baltimore Arena. Some of the more popular performances in the area were O.A.R., Counting Crows, and Fen Folds Five.



At the All Nighter, a student DJ spins for the guests. Various musical genres were featured at the All Nighter, from hip-hop to Christian Gospel.



At the Dance Marathon, a student band rocks the s t u d e n t s participating in the fundraising event. Different musical acts graced the stage to keep the atmosphere fun and fresh.







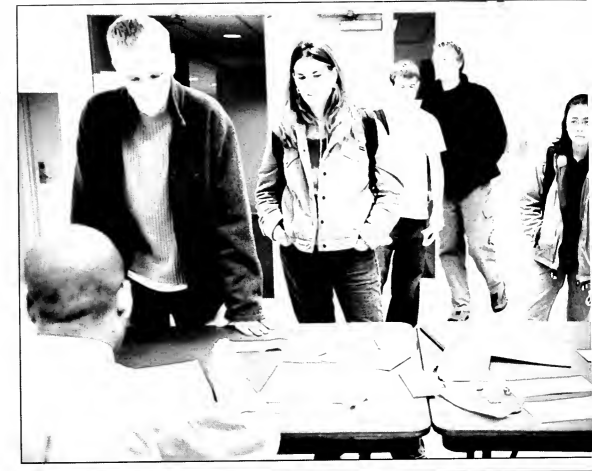




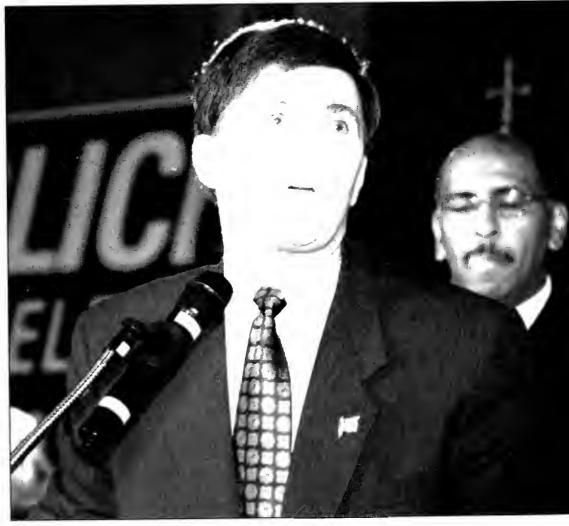




Studen. It in .ine to cast their rotes for governor. With run many students were requstered to vote in College tark, others had to complete and mail absentee ballots to vote.



On election night, after the final count of votes, Governor-elect Pobert Ehrlich makes a speech thanking his campaigners and supporters for all their hard work.



### the s

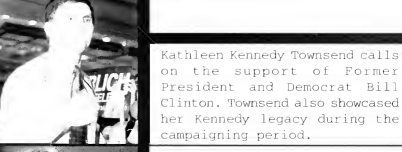
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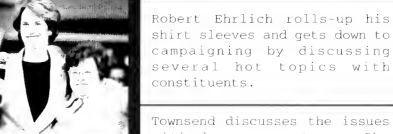


In the Fall of 2002, the Maryland Governor's Race between Republican Hob Ehrlich and Democratic Lieutenant Governor Kathleen Kennedy Townsend resulted in a victory for Fhrlich; he replaced former governor Lemocrat Parris Glendening.

A large portion of Townsend's campaign focused on gun control; she targeted Ehrlich by drawing attention to his previous voting record on gun control issues, specifically his vote against a ban on assault rifles. Despite Townsend's strong position on gun control, Phrlich remained popular among voters because of his vow to avoid tax increases and resolve Maryland's budget crisis partially by legalizing slot machines.

The election was an important event for many students who showed strong participation and campaigning for both Ehrlich and Townsend. Enrlich's victory marked the first time in over thirty years that a Republican has held the office of Maryland Governor.





with her supporters. She staunchly supported gun control, especially after the recent sniper attacks which plagued the area for several weeks.

Ehrlich prepares to take the podium to deliver a speech to his supporters. Crime, education, and taxes in the state of Maryland were just a few of the issues he addressed.





## a scenery Chande

The heart of Baltimore's nightlife scene, Power Plant Live features The Improv Comedy Club, Have a Nice Day Cafe, Bar Baltimore, McFaddens, Howl at the Moon, and Bill Bateman's Bistro.

On sunny days, students with cars make the short trip to Annapolis, Maryland's capitol. During the day, students could go shopping or on a boat ride, and then hit the bars at night.

A crowd of students party at Bar Baltimore. The popular bar was notorious for giving free drinks to women who danced on top of the bar.

At the Maryland Penaissance Festival, two actors reenact historic forms of entertainment. The festival was open during several weekends in the autumn, and featured food and entertainment from the Penaissance period.







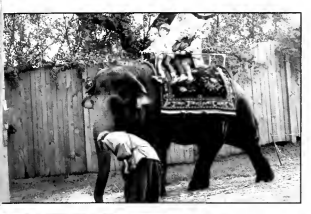




Living in close proximity to both Baltimore and Washington, D.C., students took full advantage of the short distance and often visited both cities.

In Paltimore, going to an Oriold's baseball or Raver's football game was always a fun outing. Before or after the game, students could dine at any one of numerous restaurants including the Cheesecake Factory, Pizzeria Uno, or Phillips Seafood Restaurant. At night, students could venture out to the clubs and bars. The recently-opened Power Plant Live housed such clubs as Have a Nice Day Cafe, Par Paltimore, and McFaddens.

Washington D.C. also provided entertainment for students. With a number of free attractions, such as the Smithsonian museums or the National Zoo, students could find inexpensive ways to spend their days. Students also enjoyed D.C.'s shopping scene. In the evening, students could party at any number of bars and clubs in places such as Georgetown or F Street. Some favorites included Buzz, Platinum, and Dream.



A group of children experience the Renaissance Festival via elephant. Once they dismounted the elephant, the children went on to view the sword swallowers and jousting knights.



Anchored at the dock, a boat rests in the Annapolis harbor. Students often toured Annapolis by boat on clear, sunny days.



An actor steadily concentrates as he walks the tight rope. A popular spectacle during the late 16th century, todays audiences obtained a taste of the daring stunt.



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Although the University brasted diversity, certain popular culture trans emerged on the campus scene. In clothing, the behamian style made a large comeback; students sported flared jeans, peasant-style tops, beaded necklaces, and knit hats.

In music, while students enjoyed many different genres, folk and acoustic music seemed to pervade the scene. Singer/songwriters such as John Mayor and Howie Day garmered much support. For music remained a fan favorite, with an increasing incorporation of hip-hop heats that transversed musical barriers. Artists such as Justin Timberlake and Christina Aquilera combine SIFIED with hip-hop artists like Rodman to create a new style of music.

In television and movies, Friends, Dawson's Creek, and The Real World remained popular. In cinema, the Harry Potter and Star Wars sequels raked in ticket sales, as well as surprise hits like Eminem's Eight Mile and Adam Sandler' Punch Drunk Love

Eminem makes his screenplay debut in *Eight Mile*, a story loosely based on his own life story. The rapper's movie was a huge success, bringing in \$54 million its opening week.

Wearing a peasant top and flared jeans, a woman enjoys the comfort of the bohemian clothing style. The rural look became urban-chic with bead and crystal accessories.

Harry Potter's nemesis, Draco Malfoy, engages in a duel with Potter. The two child sorcerers envoked magic to fight eachother.

Justin Timberlake's first solo album, Justified, hits the stores. Timbaland, the producer of other popular artists such as Missy Elliot and Alliyah, also produced Justified.







e one by NIGht

A group of friends travel to R.J. Bentley's for a night of fun. Because College Park had such few bars, students were bound to encounter their friends on an evening out.

Before they start drinking, a group of young women gather at the Santa Fe Cafe for dinner. Often times, the local bars hosted happy hours which included food specials.

Students enjoy the dinner specials at the Santa Fe Cafe, and order their favorite meals. Dinner was a good way for students to start their evening festivities.

At a mouse party, a todent partakes in a game of beer pong. In opposed to the har occur, to se parties often reatured and the mouse parties of the party.









Whether they were hitting the bars, going to a fraternity party, or traveling to the city for some fun, students always found a way to enjoy their evenings.

Forhaps the most convenient and close way to have a good time was to go to one of College Fark's three most popular hars: R.J. Bentley's, Cornerstone, or the Santa Fe Cafe. For students twenty-one and older, the bars were often crowded on all nights of the week.

Fraternity and house parties were another popular option for nighttime activities. Several fraternity parties were registered almost every weekend. In recent years, however, more restrictions were placed on fraternity parties, limiting the amount of student attendance.

If tiresome of the local party scene, students could easily travel to Baltimore or Washington D.C. Both cities offered a huge selection of bars and nightclubs. Students often rode the metro to avoid the hassle of designated drivers and parking.



Students grab a booth and fill-up on the \$1.00 Budweisers at the Santa Fe Cafe. Many students patronized "the Fe" on Tuesday nights to relieve the schoolwork blues.



At Cornerstone, students share a few jokes over their drinks. Because the bar had limited capacity, students had to first pay a cover charge before partying.



Seated at the bar, a group of students take advantage of the Santa Fe Cafe's "Dollar Bud Night" drink specials. The bar featured the drink specials on Tuesday evenings to boost their midweek business.



Relaxing on her sofa, a student reads a magazine. By living in a non-University owned apartment or house, students could furnish their spaces according to their own tastes.

A group of friends enjoy the warm autumn weather outside of their house. Because pets were not allowed inside University housing, students with pets were forced to find their own accomadations.



No longer within walking distance to a dining hall, a student experiments with a new recipe. Many students grew tired of the selection at the dining halls, and moved into an apartment or house for more cooking options.



## the domain Searc



Last year, due to the large student population and inadequate anount of on campus housing, the University decided to force seniors off campus. As a result, the cost of rent for off campus housing facilities, in both apartments and houses, rose dramatically. Students were forced to find off campus housing despite the ever-increasing prices.

However, while living directly on campus had its perks, many students enjoyed the freedom of living away from the dorms and school. Some of the more popular housing areas, due to their convenient location to campus, were Hartwick and College Park Towers, the "Knox boxes," as well as many of the houses for rent behind Fraternity Now.

Living off campus introduced students to the obligations of the adult world. Students paid for their rent, utilities, and groceries. Although students enjoyed the freedom of living without kA's, they also learned to take on new responsibilities

The dimly lit streets and few parking spaces pose other problems for students living in the "Knox boxes." Despite these inconveniences, students enjoyed the house's location.

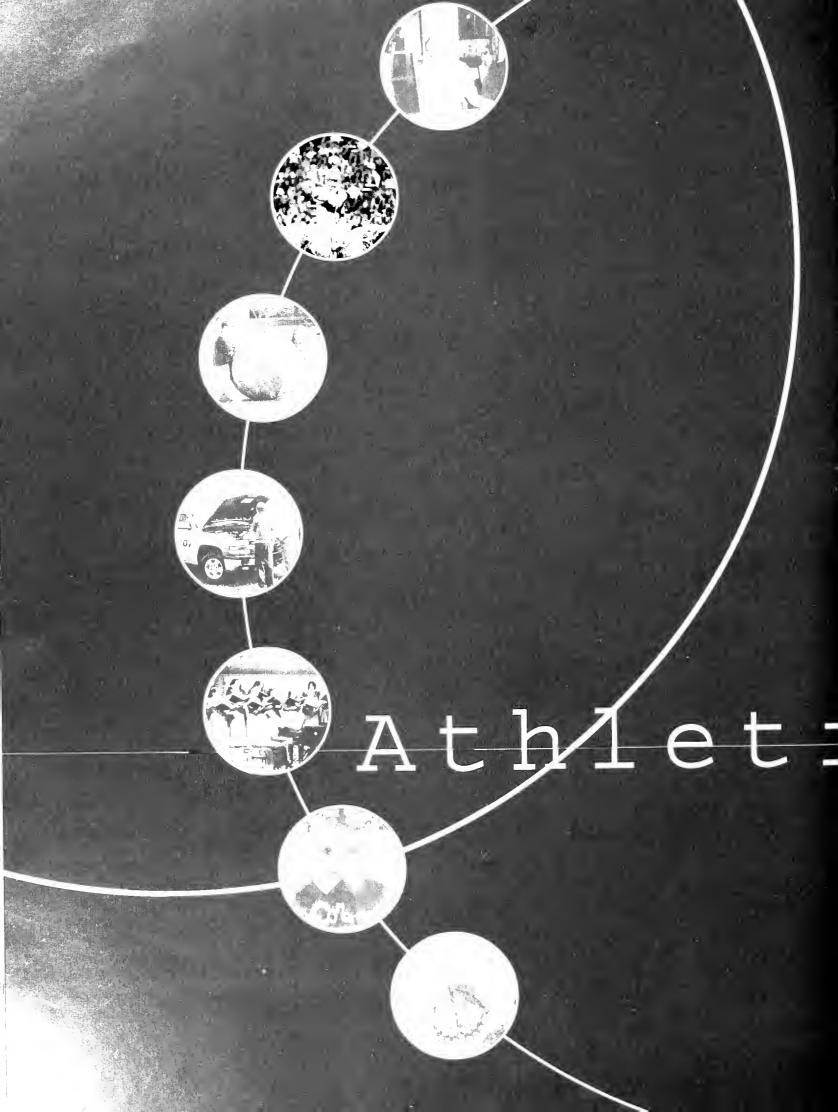
Although a few miles away from campus, the Seven Springs Apartments house newer facilities. Students had the option of renting a studio, single, double, or triple apartment.

A group of friends watch television on a Sunday afternoon. Without the supervision of Resident Assistants, students often held gatherings in their homes.

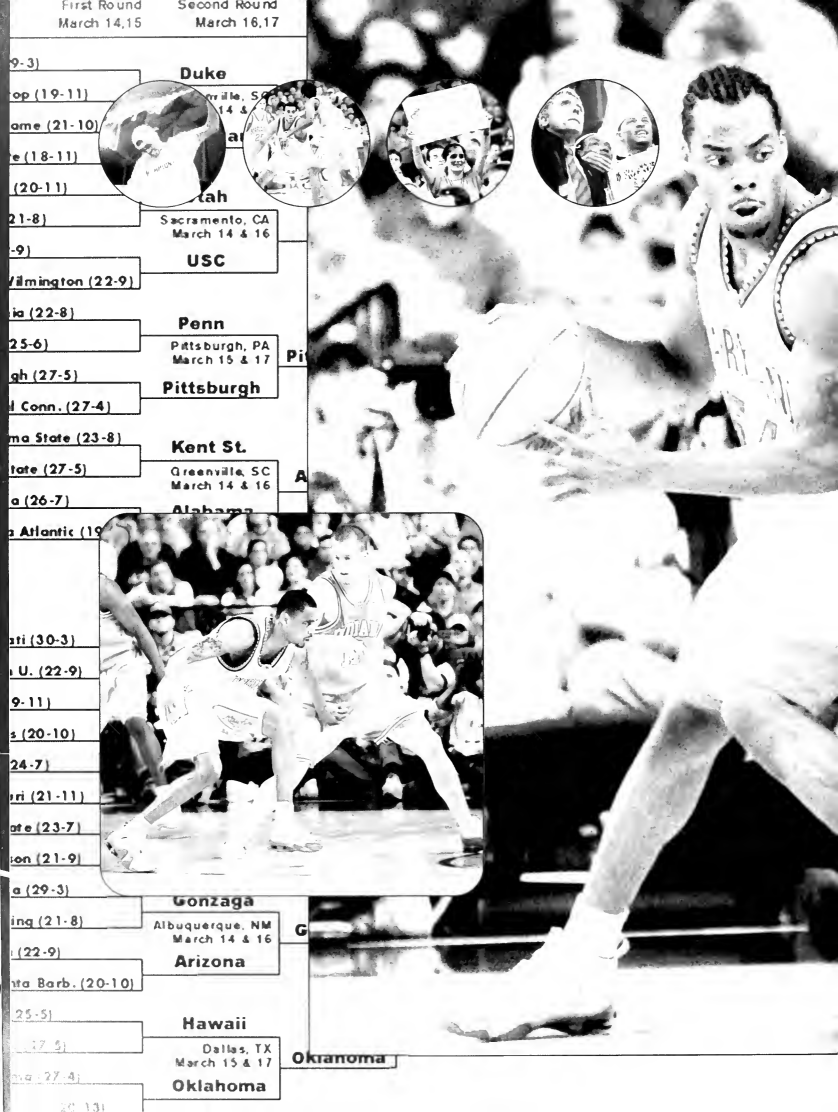
A student prepares lunch in her kitchen. Without a campus meal plan, students were forced to grocery shop for all of their dietary needs.













### ANNENT Stats and Highlights

First Round

Maryland vs. Sienna

85-70

Juan Dixon led the team to victory scoring 29 of the 85 points in the first round against Sienna. The Terps dominated the game, forcing 16 turnovers by Sienna.

Second Round

Maryland vs. Wisconsin 87-57

Dixon scored 29 points to break two school scoring records, leading Maryland past eighthseeded Wisconsin 87-57 in the second round of the East Regional. Dixon broke Len Bias' team record for career points and also eclipsed Bias' mark for career points in the NCAA tournament. The game was tied five times in the opening 13 minutes before Maryland used its inside-outside attack to take control.

Third Round

Maryland vs. Kentucky 78-68

Despite a quiet second half from All-American Juan Dixon, top-seeded Maryland just moved right along, beating Kentucky 78-68 in the East Regional semifinals. Both Maryland and Kentucky played solid defense, and neither came within seven points of its season scoring average. Drew Nicholas' 3-pointer with 9:54 left gave Maryland the lead for good at 56-

# Stats and Highlights Maryland vs. UConn

90-82

Lonny Baxter had a season-high 29 points, and Dixon scored 27 for Maryland, which reached the 30-victory mark for the first time. Baxter, the region's Most Outstanding Player, was 7-for-12 from the field, 15-for-18 from the free throw line and grabbed nine rebounds. He had 24 points and 10 rebounds in the teams' first meeting this season, a 77-65 Maryland victory on Dec. 3. Maryland took a timeout with 34 seconds left on the game clock and 14 on the shot clock. Blake wound up with the ball and his 3-pointer went through.

#### Maryland vs. Kansas

97-88

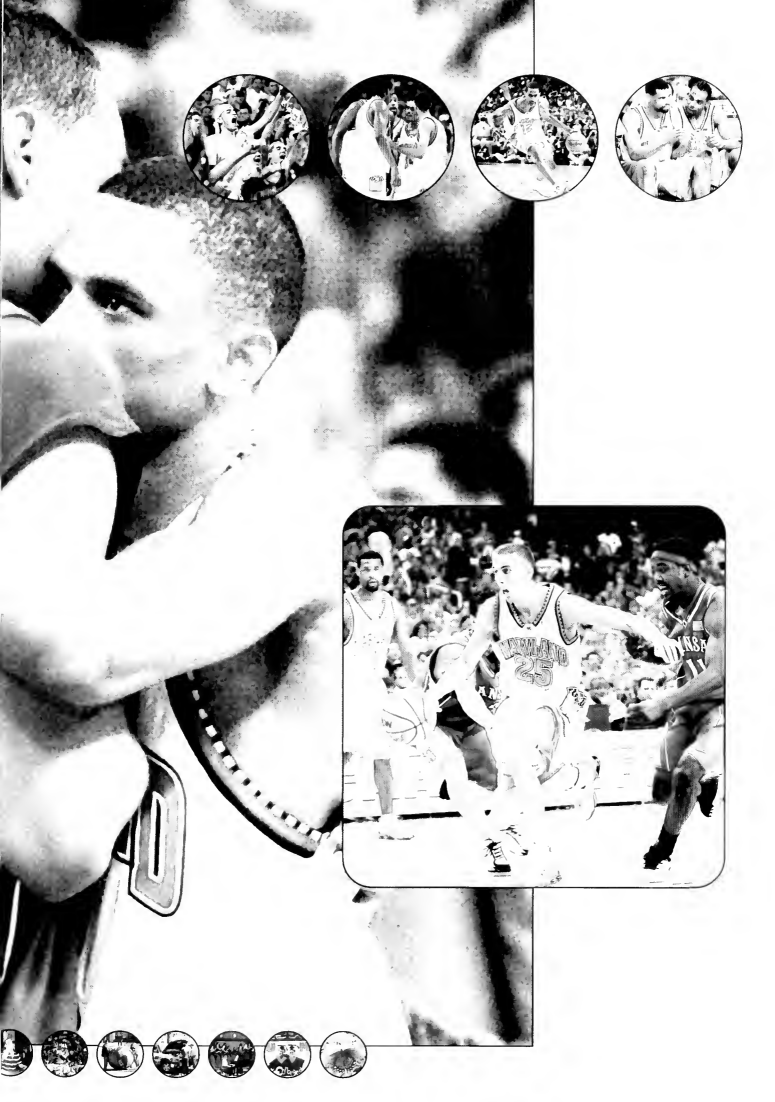
Dixon hit a baseline jumper with 1:14 to play that gave Maryland an 89-82 lead after Kansas had cut a 20-point lead to five. Chris Wilcox had 18 points and nine rebounds for Maryland and Steve Blake added eight points and 11 assists. The Terps went up by as many as 20 points, 83-63 on a 3 by Dixon with 6:04 to play.

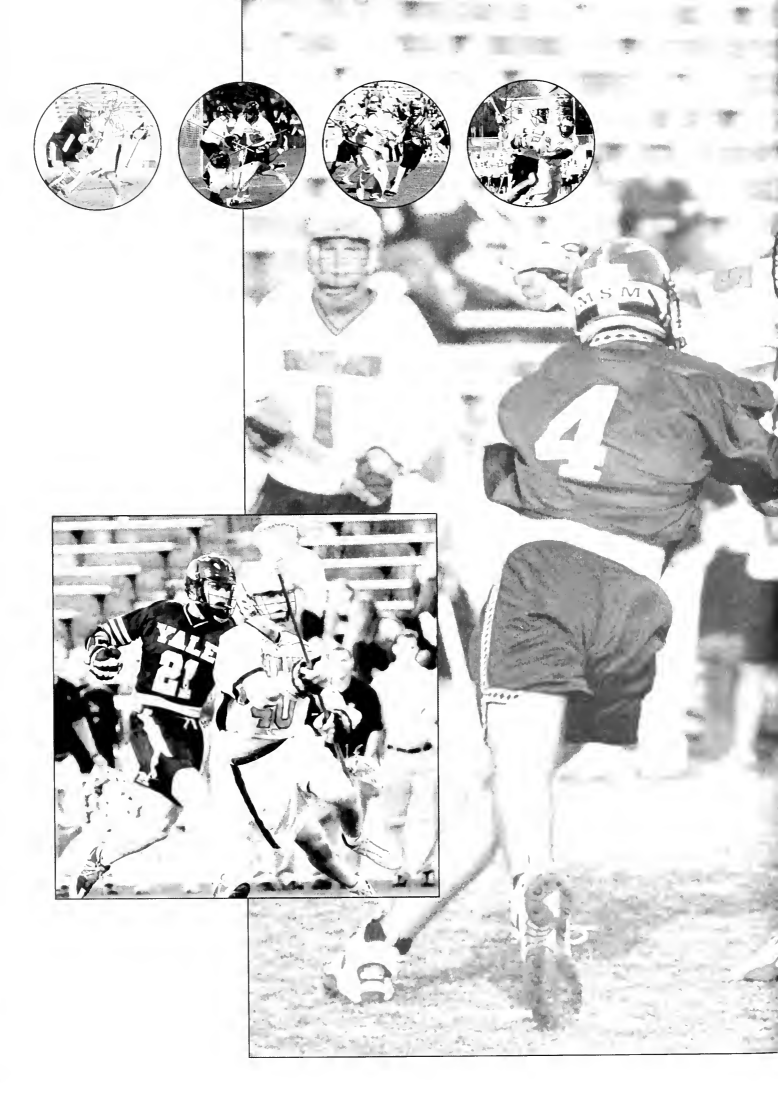
#### Maryland vs. Indiana

64-52

Dixon once again led the team with 18 points. He didn't miss a shot in the first half, going 4-for-4 from the field and 2-for-2 from the free throw line. Lonny Baxter was the second high scorer with 15 points. The two teams were even as far as possession, with each team racking up 16 turnovers. Maryland was among the country's highest scoring teams at 85 points per game, but its third-lowest total of the season was good enough to make it the 33rd school to win the national championship and the second straight from the Atlantic Coast Conference following Duke last season.









### ACKOSSE/ Stats and Highlights

<u>Overall</u> 9-4-0

Conference

1-2-0

<u>Home</u> 6-1-0

<u>Away</u> 3-3-0

#### High Scorers

Name	Goals	Assists	Points
Mike LaMonica	24	4	28
Nate Watkins	24	7	31
Mike Mallot	23	23	46
Ryan Moran	15	4	19
Dan Lamonica	15	24	39

#### Season Recap

The Maryland Men's Lacrosse team finished the season 9-4 as Mike Mallot lead the team with 46 points. Mike Mallot tied fellow senior Nate Watkins for leading team scorer with 24 goals each. Dan McCormick helped the Terps in the net with 122 season saves. Despite a winning season the Terps were left out of the NCAA selection for the 12-team tournament.



<u>Overall</u> 11-10-0

<u>Conference</u> 0-3-0

### High Scorers

Name	Goals	Assists	Points
Courtney Hobbs	55	32	87
Kelly Coppedge	50	25	75
Sonia Judd	34	19	53
Meredith Egan	35	12	47
Kristie Leggio	26	14	40

#### Scason Recap

The Maryland Women's Lacrosse team finished the season 11-10, just missing out on an eighth consecutive ACC Conference Championship. The team graduated five seniors at the end of the season, including Courtney Hobbs with an acquired record of 65-1. Head Coach Cindy Timchal passed a milestone of 200 career wins.















6-18

<u>ttome</u> 25-8

7-13

<u>Neutral</u>

Name	AVG	R	H	HR	RBI
John McCurdy	443	67	98	19	77
Matt Swope	368	64	81	6	55
Anthony Buffons	362	53	83	5	43
Daryl Whitmer	.358	59	73	. 7	37
lason Maxev	328	45	61	17	60

Name	FRA	W-L	IP.	SC
Jared Stuart	5.64	5-3	67.0	67
一 的复数多种原理的种种的		Her State Street	RESERVED IN COLUMN	
odd Ainsworth	6.64	6-5	62.1	53



<u>Overall</u> 31-21

Home 4-1

<u>Away</u> 9-6

Neutral 18-14

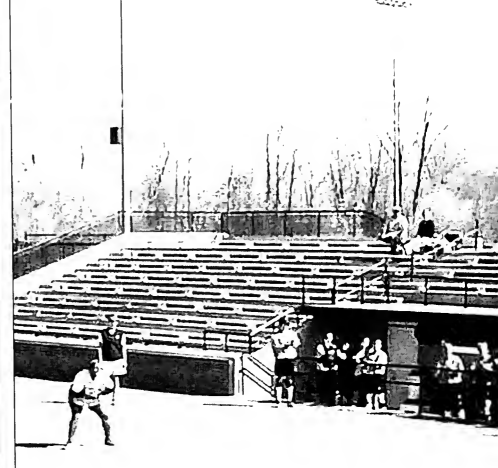
ACC 2-3

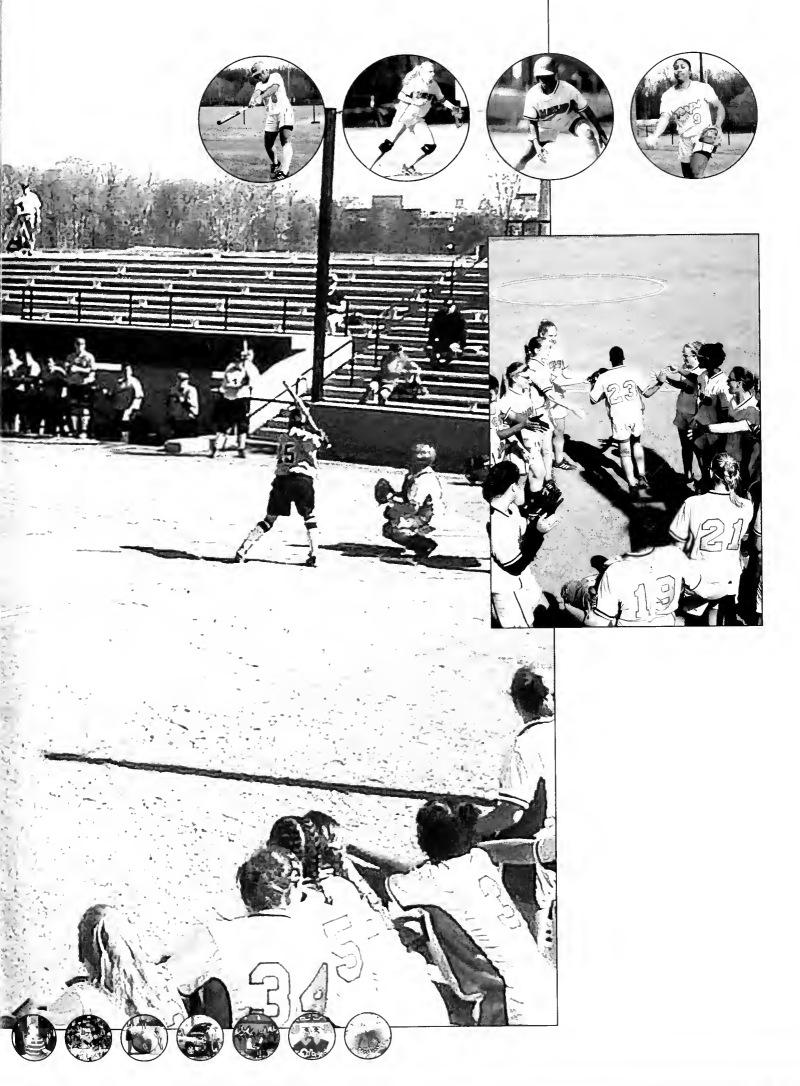
Offensive Leaders

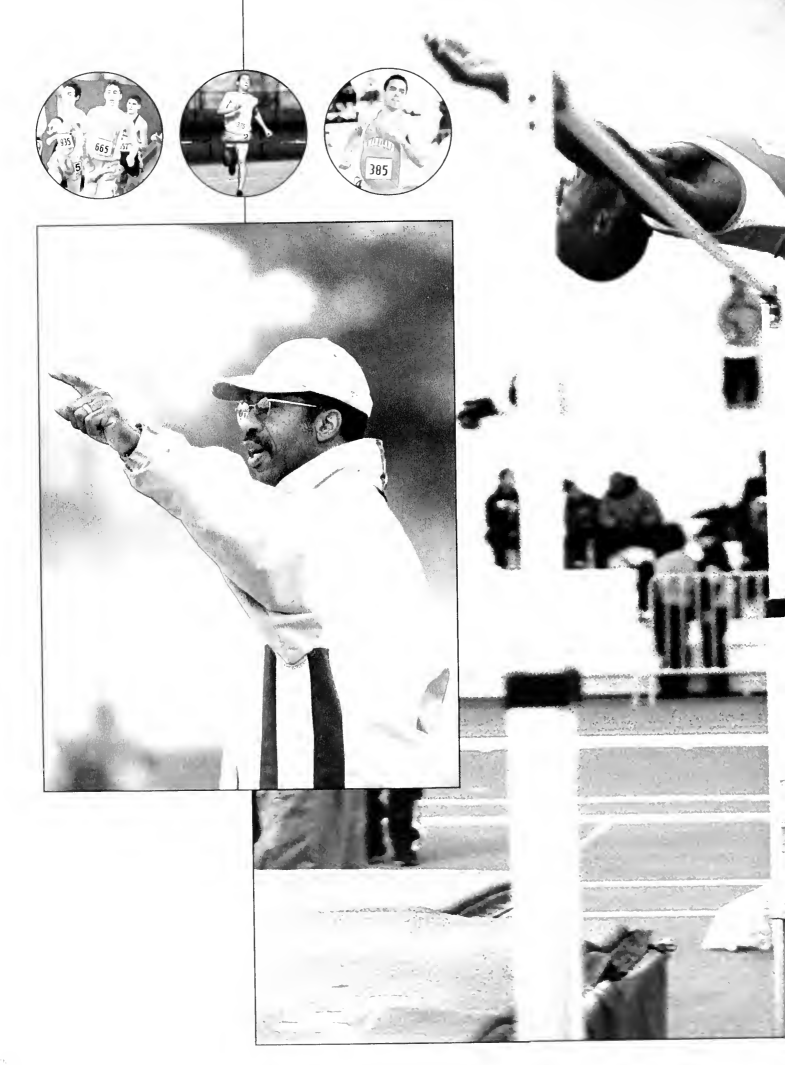
Name	Avg	H	HR	RBI
Samantha Sweeney	.350	62	1	14
Amanda Bettker	.333	1	0	1
Kiersha Pickeral	.298	34	3	23
Danielle Carpenter	.282	20	1	10
Casey Leiter	.267	43	1	21

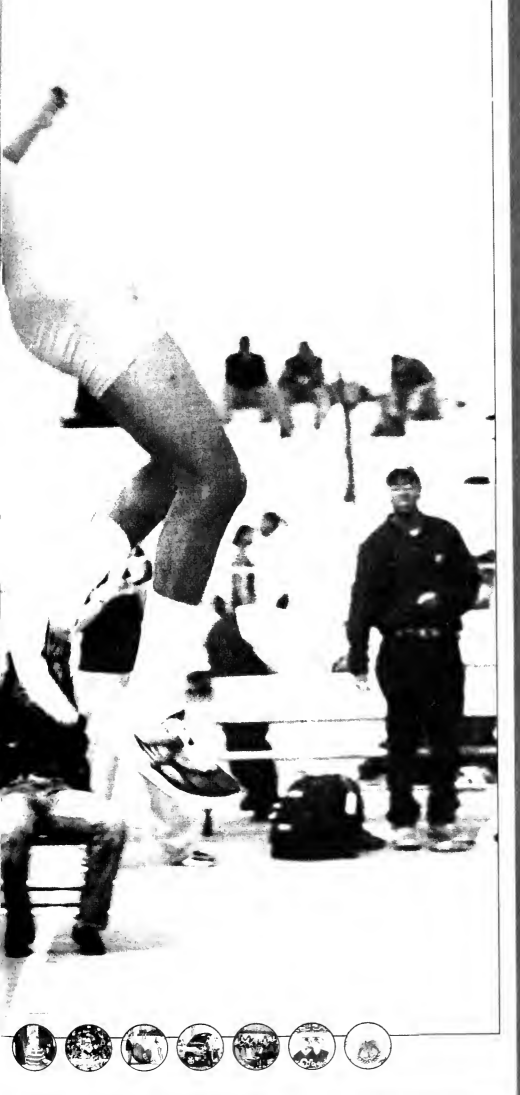
Pitching Leaders

Name	ERA	W-L	SO
Amanda Bettker	1.25	14-11	153
Monica Cypert	1.79	10-6	108
Jessica Aditaye	2.00	74	









#### Scason's Best

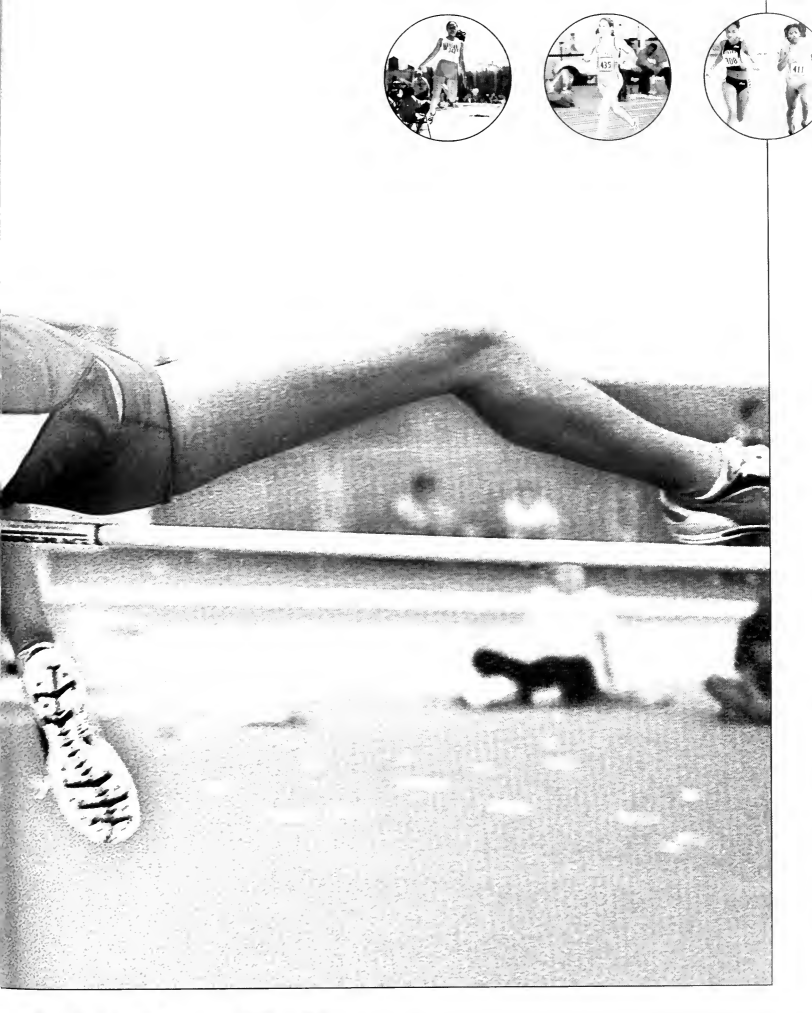
60 Meters Harol
200 Meters Harol
400 Meters Rol
800 Meters Tom
60 Hurdles Phill
Pole Vault Bren
Long Jump Adri
Triple Jump Adri
Shot Put And

Harold Manning 6.88 Harold Manning 21.89 47.96 **Rob Frelow** 1:56.73 Tom Anderson Phillip Barrett 7.937.93 14-014-0 Brent Gordon 20-7.25 Adrian Nelson Adrian Nelson 43-143-1 45-745-7 Andrew Long 57-7.75 John Collins

### Season's Best

60 Meters	Toni Jefferson	7.47	
200 Meters	Toni Jefferson	24.26	
400 Meters	Tia Burley	55.12	
500 Meters	Deveen Hamilton	1:15.89	
800 Meters	Thema Napier	2:12.48	
60 Hurdles	Thema Napier	8.52	
High Jump	Amber Stanley	5-3	
Pole Vault	Natalie Dye	12-6	
Long Jump	Punnie Chittchang	19-6.25	
Triple Jump	Punnie Chittchang	37-6.25	
Shot Put	Tracy Ojenivi	49-25	
Weight Throw	Ruth Kara	66-9.25	











#### Singles Results

Overa	
usevic 10-6	
mbers 3-9	0-8
u 6-11	0-9
ners 8-8	1-7
2-6	0-1
Murchinson 4-10	
ichsfeld 10-6	3-5
	0-1 ) 1-8

#### Doubles Results

Team	Overall	ACC
Causevic/Murchison	8-6	2-6
Causevic/Chiu	1-2	0-1
Chiu/Chambers	6-8	2-6
Fink/Chambers	0-1	0-0
Murchison/Chambers	1-1	0-1
Reichsfeld/Demers	9-7	3-5



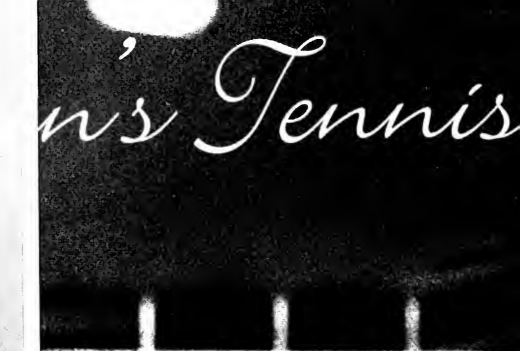
#### States and the

#### Singles Reside.

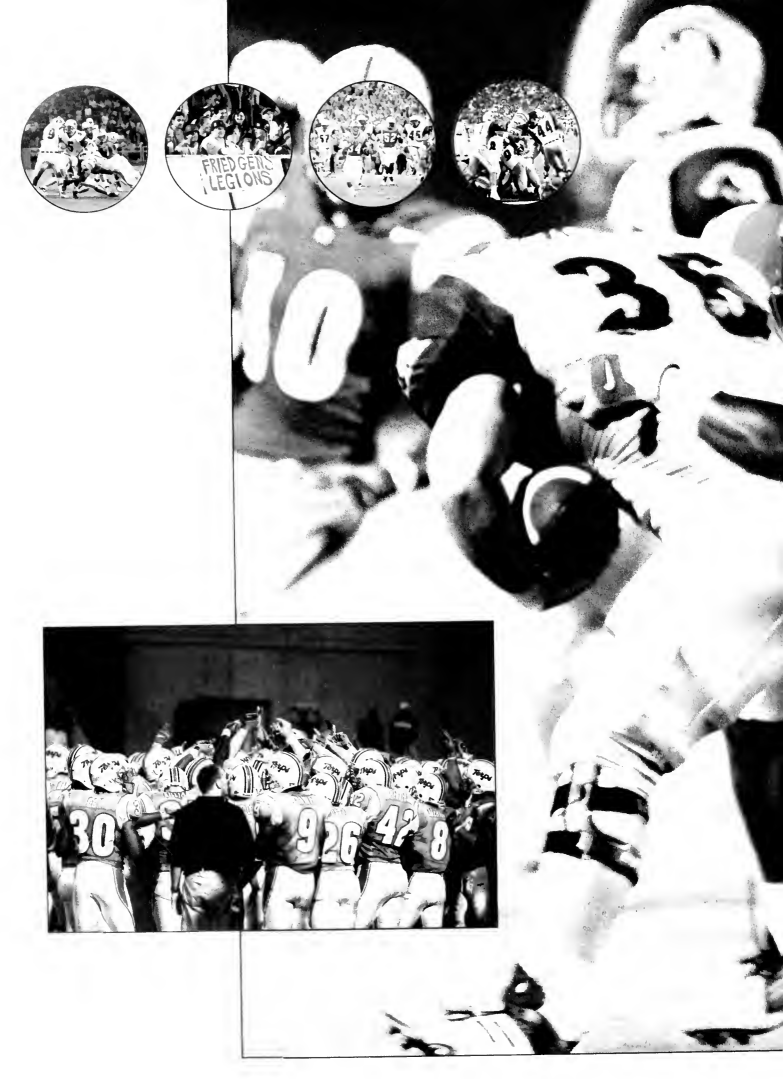
Name	(C)(V	erell	ANDO
Delila Causevie		13.2	3-4
Chloe Chavardes	7 7 YE STATE		1949
Emily DeCamilla	133 miles 1, 135 miles 170 miles		47
Pamela Floro	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0=1/0	54
Marta Jedrejak	150 1 2.60 10 10 2.60 10 10 10 10 10 10 10 10 10 10 10 10 10	E1.11	5-4
Emily Marker		0=1.2	.3-6 0±0
Kristin Roth		l-5	OLD
Monica Villarreal			STORY OF STREET

#### Doubles Resentes

Team	0veráli	ACC
Causevic/Marker	9-21	246
Chavardes/DeCamil	a 1-6	0-1
Floro/Jedrejak	2-4	2-6
Roth/Villarreal	0-5	0=0
Floro/Chavardes	10-10	0.1
Jedrejak/DeCamilla	10=11	3-5









#### Overall Season Stats

Maryland Opp Scoring 451 288 First Downs 270 248 Total Offense 5451 4743

<u>Overall</u> 11-3-0

Home

6-1-0

<u>Away</u> 4-1-0

Neutral

<u> Zead Scorers</u>

	TDs	Points
Chris Downs	15	90
Josh Allen	8	48
Scott McBrien	7	42
Steve Suter	7	42

Peach Bowl winners against Tennessee, 30-3.

<u>Overall</u> 20-5-0

<u>Home</u> 13-0-0

<u>Away</u> 3-0-0

<u>Neutral</u> 4-2-0

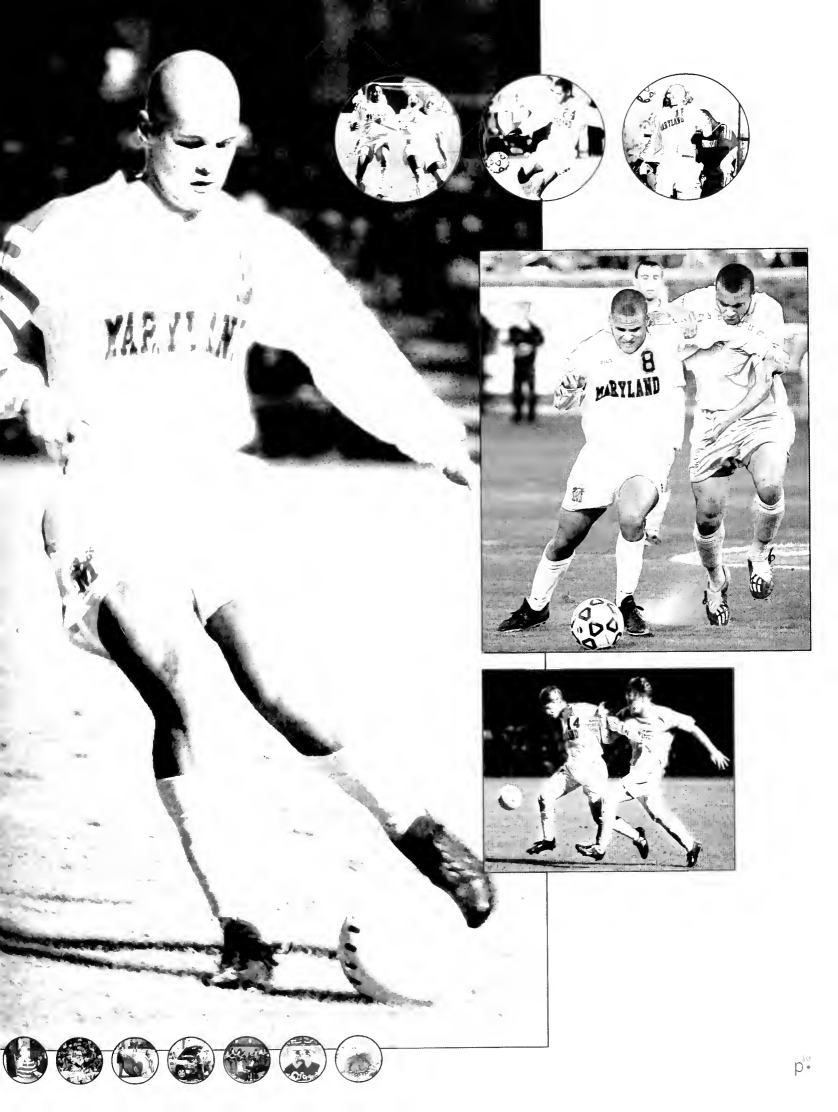
#### <u>Leading Scorers</u>

Name	Shots	Goals	Points
Abe Thompson	69	14	36
Domenic Mediate	49	13	- 31
Sumed Ibrahim	32	8	28
Nino Marcantonio	38	6	21

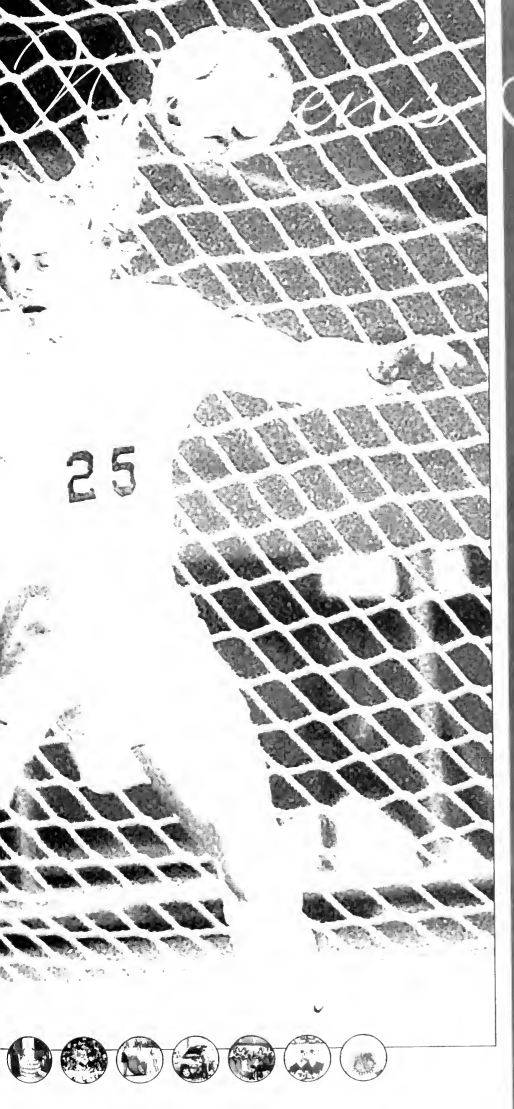
#### Season Recap

Maryland finished the season with a school-record 20 wins against four losses. The Terps finished the season in Dallas Texas with a 2-1 loss to UCLA in the national semi-final game. The team finished a strong season with no seniors.









<u>Overall</u> 13-8-1

<u>Home</u> 8-4-0

<u>Atway</u> 4-3-1

Conference 3-3-1

#### Goals by Period

1st 2nd OT OT2 Total #17 Maryland 20 27 0 0 47 Opponent 13 19 0 1 33

#### Shots by Period

1st 2nd OT OT2 Total #17 Maryland 164 191 1 3 359 Opponent 104 135 4 4 247

#### Saves by Period

1st 2nd OT OT2 Total #17 Maryland 41 44 0 0 85 Opponent 60 64 1 1 126

#### Corner Kicks by Period

1st 2nd OT OT2 Total #17 Maryland 54 66 0 2 122 Opponent 31 44 2 3 80

<u>Overall</u> 16-4-0

<u>Home</u> 9-1-0

<u>Away</u> 5-2-0

<u>Moutral</u> 2-1-0

<u> Team Average</u>

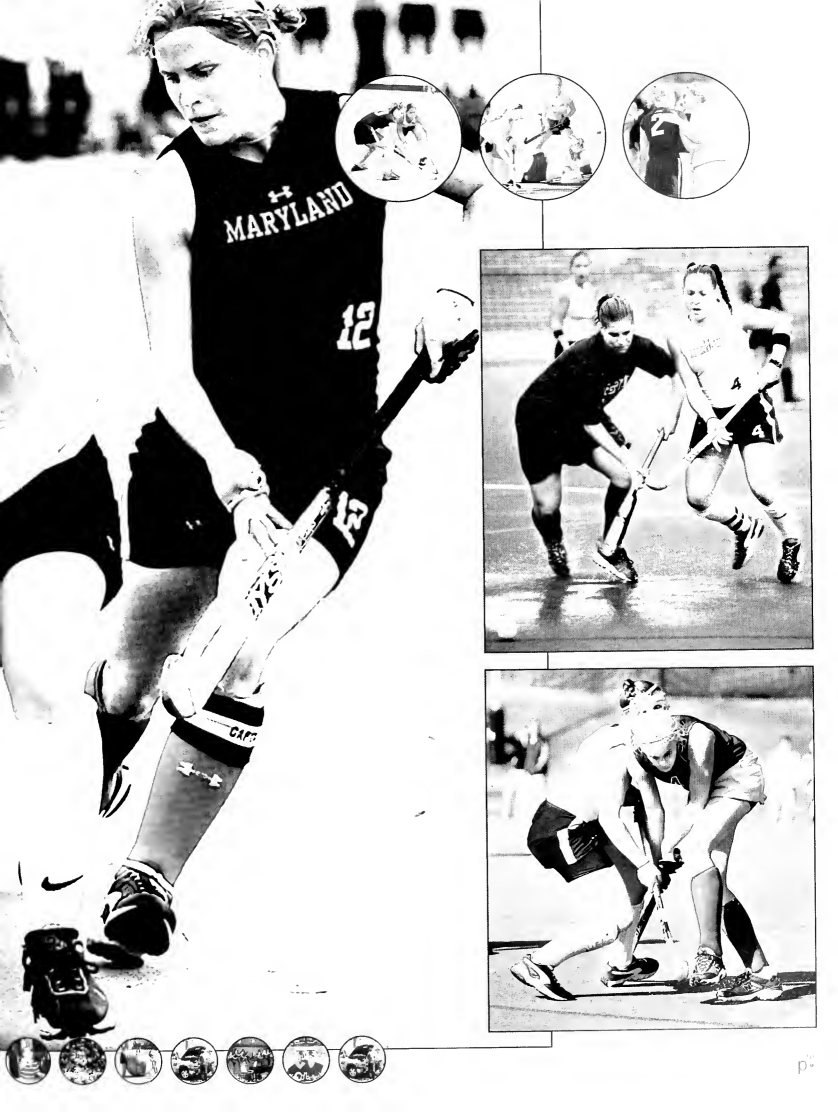
14.9 shots per game

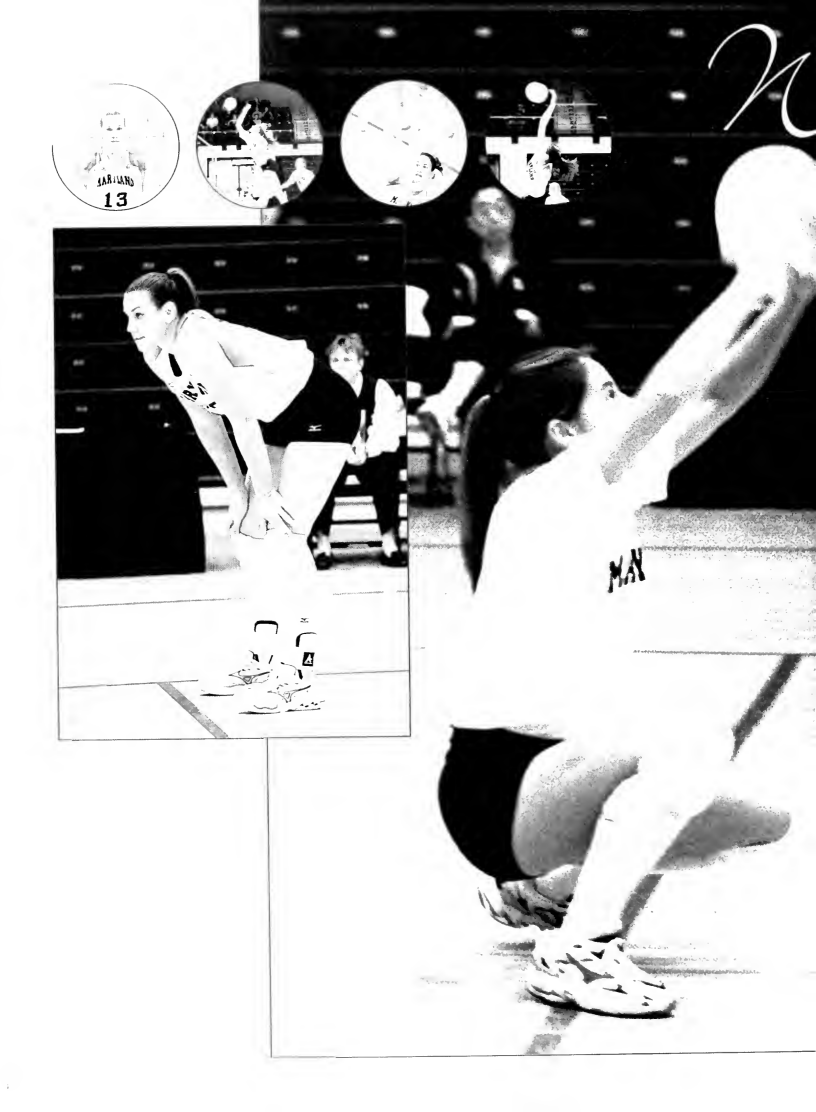
#### Season Recap

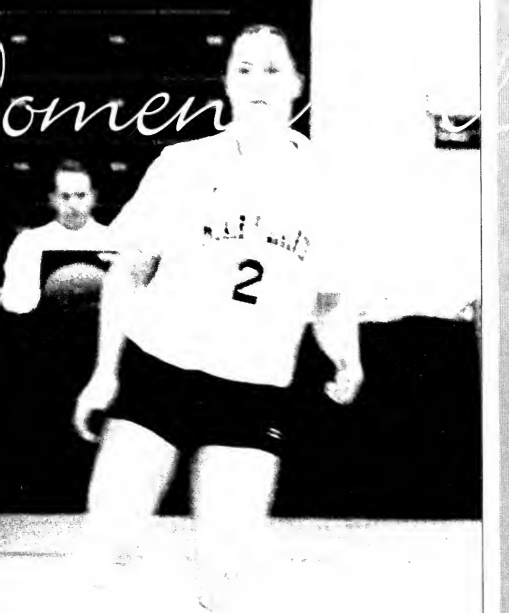
The three remaining seniors led the team through a rebuilding year. Carissa Messimer led the team in scoring with 15 goals and 5 assists, while fellow senior Izzy Palmer solidified the defense and also added offense to the mix with 8 goals and 9 assists. Both girls were also named to the first team All Region. Kateri Simon also had 13 assists. The second highest scorer was Colleen Barbieri with 13 goals and 6 assists.

The team was eliminated in the second round of the NCAA Tournament when they faced top-ranked Old Dominion.











6-14

<u> 10-5</u>

<u>Neutrál</u>

#### Team Per games/tightights

Kills 15,38 Assists 14.27 Digs 14.82 Blocks 2.31

#### Player Recignition

Maryland volleyball players Carey Brennan and Lynnsy Jones were named to the American Volleyball Coaches Association All-East Region Team in December 2002.



- Britis	376			S
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of lens fall				
	T((I))-	PINIOE 1	ا واد	
Tim Kane	13	12	2	\ \ \ \
John Moheyer		1.0	0	
Dan MacDonald	16	10	1	>
Jeff Spradlin	-	13	0	
John Eades	E	13	1	
Во обу МасWhiппіс	3	13	·a	
TEAM	3		3	5.1
	<par< td=""><td></td><td>605</td><td>LOW</td></par<>		605	LOW
Tim Kane	5	4		0.5
John Meheyer	5	8	4	65
Ban MadBonald	1	1	7	68
Jetif Spradlin	2		0	69
John Eades	0	12	0	60
Boloby MacWhimnie	1	12	1	69
TEAM	3	10		281
	High	Strokes		
Tim Kane	78	576	72	
John Moheyer	°2	939	72	_
Ban MacBonald	77	739	/3.	.0
Jeff Spradlin	35	753	75.	.2
John Eades	30	979	75	1000
Bobby MacWhinnie	84	997	76	
TEAM	309	3804	293	2.6
21 '	FILL	Sea	LA.	1.
Homens	juri	<u> Otal</u>		
	Trn	Rinds		9
Alex Casi	4	17	9	. 4
Erin Clasper	3		18	
Carter Crowther	3	2	0	1 4
Karra Grejeler	1	11	0.0	
Marie Harper	4	1	0	1
Kristen Shew	4	6		
Katie Redeker	3	5	0	
Stacey Wolejko	4	1.1	0	
TEAM	4	l l	4 60s	Low
Market Street	<par< td=""><td>&gt;Par</td><td>60s</td><td>LOW</td></par<>	>Par	60s	LOW
Alex Casi	0	5	0	78 73
Erin Clasper	0	11	0 '	73
Carter Crowther	0	8 2	0	92
Kara Gropler	0	11	0	82
Marie Harper	0		0	74
Kristen Shew	0	5	0	74
Karie Pedekar	(0)	8	0	72
Stacey Welshie	(0)	- 6 - 11	0	298
TEAM	0		0	
Same I	High	Stroke		vg
Ala Casi	82	403	8	0.6
Erin Clasper	82	857	7	7.9
Cartier Crowther	3.4	709		
- Kari Gradeler	8.2	164		2.0
अस रिकार्तिक वर्ष	0 4	862		8.4
	D)	490		1.7
	0, _	634	7	
	4° 4	487	6	0,2
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#### Women's

#### Top 12 andividual Finishes

Name	Competition	Place
Katie Purcell	Appalachian State Inv.	3rd
	Navy Inv.	2nd
	Maryland Inv.	4th
	ECAC Champ.	4th
Cori Koch	Appalachian State Inv.	6th
	Navy Inv.	7th
	Maryland Inv.	5th
Kim Smith	Appalachian State Inv.	8th
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Maryland Inv.	8th
Bridget Baker	Maryland State Champ.	3rd
Shari Gorga	Maryland State Champ.	7th
Allison Carney		2nd

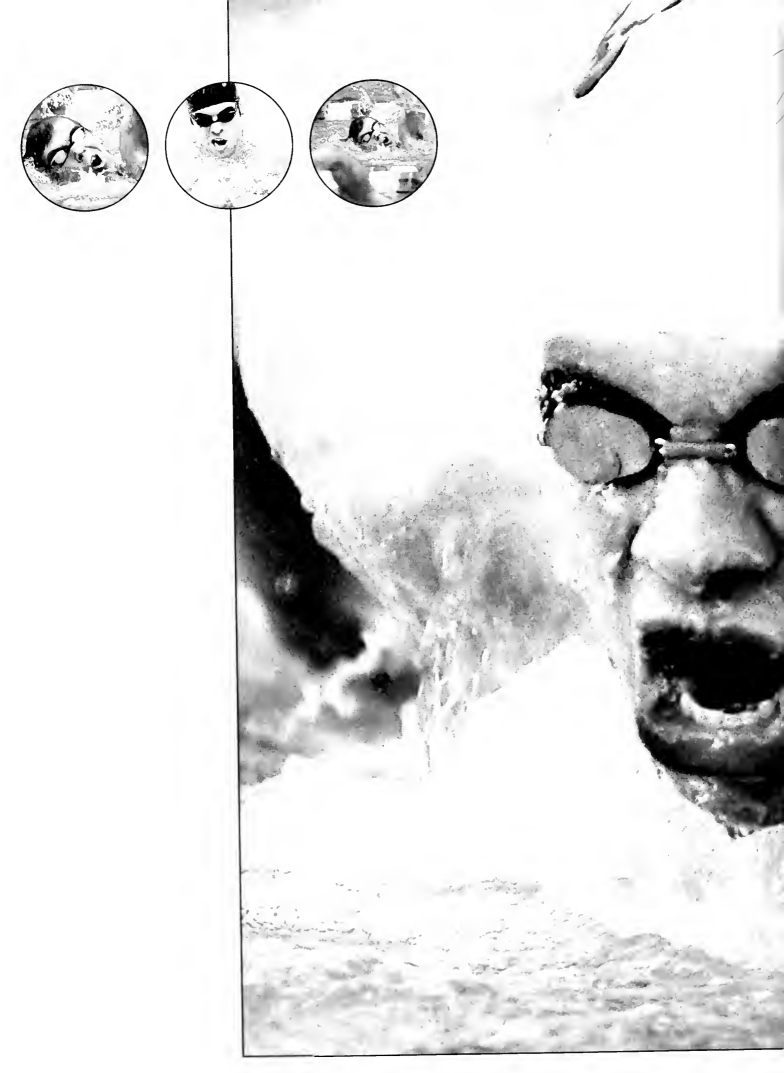
#### Men's

#### Top 7 (Individual Finishes

Name	Competition	Place
	Appalachian State Inv.	2nd
The second	Navy Inv.	7th
	Maryland Inv.	4th
Mike Prada	Appalachian State Inv.	3rd
	Maryland Inv.	8th
Matt Adami	Appalachian State Inv.	8th
Mike Fleg	Appalachian State Inv.	9th

#### Top Team Finishes

Competition	Place
Indiana State Invitational	11/20
Mid-Atlantic Regional Champ.	13/26







### <u>nning</u> Top Infles

#### 100 Free

 Mark Hill
 44.87

 Brian Luoma
 45.87

 Mike Fried
 46.12

 Justin Smith
 47.02

 Greg Hazzard
 47.31

#### 1650 Free

Brad Schertle 16:01.08 Daniel Fallon 16:04.04 Jonathan Dugan 16:33.13

#### 50 Back

Erik Weinberg 23.83 Chris Brandenberger 25.03 Erik Putkonen 25.45

#### 200 Breast

Gergo Szekely 2:06.13 EJ Amyot 2:12.62 Chris Starr 2:16.43



#### 100 Free

Shandra Johnson 50.78 Cynthia Weir 51.24 Elyse Corwin 51.52 Shirlee Manoogian 52.00 Marina Mulyayeva 52.11

#### 1650 Free

Elizabeth Lavell 16:18.25 Linneah Riedlinger 16:52.13 Meaghan Thomas 17:45.91

#### 50 Back

Megan Knepper 26.24
Barbara Sumrall 27.69
Caitlin Gannon 28.30
Jamelle Trapp 29.68

#### 200 Breast

Krisztina Kovacs 2:16.09 Jillian A. Martin 2:16.34 Inbal Levavi 2:24.95







<u>Overall</u> 16-7

10-1

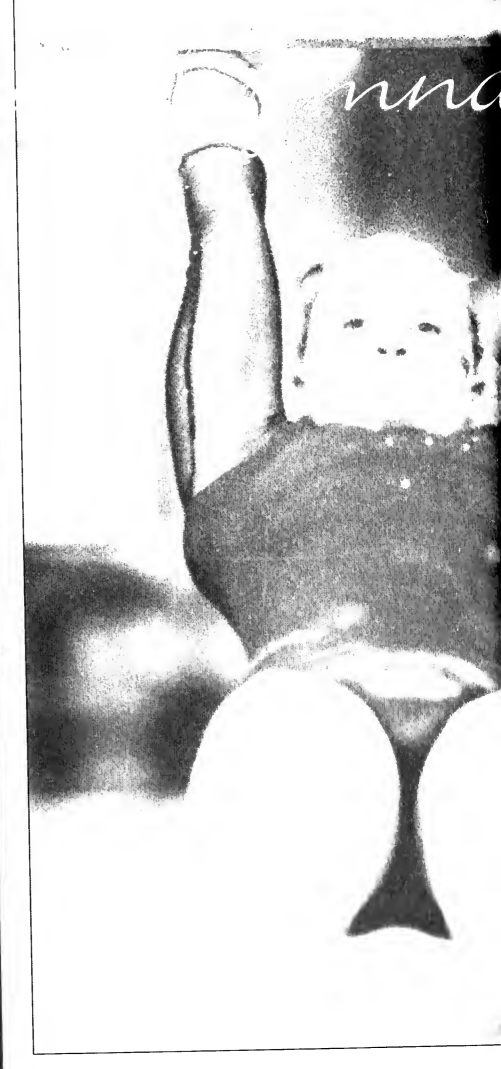
<u>Home</u> 9-1

<u>Atway</u> 7-6

Season Superlatives

Vault Lisa Mealey 9.85
Uneven Bars Lisa Mealey 9.925
Balance Beam Kit Johnson 9.95
Floor Exercise Gillian Cote 9.95
All Around Gillian Cote 39.425

The team finished 29th in the country.



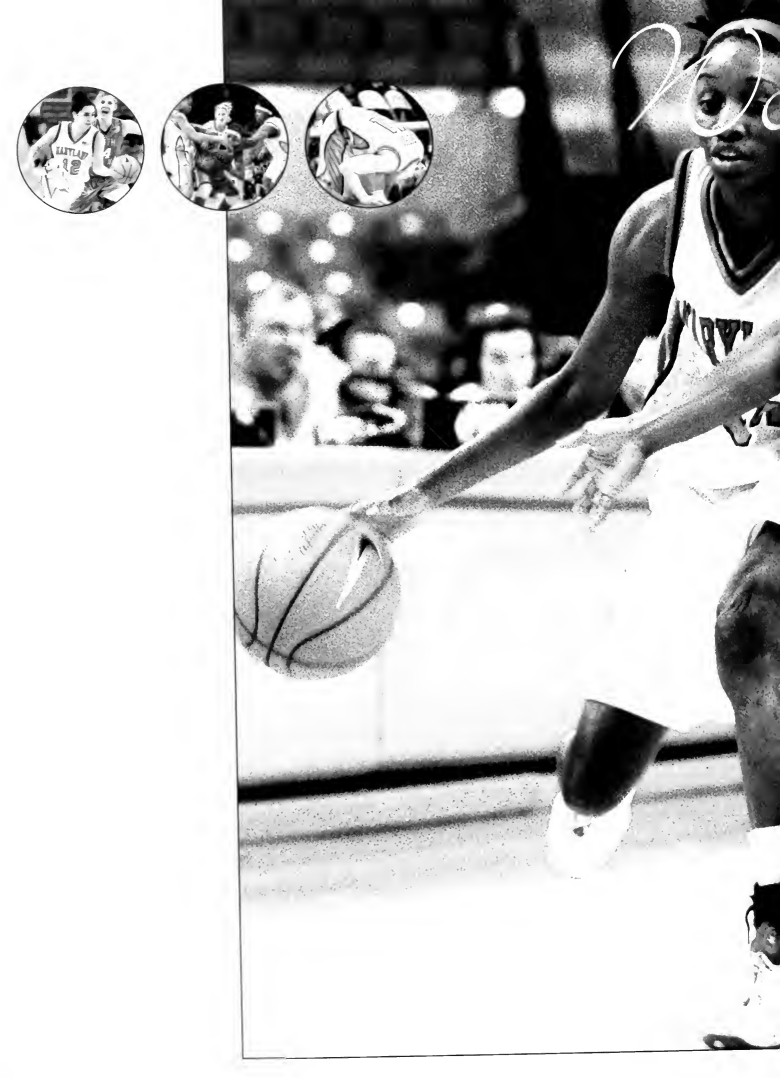














### etlall Stats and Highlights

<u>Ovrall</u> 8-10

Home

<u>Atway</u> 2-6

<u>Neutral</u> 1-0

#### Top Rebounders

Angel Ross Renneika Razor Chrissy Fisher Charmiane Carr Delvona Oliver

#### Leading Point Scorers

Renneika Razor 281 Terri Daniels 162 Vicki Brick 141 Angel Ross 118

### - Stata and Highill

The Haryland Cheenleading team continues to entertain crowds this year at basketh an and football games. Their continues well as well as the players on the field





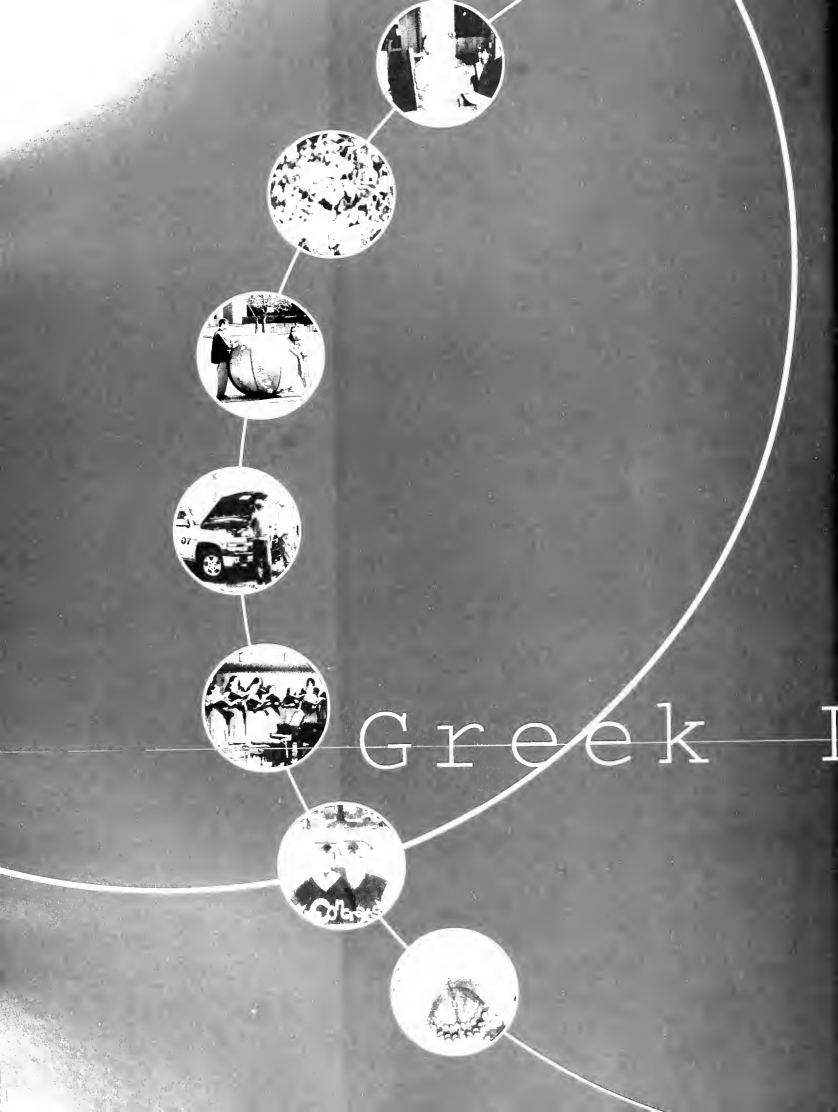




The University of Maryland's Dance team presented fans with exciting routines and flashy dance numbers. Their performances at basketball games pumped-up the crowds and added to the festive atmosphere.











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Chilandhops
Formula



Name: Delta Phi Ep Year Founded: 19 Philanthropy: The Cystic Fibrosis Foundation



Name: Delta Delta Delta Delta Delta Delta thron Child en's Cancer Onarities



ΑΧΟ, ΔΦΕ, ΔΔΔ





The new pledges of Delta Delta Delta race to their house from the chapel. Once there, the women received their Bid Day t-shirts, as well as other gifts from the sisters congratulating them.

## Bid Day

After numerous recruitment events, the most anticipated bid day marked the beginning of the pledge period. The bid revealed the addition of new members and the start of friendships to each house. Traditionally, after the acceptance of the bid, sorority pledges met at the chapel and ran to their houses where sisters awaited their arrival. The first day of sisterhood and Greek life included receiving the pledge shirt and pin, along with an evening spent with the sisters and the new pledge class. Each sorority house presented new members with pledge pins followed by sisterhood activities. Bid day introduced pledges to the Greek system and started life long bonds between previous sisters and the new pledge classes.











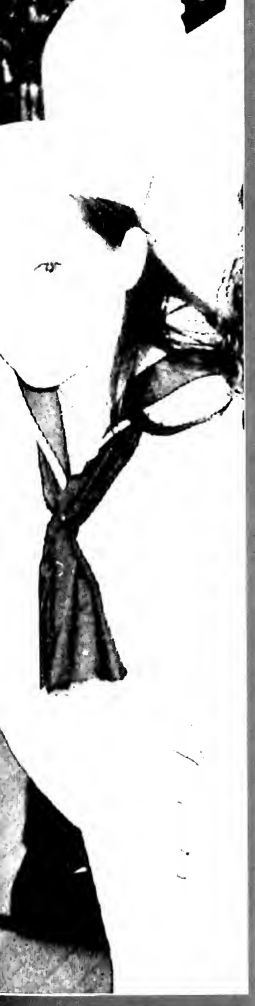














After standing on their feet all night, the sisters of Sigma Kappa take a break from the Dance Marathon to enjoy some refreshments and take a photograph.

## Healthy Competition

In both the spring and the fall, Greeks participated in a weeklong celebration of what it means to be Greek. Greek Week and Homecoming's purpose is to unite the Greek community together under a common bond of fraternal and sororital friendship. Sororities and fraternities pair-up and compete against other matchups. Throughout the week, activities such as Greek olympics, a talent show, a parade, and the Mr. & Mrs. Greek competition are held to help foster friendships between the many houses. Often times in the evenings, after the events had concluded for the day, the match-ups sponsor parties where they can get to know their team better. The councils overseeing both Homecoming and Greek Week also plan Greek-wide trips to local bars and clubs.



The sisters of Delta Delta Delta Delta put on their Greek Week t-shirts and pet ready to dominate the Grock Olympics.















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Name: Delta Ch Year Founded: 192 Philanthropy: The Delta Chi Educational Foundation



Year File of Set Set Philanth Mr. Gri outs c







On a ortap autumn day, the brothers of Zeta Psi go paintealling. After gearing up in camoullage jackets and bandanas, the men competed against one another in several rounds of peintbell.

## Brotherhood

With so many different fraternity houses to choose from, brotherhood made the large campus seem small. Personalities and interests reflected each brother's choice of house. The different houses hosted events to bring their brothers closer together, such as barbecues, movie nights, and camping excursions. Fraternities started friendships that would continue beyond the college years through a lifetime of brotherhood. By living in a fraternity house, brothers were able to create stronger bonds. Members assembled together to participate in community service activities, homecoming events, and in Greek Week. The Greek system united brothers of different fraternities through philanthropy events, intramural sports matches, and social functions.





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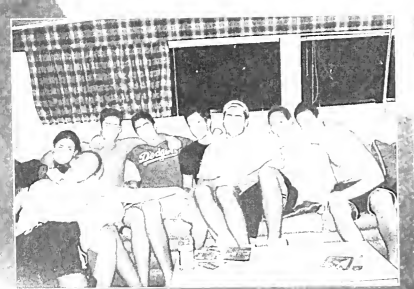




















Name: Delta Gammi /ear Founded: 1673 Philanthropy: Delta Gamma Foundation













Signitive

Alz Lese L'aine



Name: Pi Kappa Ali Year Founded, 1866 Philanthropy: The Pi Kappa Alpha Educational



Name: Sigma Delta Tau ar Founded: 1917 Imagil Tropy: 16 Prevention of Child buse



lission





Two sisters from Alpha Delta Pi pose in a "Best Buddies" display. The campaign helped raise funds for the Ronald McDonald House, Alpha Delta Pi's national philanthropy.

# Philanthropy

Each sorority and fraternity participated in various philanthropy events in order to help provide the essential elements for a civil society. Effective philanthropies were instrumental in maintaining the purpose of the Greek system. Whether it was Alpha Delta Pi's Ronald McDonald House, Kappa Delta's Hero campaign, or Sigma Kappa's Alzheimer's Research Memory Walk, each house was responsible for raising money for specific organizations. Greeks encouraged the community-minded aspect of sorority and fraternity life. Philanthropies were not only events that allowed houses to give back to the community, but were also one of many activities through which brotherhood and sisterhood bonds were strengthened.



Home Phis yna Sigma
Year Lander: 1913
Finianthropy ho
Nation Kidney
Form Jation



Philanthropy:

As alternation









Thirty-five brothers live in Delta Chi's house that faces College Avenue.

## Humble Abodes

Thirty-six fraternity and sorority houses located throughout Fraternity Row and the Graham Cracker partially surrounded the University's border. Housing approximately forty-eight males or females, there was never a dull moment in any Greek house. These houses provided a home away from home to new family members in the Greek community. Brothers and sisters found that houses gave members the ability to create strong friendships through daily activities such as meals, parties, and schoolwork. From Delta Delta Delta's dormer style sleeping room to Alpha Delta Pi's Diamond Sister tradition, every fraternity and sorority house was unique.



Phi Gamma Delta is known for the long bench that bears the insignia "FIJI."





Chine Zeta Par Zear Founded (1847) Philanthropy The Zeta Psi Educational Foundation



Name: Zeta Tau Ali Year Founded: 89 Philanthropy: 76 Susan G Komen Breast Cancer Foundation









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New Lambda Chi Alika Landed: 1904





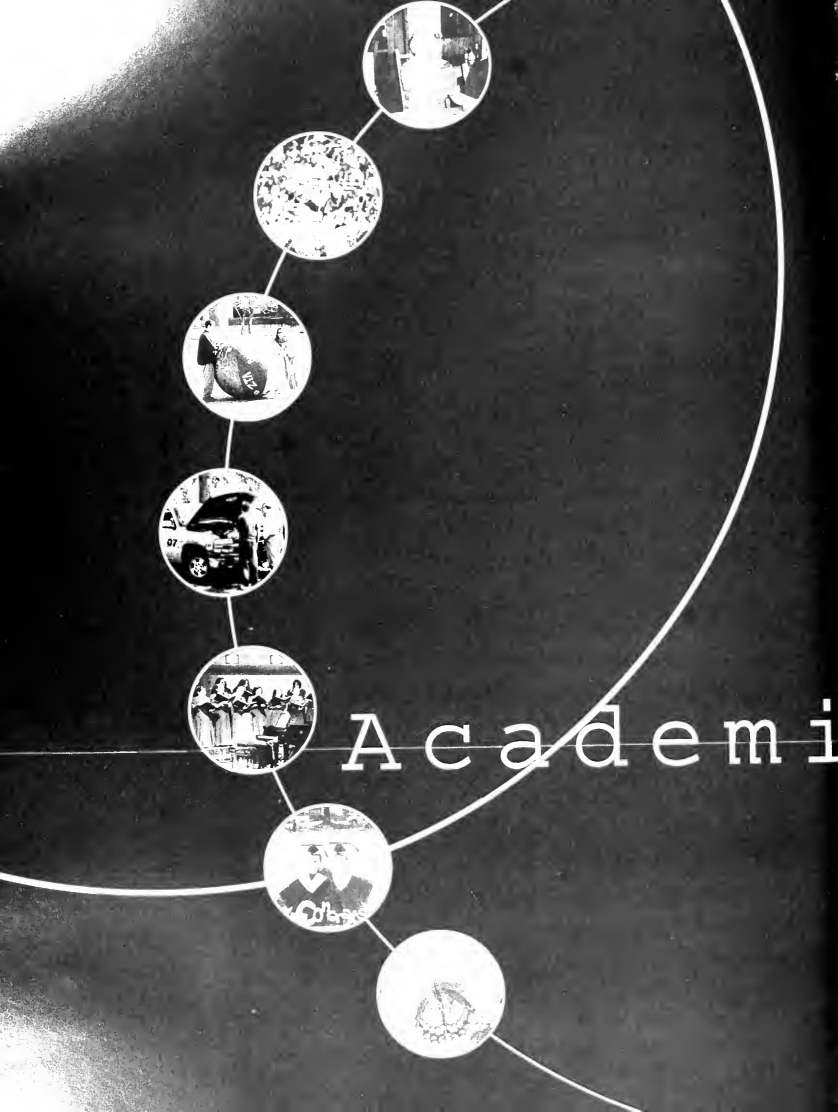
















The College of Agriculture and Natural Resources is the most dynamic and eclectic college at the University of Maryland. In recent years, academic programs in the college have not just come into their own they've zoomed into their own. The college encompasses diverse areas of study such as agricultural economics; nutrition and food science; landscape architecture; biological resources engineering; urban forestry; environmental and policy; science preveterinary medicine.

Students learn and conduct

research in state-of-the-art facilities under the instruction of world-class faculty in areas such as plant science, soil science, equine studies, and ecological engineering. Students are engaged not only in academics, but student organizations in the college and across the campus.

The college's highly regarded faculty is internationally known for its scholarly achievements. Among our faculty members are Fulbright scholars, members of the President's Council of Economic Advisors, Distinguished University Professors, members of the

National Academy of Science, the National Research Council, Lilly Teaching Fellows, and recipients of honors and awards from national and professional organizations.

In addition, the college has an exceptional academic programs staff ready to assist students daily. Staff members have been recognized within the college and at the campus level for their excellence and commitment to helping students reach their academic and career goals.

source http://www.agnr.umd.edu/Academics



A student uses a computer to graph the results of his experiment.

Maryland Day, a group AGNR students work a ft scooping out ice cream. e dining halls also served s home-made treat.

team of students

refully observe the

operties of the soil by

amining rocks.



A student concentrates as she carefully conducts an experiment in the lab.





At a golf course, a professor uses an instrument to teach his students about the soil quality.

Dr. Thomas A. Fretz, Dean College of Agriculture and Natural Resources

















In the studio, a student makes Architecture students often spent late nights in the studio revising their drafts.

A student traces plans for a building project.

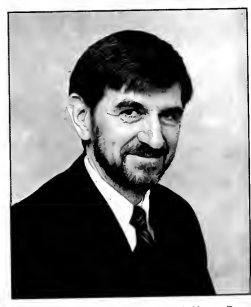
Listening to music through

revises a draft.

A student stands at a table to put the finishing touches on his studio project.



Usings rulers, pencils, and a blade, a student creates plans for a building.



Steven W. Hurtt, Dear School of Architecture



he School of Architecture offers a four-year undergraduate program leading to the Bachelor of Science degree in architecture. The undergraduate major in architecture is designed to minimize the time required to complete the curriculum leading to the professional degree.

Students receive rigorous and comprehensive instruction from a faculty whose members are active in professional practice or research. Many faculty members have distinguished themselves across the professional spectrum represent different approaches to architectural design. Their individual areas of expertise include architectural design and theory, history, architectural archaeology, technology, urban design and planning, and historic preservation. Visiting critics, the lecturers, and Distinguished Professor augment the faculty; together they provide students with the requisite

exposure to contemporary realities of architectural design.

The B.S. degree in architecture will qualify graduates to pursue a career in any of a number of fields, such as construction, real estate development, public administration, or historic preservation, or to continue in graduate work in professional fields such as architecture, urban planning, or law.

source http://www.arch.umd.edu





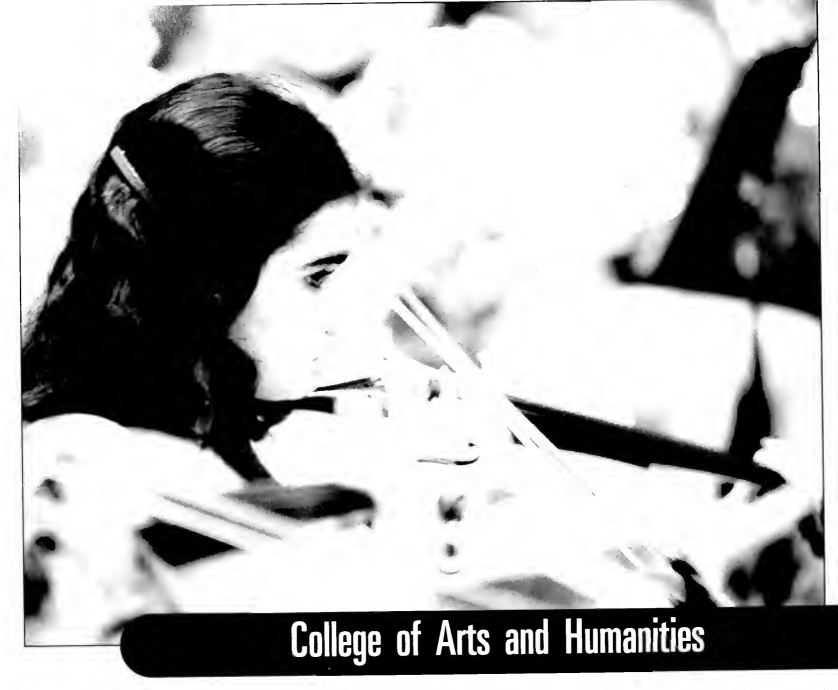












Humanities at the University of Maryland encompasses the study of human beings and their activities from earliest recorded history to the present. Through the examination and transfer of this knowledge we gain deeper awareness of human condition, broaden our personal perspectives and develop the tools to pursue our lives to their full potential.

In 25 departments and centers, the College of Arts and Humanities

provides education, research and scholarship in the arts, history, literatures, languages and cultures of people throughout the world. Attention to the contributions of Asian, African and Latin American cultures balance the study of Westem Civilization. Interdisciplinary programs and research provide exciting new ways to understand traditional bodies of knowledge.

The College component of the University+s Bold Vision "Bright Future: The Campaign for the University of Maryland, was

launched to generate private support to fund college initiatives such as the Maryland Institute for Technology in the Humanities (MITH) and the Driskell Center for the Study of the African Diaspora. The generosity of alumni, friends, corporations and foundations has also enabled the College to create scholarships, professorships, and graduate fellowships as well as provided essential discretionary support to the Dean+s Fund for Excellence.

source http://www.arhu.umd.edu



A piano player works with her professor to perfect a piece of music.

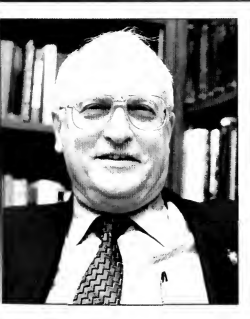
Wearing safety goggles for protection, a sculptor in the Art Studio program chisels away at a column.

A ballet performance at

he Clarice Smith

Performing Arts Center.

During a performance, a cello player intently focuses on her part to harmonize with the rest of the orchestra.





An actress delivers her part in a drama as an entranced audience looked on.

Dr. James F. Harris, Dean College of Arts and Humanities

















In between classes, a student catches up on the daily headlines by reading an issue of *The Diamondback*.

Reviewing her notes before an exam, a student refreshes her memory on the class material.

A student reviews his class

schedule with an advisor

in the Behavioral and

Social Sciences main

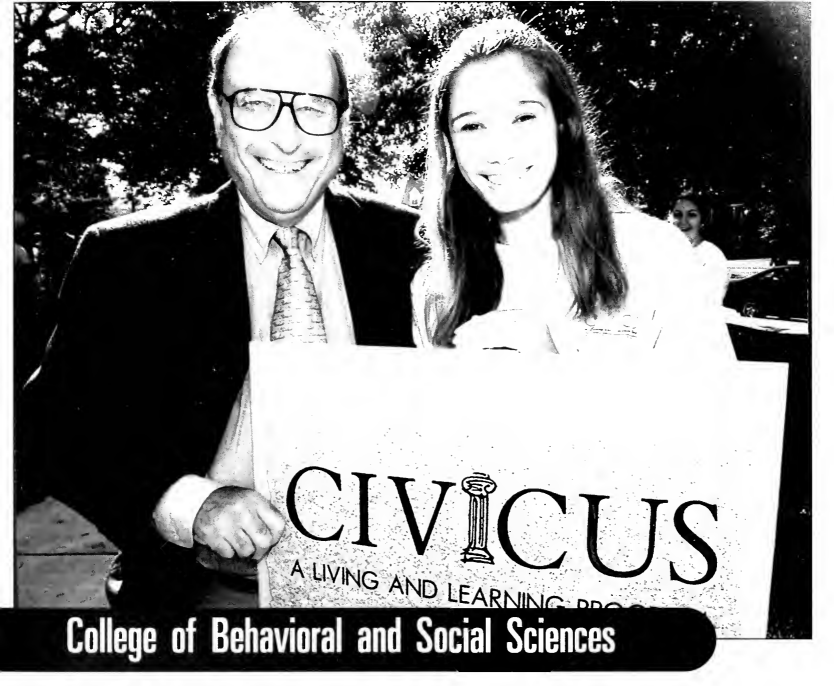
office.

Students walk up the steps of McKeldin Library to do some research for a group project.



On McKeldin Mall, an anthropology major teams-up with a prospective student on a project.

Dr. Irwin Goldstein. Dea College of Behavioral and Social Scienc



he College of Behavioral and Social Sciences is the largest college at the University of Maryland. The school offers courses in the following disciplines: Afro-American Studies, Anthropology, Criminology & Criminal Justice, Economics, Environmental Science and Policy Program, Geography, Government & Politics, Hearing & Speech Sciences, Joint Program in Survey Methodology, Psychology, and Sociology.

Student study issues that are

central to an increasingly global community. By learning about human behavior and its relationship to the environment, students obtain a deeper understanding of socioeconomic correlations.

Recently, several faculty members of the College of Behavior and Social Sciences have made the headlines. Professor Shibley Telhami, founder of the Anwar Sadat Chair for Peace and Development, published his book The Stakes: America and the Middle East which addresses the

issue of American policy toward the Middle East. Professor Harriet B. Presser was elected a Fellow of the American Association for the Advancement of Science (AAAS). The certificate conveying this honor states: "For innovative research on issues of population, labor force, gender, and social inequality, for exceptional institution building, and for outstanding service to demographic and sociological societies."

source http://www.bsos.umd.edu

















he Robert H. Smith School of Business is nationally recognized as one of the nation's best providers of New Economy business education and a prime resource for the region's economic community.

The Smith School is dedicated to preparing graduates to lead organizations in an economy fueled by technology, globalization, and new venture opportunity. The school's academic programs provide an in-depth education in core

business disciplines integrated with cross-functional concentrations such as electronic commerce, telecommunications, financial engineering, global knowledge management, entrepreneurship, and supply chain management.

The school has 127 full-time faculty members, many of whom are internationally renowned scholars. Our faculty encourages and challenges students by their commitment to teaching and their dedication to

defining 21st century business practices.

In addition to offering topranked academic programs, the Smith School provides services directly to the Maryland/ Washington, D.C./Northern Virginia corporate and government communities, including consulting, research, and executive education.

source: http://www.rhsmith.umd.edu

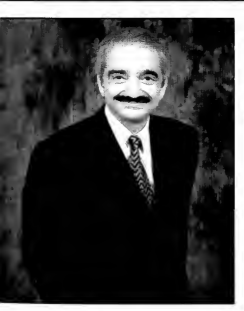


A group pours over their books in search of a marketing strategy.

Students head to their :lasses inside Van Munching Hall.

ıeld.

One of the newest buildings on campus, Van Munching Hall is equipped with numerous digital ports so students can plug in their laptops and connect to the web.





A student consults an advisor about which classes she should take for the upcoming semester.

Dr. Howard Frank, Dean Robert H. Smith School of Business





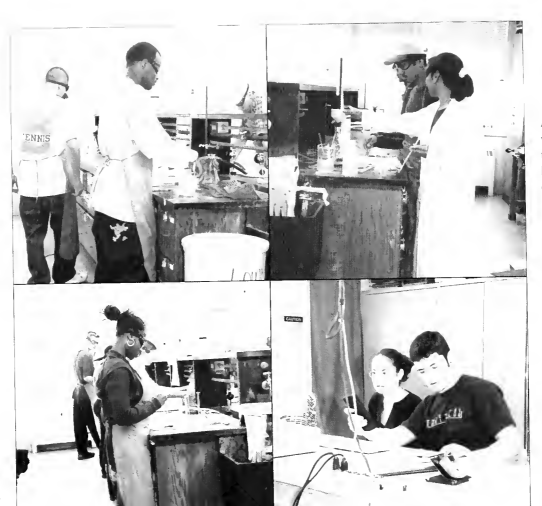












A student receives help with his lab from the teaching assistant. Because physical science classes often had hundreds of students in the main lecture, teaching assistants taught smaller sections to provide more personalized instruction.

An amateur scientist mixes chemicals to induce a reaction. After she completed the experiment, the student calculated her results and turned-in the lab.

In a chemistry class, a

student uses a pair of

tongs to carefully

transport a hot beaker.

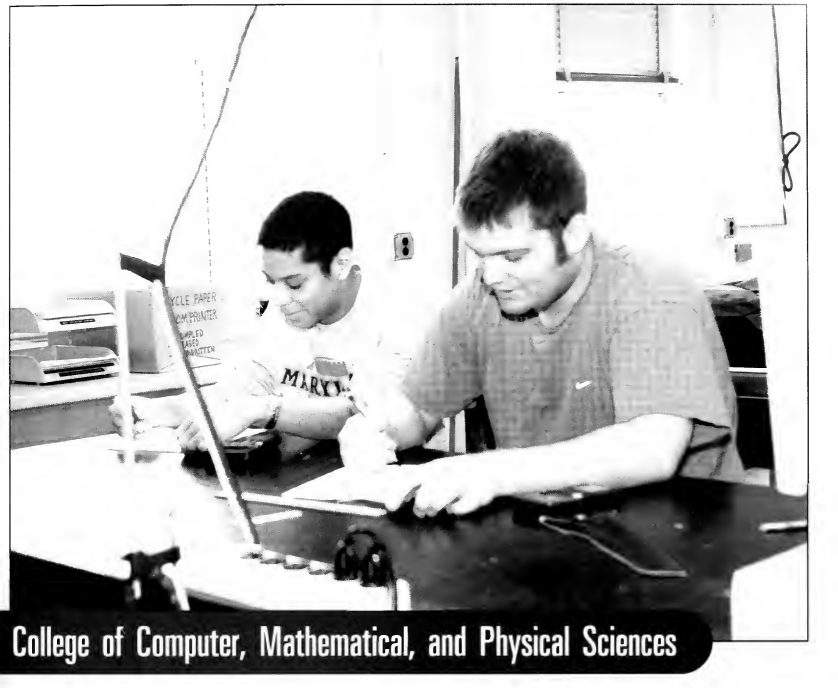
A team of students use computer and the calculators to complete project.



Students enter data into a computer after performing an experiment.



Dr. Stephen Halperin, De College of Computer, Math, and Physical Science



he College of Computer, Mathematical, and Physical Sciences is continuing its remarkable momentum as a leading national center for research and education in science. Alumni, faculty, students, and staff can all be very proud of the achievements, recognized this year by the upward move in the U.S. News & World Report rankings. Representative of CMPS grads, Russell Preston Young is receiving a prestigious Goldwater Scholarship. Young

graduated with a B.S. in Physics and Mathematics and is interested in a career in applied physics. The faculty research awards (grants and contracts) for the past year now stand at \$96 million, double the figure of two years ago. Their work continues to be recognized on campus, nationally, and internationally.

The Department and College distinguished alumnus awards this year recognized seven remarkable individuals. Sergey Brin, cofounder of the Google search

engine, Jagdeep Singh, founder of four successful companies, and Alan Harbitter, cofounder of PEC Solutions, a company that Business Week has rated number eight among the nation's top 100 hotgrowth companies. Alan, who is an outstanding role model for students, was the speaker at the College's Spring commencement. Alan accepted the important leadership role as the first Chair of the College's Board of Visitors.

source http://www.cmps.umd.edu



















s part of the state's flagship institution, the College of Education at the University of Maryland at College Park has a three-part mission that includes research, preparation of professionals and scholars in education and related disciplines, and service to the state.

Among our ranks are nationally known faculty researchers who have made significant contributions to advancing theory and improving professional

practice. It is no surprise that the college was ranked 22nd in the nation by U.S. News & World Report for 2002. Three of the college's six departments are themselves or have programs ranked in the top 10 in the nation. The Department of Counseling and Personnel Services ranks first in the nation. Education Policy, a major component in the Department of Education Policy and Leadership, is ranked ninth; and, our Department of Special Education ranks tenth.

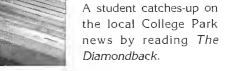
Our college programs prepare educators, counselors, psychologists, administrators, researchers, and educational specialists.

The College of Education prepares the second largest number of teachers in the state. With the help of the other colleges on campus, future teachers are prepared with the latest tools in teaching as well as strong knowledge in the arts and sciences.

source http://www.education.umd.edu



student researches local rea schools for student aching positions.





spiring teachers take otes on lesson planning.

Through an e-mail to her professor, a student inquires about an upcoming assignment.





Two students discuss their future career aspirations in the field of Education.

Edna Mora Szymanski, Dean College of Education







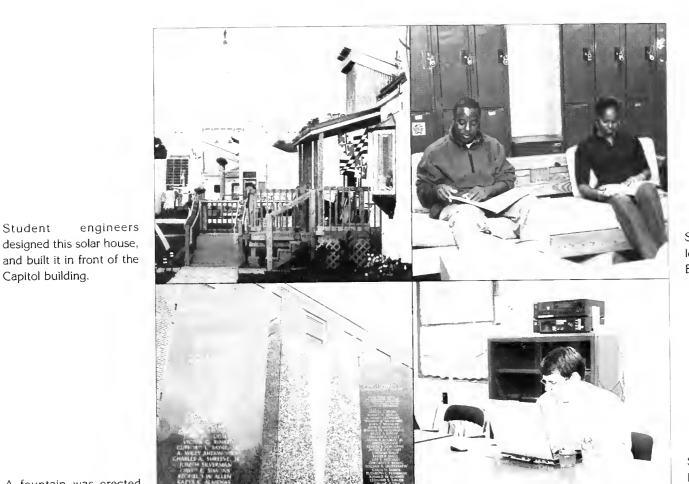












Students study in the lounge of the Engineering Building.

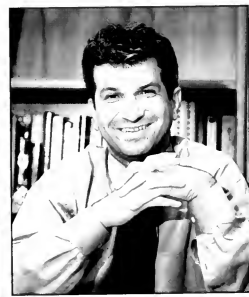
A fountain was erected outside of the Clark School bearing the names of donators to the school.

Student

Capitol building.

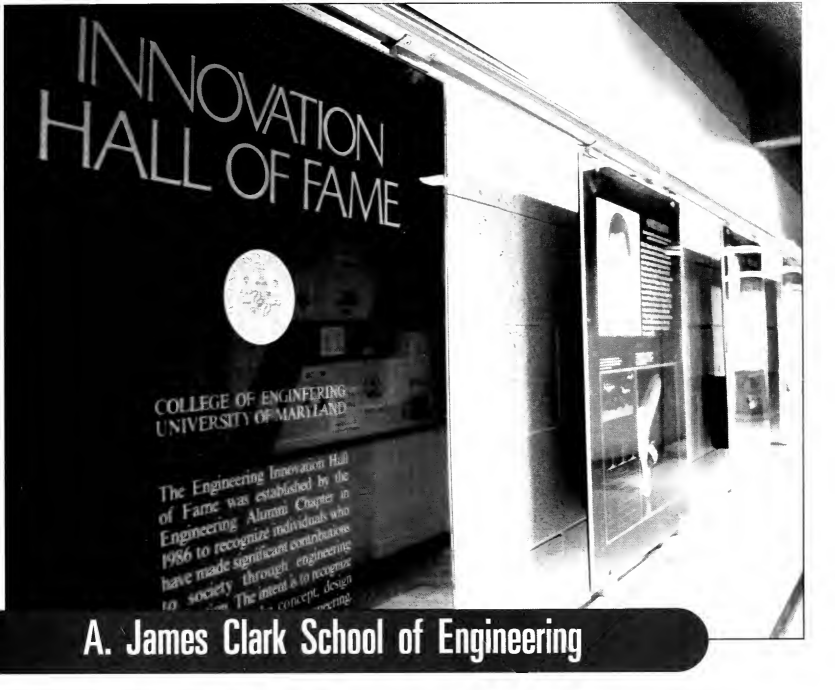
Students often found it handy to bring their laptop computers with them to class so that they could do work in between classes.





Dr. Howard Frank, Dean Robert H. Smith School of Business

Student engineers live inside the University of Maryland Solar House. The house ran entirely off of energy from the Sun.



Clark School of Engineering, situated on the rolling, 1,500-acre University of Maryland campus in College Park, Maryland, is one of the premier engineering schools in the U.S.

Academically, the College offers 13 graduate programs and 11 undergraduate programs, including two degree programs tailored for working professionals and one certification program. The Clark School's graduate programs are collectively the fastest rising in the nation in U.S. News & World Report's annual rating of graduate programs.

The Clark School of Engineering is home to one of the most vibrant compilations of research activities in the country. With major emphasis in key areas such as communications and

networking, systems engineering, rotorcraft technology, optoelectronics, transportation systems and space engineering, as well as electronic packaging, smart small systems and materials, the College is leading the way toward the next generations of engineering technology.

source: http://www.eng.umd.edu/



















### College of Health and Human Performance

he College of Health and Human Performance ranks among the very best of its kind in the world. Evidence of its achievement is demonstrated in the quality of its faculty, programs, facilities, research, teaching and community service. College faculty have authored leading textbooks and have served on the editorial boards of research journals in their respective fields. Many have been elected to offices in major professional organizations and have received international recognition for their scholarship. The graduate programs of the College are ranked among the top ten nationally. Its research centers and laboratories remain unequaled in external research and teaching; its service courses reach more than 18,000 weighted student credit hours each year; and the facultystaff wellness program is a model for the nation.

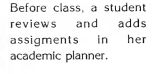
The College of Health and Human Performance is comprised of the disciplines of family studies, kinesiology, and public and community health. Each area offers students research and practical experience opportunities.

The College has a simple goal: to contribute to the elevation of the human race and human existence through the study of health, aging, families and human movement, through the creating and development of interventions against life-style risk factors, and through the promotion of human health.

source: http://www.hhp.umd.edu

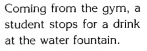


student discusses her nal project with a rofessor.





laving worked up an ppetite walking to class, student munches on a nack.







In between classes, a student reads a Diamondback to catch up on the local news.

Dr. Robert S. Gold, Dean College of Health and Human Performance

















The Diamondback prepares students for real-life reporting.

The machines are ready for transcripts from various news sources.

Announcements are

posted on the bulletin

board inside the college.

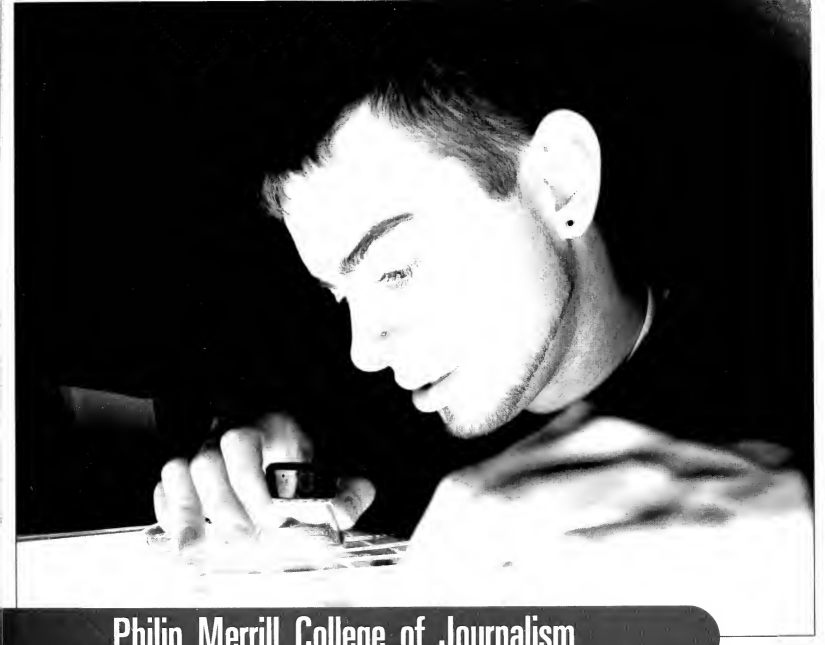
Upon entering the Journalism building, students first notice four television screens broadcasting different news shows.



A *Diamondback* photographer edits her photos before submitting them to her editor.



Thomas Kunkel. Dean Phillip Merrill College of Journalism



Philip Merrill College of Journalism

The Philip Merrill College of Journalism prepares students for careers in newspapers, magazines, TV news, newsletters and online journalism outlets. The undergraduate journalism program culminates in a B.A. degree in journalism. This vear's freshman class has the highest scores ever. More than half are in honors programs, reflecting the college's rising national stature.

Students learn in college programs such as Capital News Service, a daily wire service in Washington and Annapolis, UMTV, a cable station operated by the college, and the American Journalism Review, the nation's leading media magazine.

Journalism students at Maryland continue to exceed expectations and win honor and recognition for their work each semester. Additional accomplishments in the College of Journalism within the past year include an Emmy award for the University of Maryland's new daily television newscast from the National Academy of Television Arts and

Sciences awarded for Oustanding Achievment in Student Production for 2001. Earlier this year, the Society of Professional Journalists awarded Maryland Newsline with the title of Best Daily Newscast.

In addition, reporters Bob Woodward and Carl Bernstein visited campus on October 16, 2002 in Tawes Theatre. The reporters, made famous for their Pulitzer Prize reporting of the Watergate scandal in 1972, offered advice to journalism students during the forum.

source http://www.journalism.umd.edu





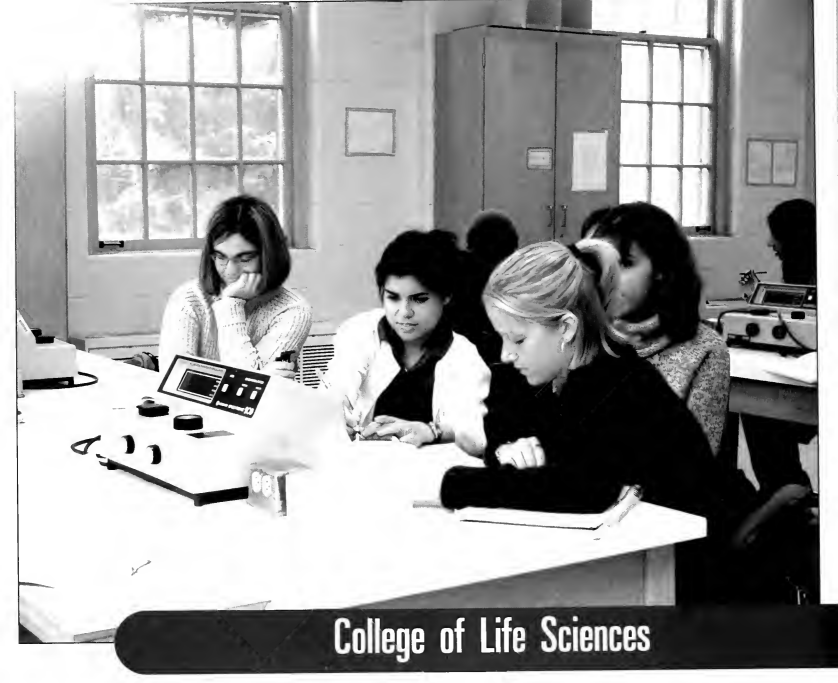












he College of Life Sciences strives to develop and support outstanding research, educational and outreach programs in discovery oriented, fundamental or basic chemistry and biology. The College collaborates with other units in the University of Maryland System with complementary programs in the life sciences, most notably the medical school (University of Maryland at Baltimore (UMAB)). University of Maryland Baltimore County (UMBC), the Center for Environmental Sciences (CES) and the University of Maryland Biotechnology Institute (UMBI).

The University and the College have a unique advantage because of the proximity of several federal agencies with closely related missions in the life sciences, most notably the National Institutes of Health, Food and Drug Administration, National Science Foundation, Environmental Protection Agency, National Institute for Standards and Technology, Smithsonian Institution, and Goddard Space Flight Center, to name a few.

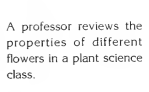
The College of Life Sciences has an impressive core of accomplished, creative and ambitious faculty, excellent undergraduate programs and increasingly strong graduate and research programs housed within the Departments of Biology, Cell Biology & Molecular Genetics, Chemistry & Biochemistry, and Entomology.

A new Chemistry wing with state-of-the-art teaching laboratories and research laboratories is being constructed now. Biodiversity, bioengineering, bioinformatics and computational biology, cellular basis of development, neuroscience, protein structure/molecular machines/proteomics and virology are the areas that have been targeted for development across several Colleges.

source http://www.life.umd.edu



Students record their from esults experiment in microbiology class.







A team of students analyze specimens of organic material.

Students compare notes after completing a lab in a biology class.





A student lab group prepare slides to analyze under the microscope.

Dr. Norma Allewell, Dean College of Life Sciences









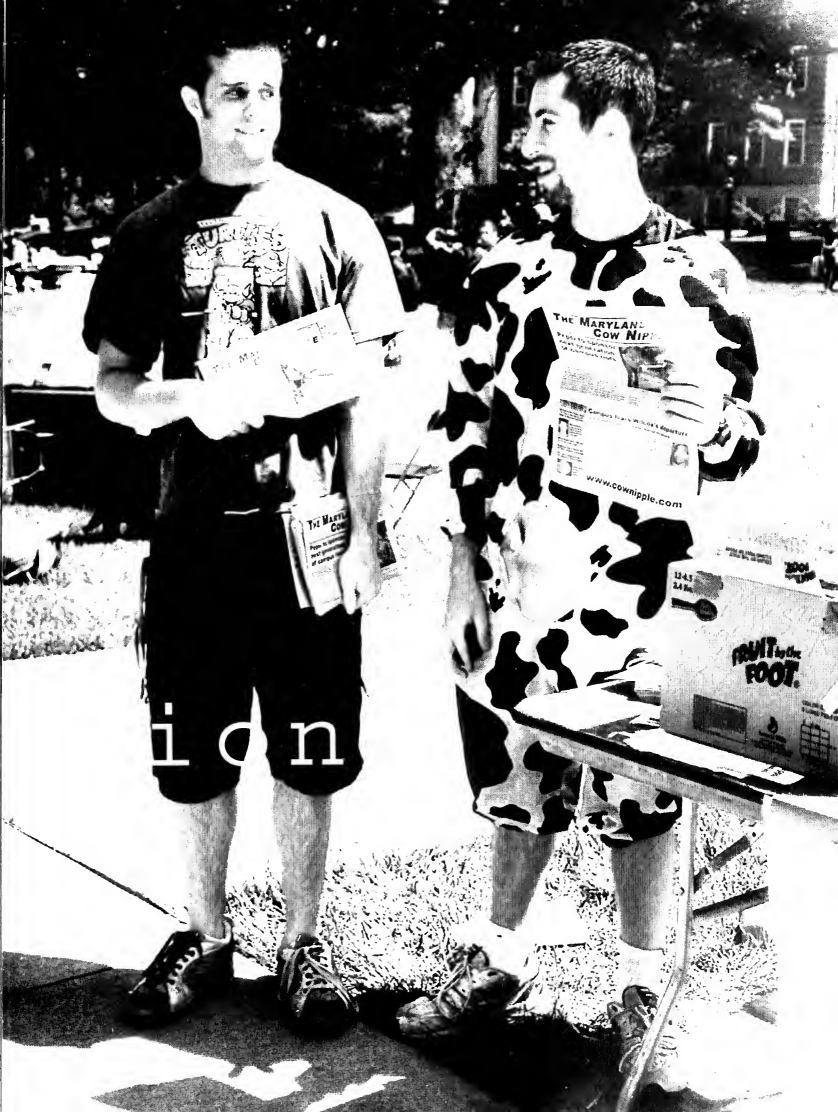


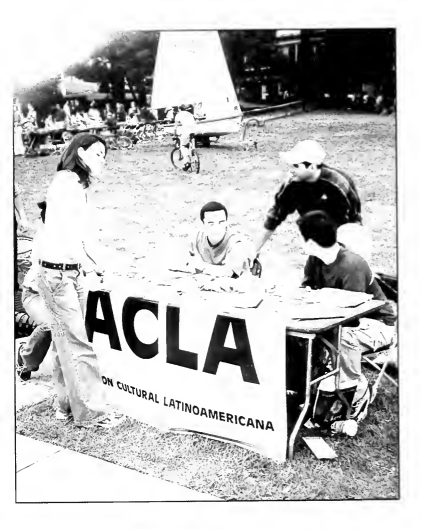












#### **ORGANIZATIONS**

∞2African Student Association∞3

AIDS Needs Greater Education Love









#### **ORGANIZATIONS**

004 Alpha Epsilon Delta 005

Alpha Lambda Delta 006

Alpha Phi Omega









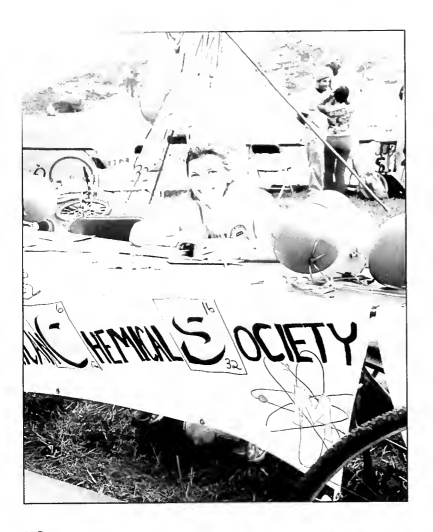












#### **ORGANIZATIONS**

<sup>00</sup>7 American Chemical Society

American Society of Landscape Architects

American Nuclear Society





0



#### **ORGANIZATIONS**

010

Armenian Students Association

011

Army ROTC

012

012

Asian American Student Union























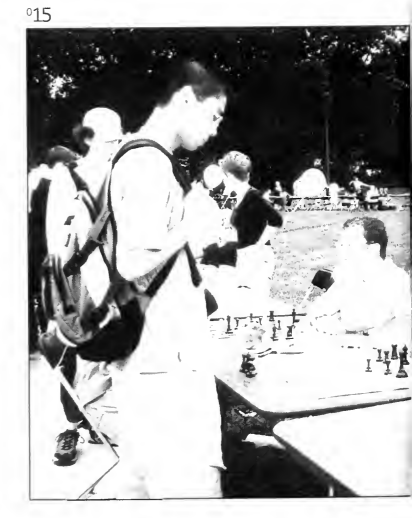
°13 Association For Arab Students °14

Black Student Union

°15 Chess Club









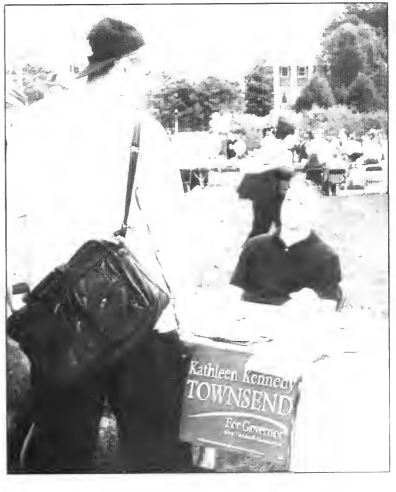


016 Chinese Student Association 017

Circle K Service

018 College Democrats



















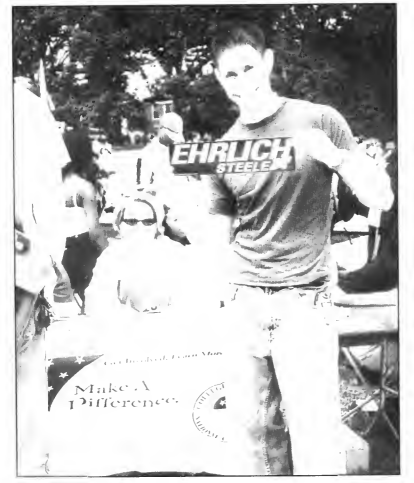




Crossroads

°19 College Park Paintball Club °20 College Republicans °21

020







°22 Delta Sigma Pi °23

Eta Kappa Nu

024

Eta Kappa Nu























°25 Ethiopian Students Association °26

Filipino Cultural Association °27

Finance, Banking and Investment Society









028 Go Club

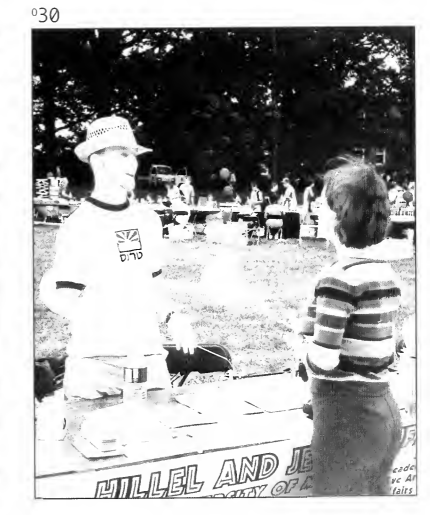
029

Habitat for Humanity

030

Hillel and Jewish Life























°31 Hindu Student Council

°32 Hong Kong Student Fellowship

°33 IMAGES











034 Indian Student Association 035 Intervarsity Christian Fellowship 036 Jewish Student Union

35



















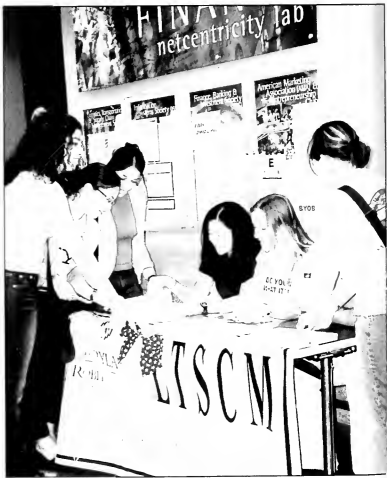
°37 Juggling Club °38

Latino Student Union

039Logistics, Transportation, Supply Chain Management Society

038







040

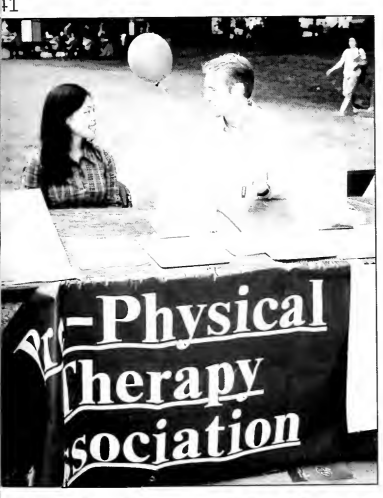
Peace ForUM

041

Pre-Physical Therapy Association

042

Pride Alliance





















<sup>0</sup>43 Project Su

Project Sunshine

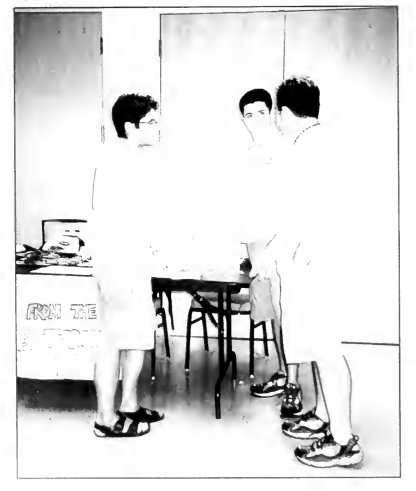
044

Red Terrapins

045

Student Government Association

044







046 Sign Language Club

047

Skydiving Club

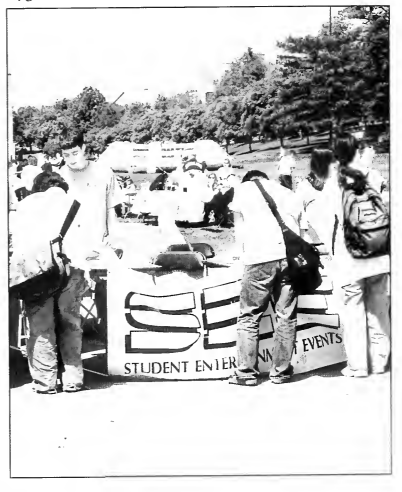
048

Student Entertainment Events













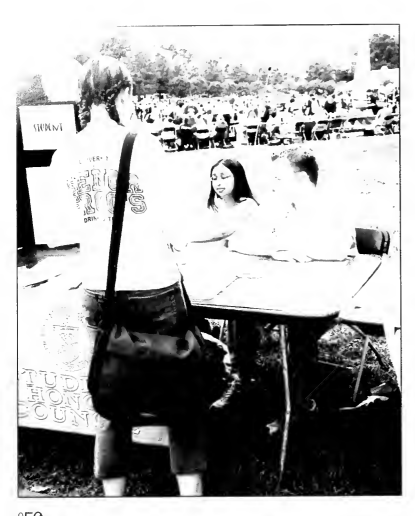












049 Student Honor Council 050

Terrapin Trail Club °51

The Maryland Cow Nipple



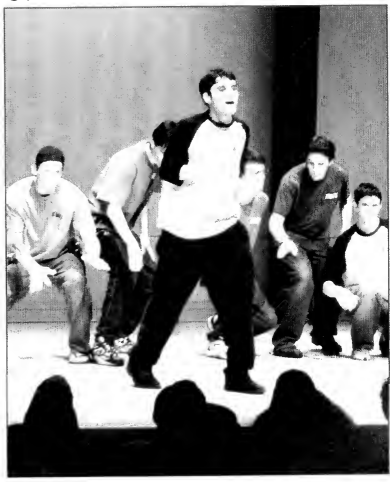






°52 Thai Student Association °53 Vietnamese Student Association °54 The Generics







°55 Indian Student Association °56

Women's Choir

°57 Collegiate Association for Research of Principles





∘57



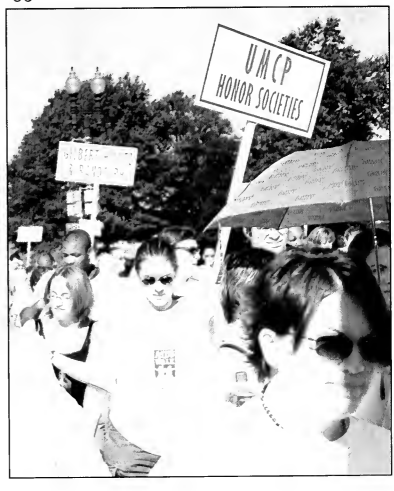




°58 Christian Fellowship 059 WMUC Student Radio 060 AIDS Walk





















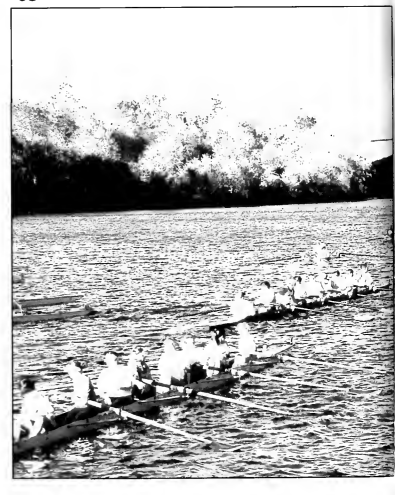




°61 Ballroom Dancing °62 Mockapella °63 Crew

°62









064

Marching Band

065

Maryland Leadership Conference

066

Tzadek Hillel











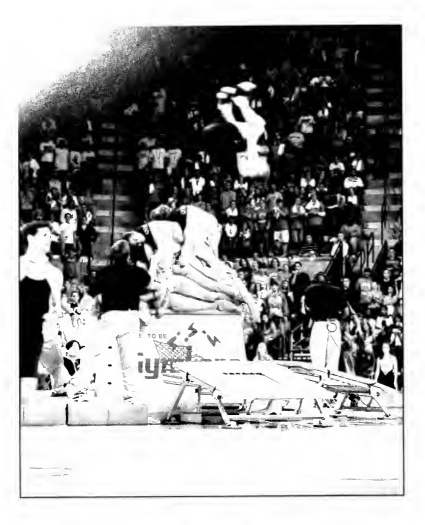












°67 Gymkana °68 Satanic Mechanics °69 Marypirg











070 Hindu Student Council

071 Ultimate Frisbee Team

072

Maryland Media, Inc. Publications: *Mitzpeh, Eclipse, The Diamondback*, Terrapin



































































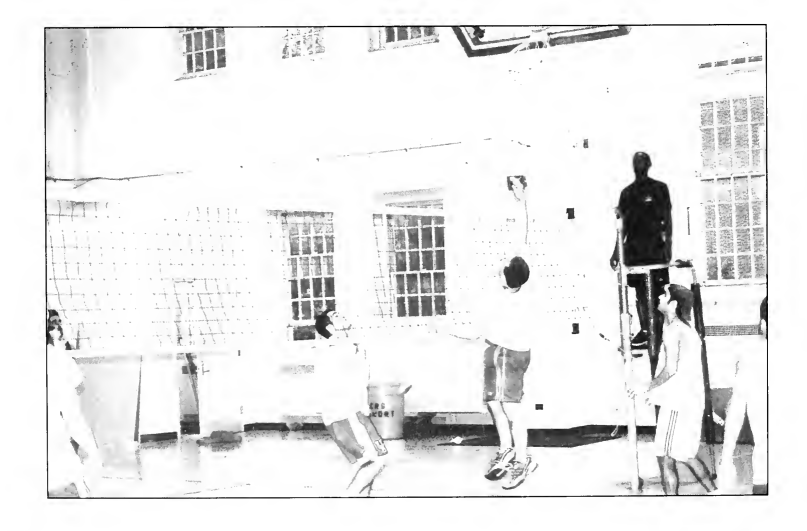


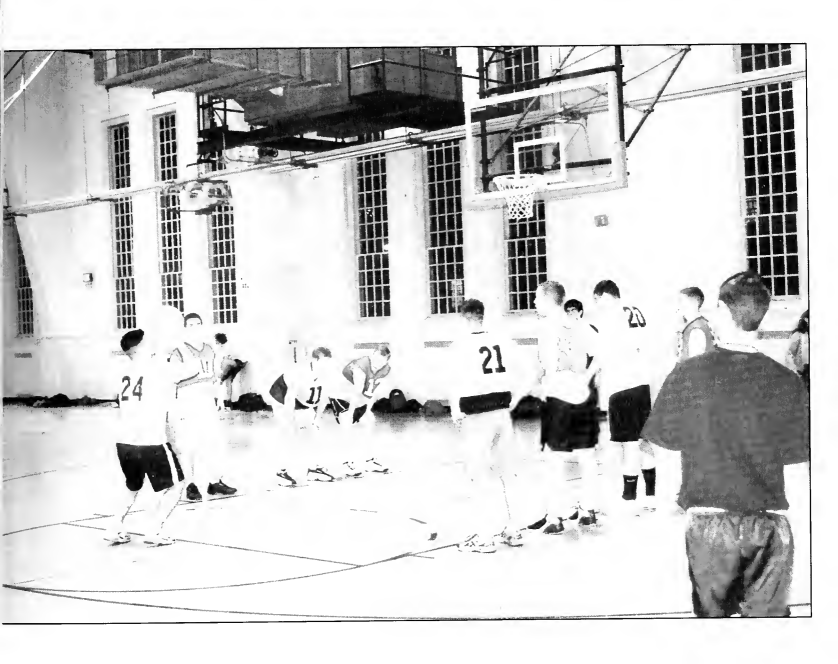


























AG FOOTBALL

















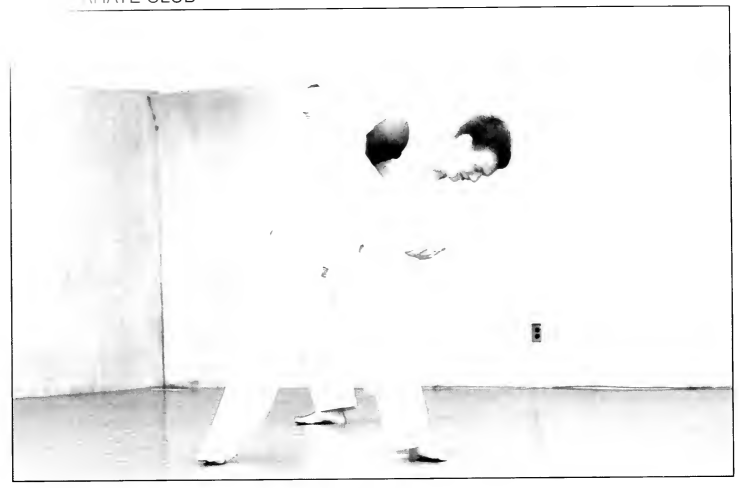


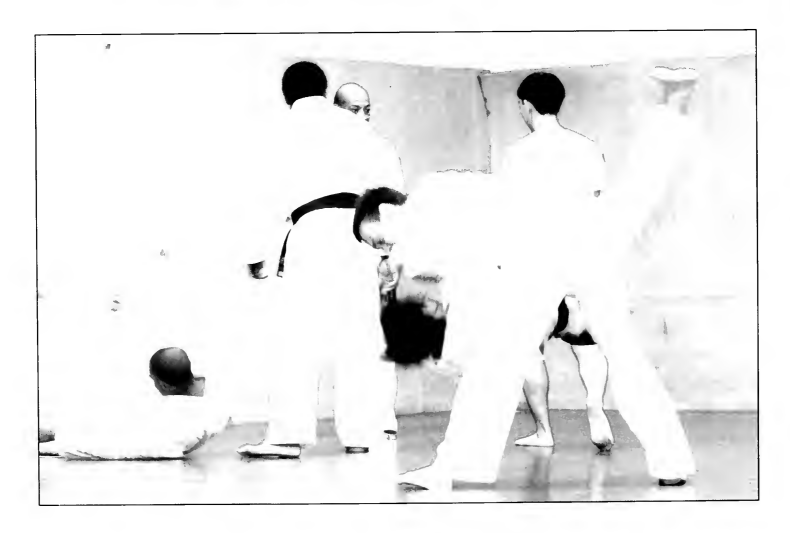


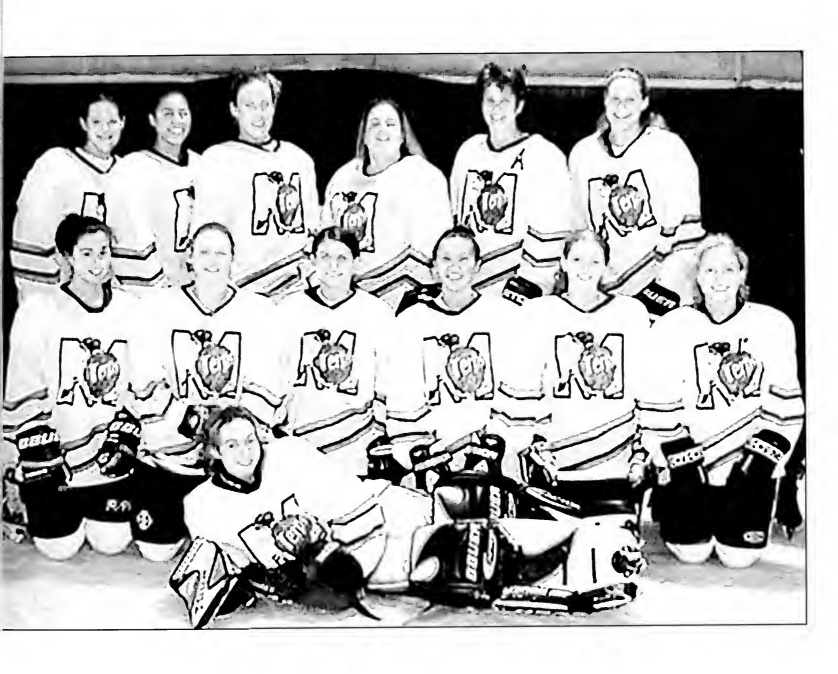










































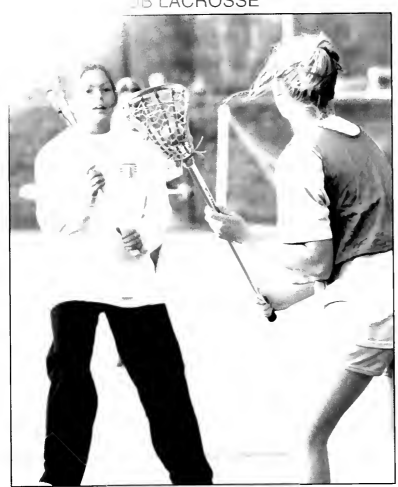


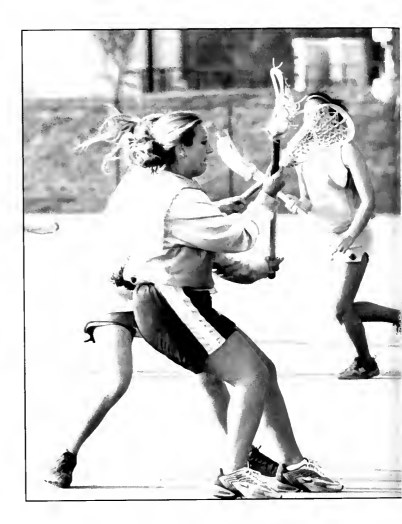




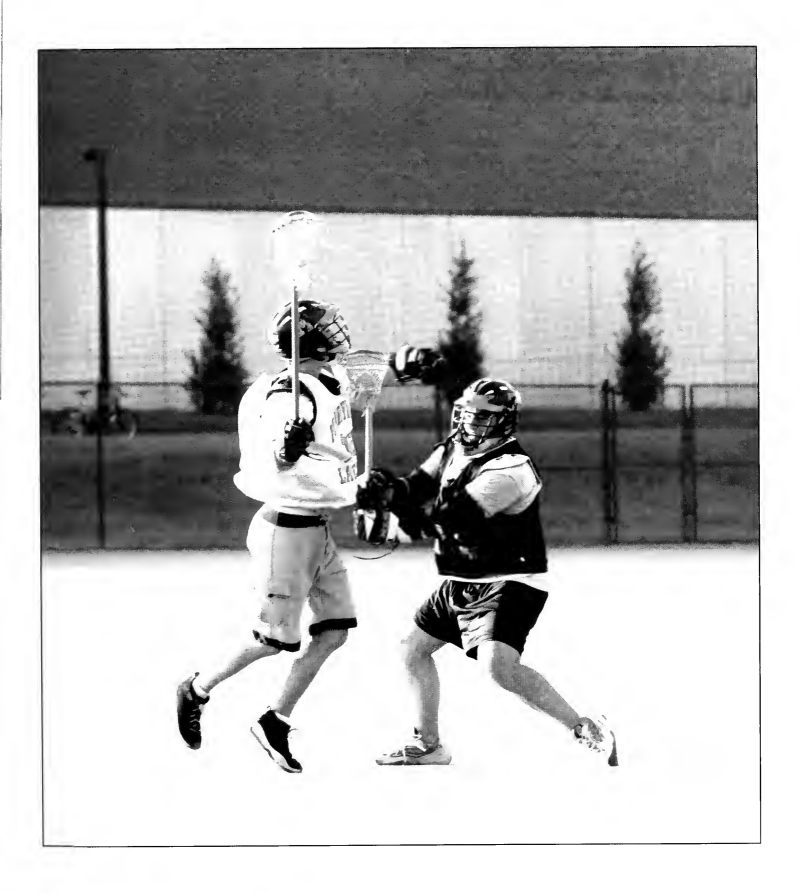


JB LACROSSE























SOCCER





























Jay Vijay Subramaniam

President, Indian Students Association

he path to a liberally educated person flows through active participation in one's surroundings. I believe that I strive to employ what talents God has given me in order to serve my community. Through ISA, I have had the opportunities to lead, be involved, learn about my culture, and make a difference on campus. My experiences at Maryland enable me to grow, learn, and flourish as a leader."



Marguerite Weis

President, Sigma Kappa Sorority, Beta Zeta Chapter

Good, better, best; never let it rest till your good is better and your better is best!"-Anonymous



Elizabeth Ketchum

Twin

A true friend stabs you in the heart."



Ashley Ketchum

Twin

here is fate! But it only takes you so far. After that, it's up to you to make it happen!"



Eric M. Swalwell
Politician

It's not bureaucracy that slows man's progress, it's YOU! Life is designed to stymie the lazy and frustrate the frightened. But as Thomas Jefferson said, 'One man with courage is a majority,' and determination is the blade that slices the world's red tape."



## **Brandon Malstrom**

August 21, 1982 - November 10, 2002

There are places I remember
All my life though some have changed
Some forever not for better
Some have gone and some remain
All these places have their moments
With lovers and friends I still can recall
Some are dead and some are living
In my life I've loved them all.

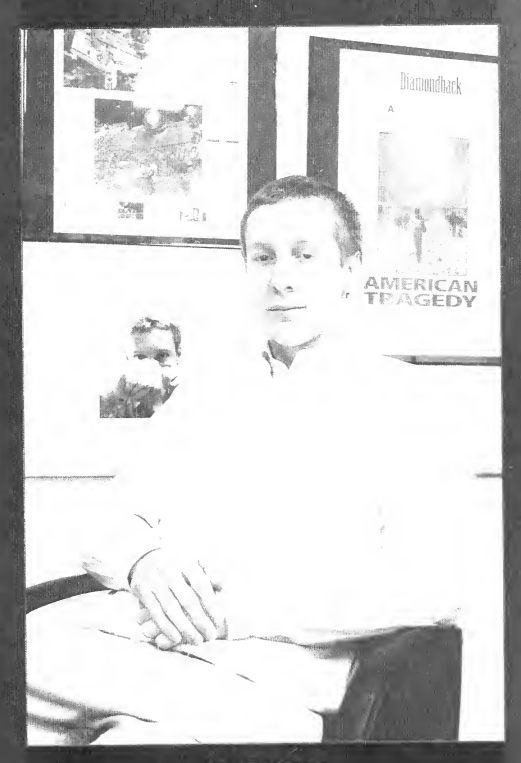
"In My Life" - The Beatles



Jeffrey Starr

Dodge Ball Player

"Now you're all in big, big trouble."

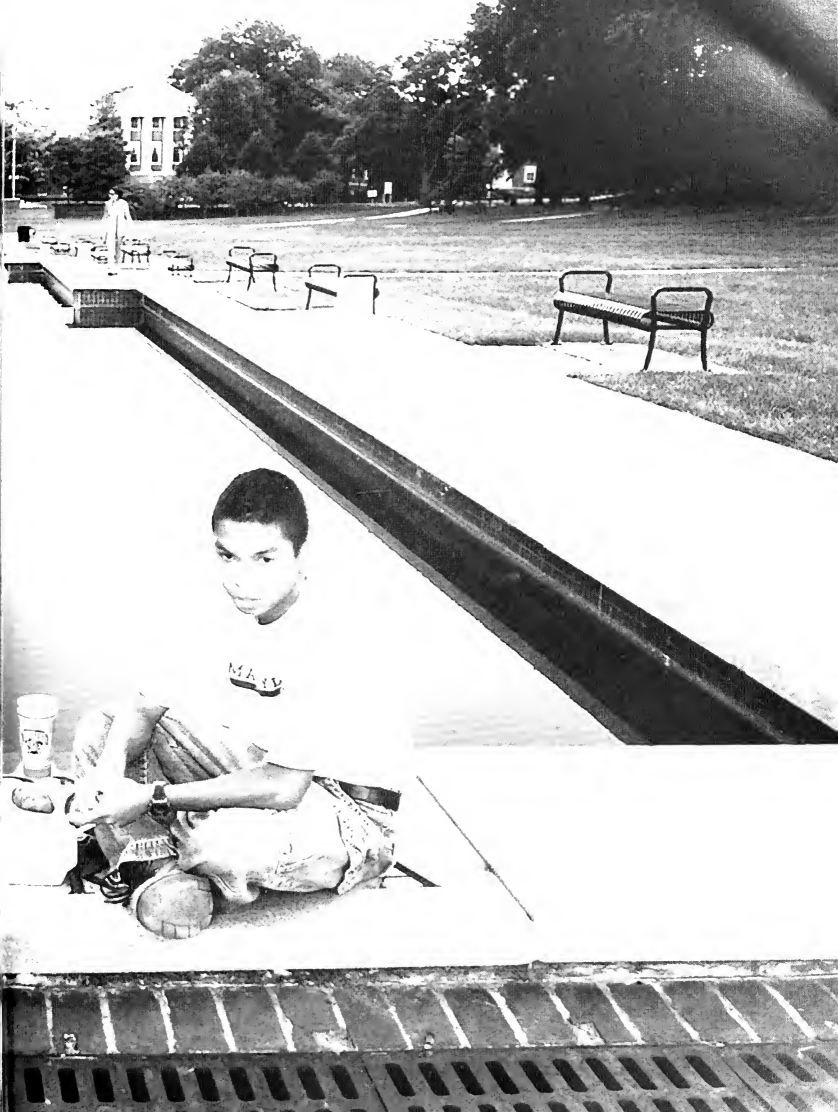


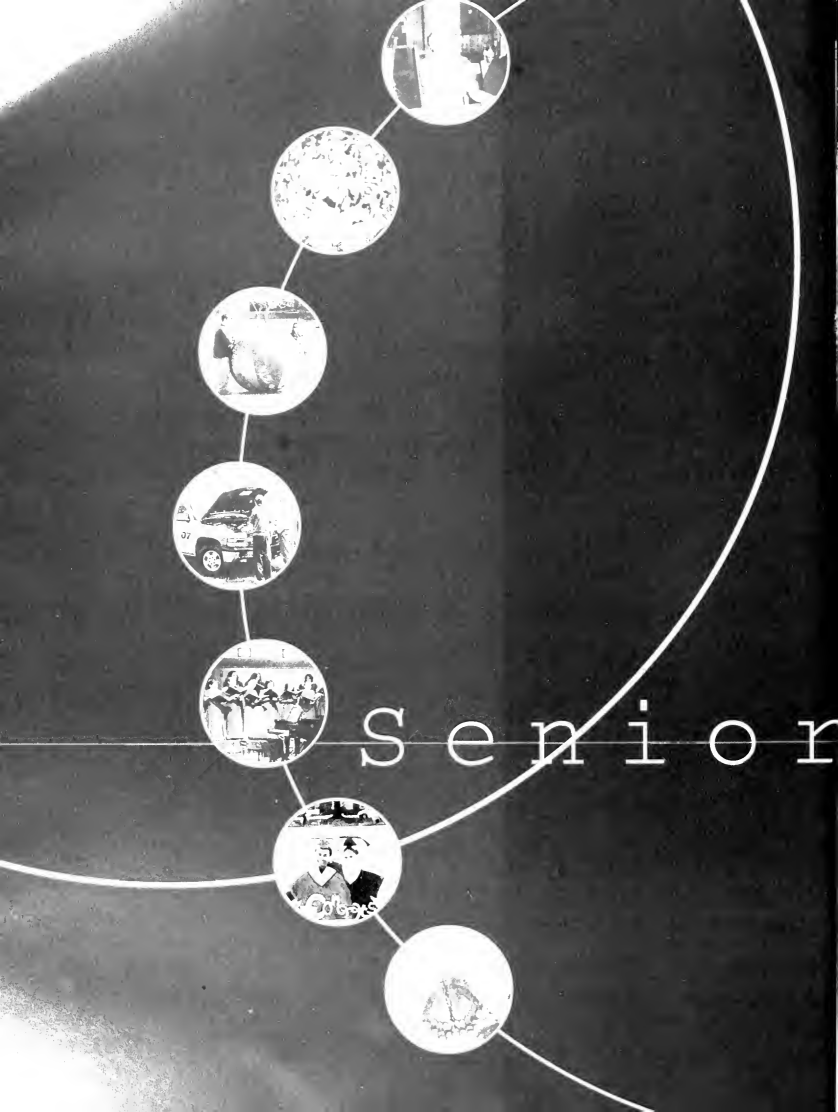
Jay Parsons

Editor-in-Chief, The Diamondback

Once you're more knowledgeable you can be more critical — and sometimes cynical. Unawareness has been the great inhibitor of year's past, and assertive comprehension is our pedestal of legitimization this year." -Jay Parsons











Brandon Abbs Psychology



Omar Abdullah Electrical Engineering



Yetunde Abegunrin Neurobiology,Physiology



Todd Abramson Marketing,General Business



Karamath Adamon Finance,International Business



Brian Adams Criminal Justice



Scott Adams Jr. Criminal Justice



Christina Adaniel Neurobiology,Spanish



Ajoke Adigun Early Education



Abiola Adinlewa Economics



David Adler Physics



Lauren Adler Psychology



Felix Adusei Computer Engineering



Iliana Aguire Art Studio



Nashiah Ahmad Journalism,Government,Politics



Olatunde Alade Electrical Engineering



Elaine Albenda Economics



Valerie Albrecht Government, Politics, Spanish



Samuel Alcaine Computer Science



Jennifer Ale English, Government, Politics



Mohammad Allamarvdasht Microbiology



Jeff Alleman Civil Engineering



Aja Allen Art Studio



Joshua Allen Sociology



Amanda Allendorfer Communication



Kelly Allmang Mathematics



Rachel Altemus Communications



Jeffrey Alter General Business Marketing



Kristina Alvero Gvpt,Econ



Gianna Alvino English



Adjo Amouzou Government,Politics



Bradley Amron Internat. Business,Dis



Alisa Amsterdam Marketing



Elizabeth Amtmann Art Studio,Art History



Kathleen Andersen Physiology,Neurobiology



Cecelia Anderson Physiology



Leslie Anderson Communication



Marcus Anderson Communication



Michael Angleberger History



Matthew Anguay Communication



Aggarwal Ankit Computer Engineering



Peter Apostol Economics



Linda Argentiero Biology



Irene Arispe Finance,International Business



Shelly Marıe Armour General Agrīculture



Jonathan Armoza Computer Science



Jessica Armstrong Criminal Justice



Ryan Armstrong Finance



Elizabeth Arroyave Art Studio



Fatimeh Asi Nutritional Science



Charity Asuquo Aerospace Engineering



Matthew Auerbach Broadcast Journalism



Omobolaji Ayanaja Communications



Sean Ayeni Chemical Engineering



Mitchell Ayes Descion Info. Sciences



Nina Azhdam Psychology



Michael Aziz Architicture



Mariama Bah Cell And Molecular Bio,Genetics



Chanelle Bailey Broadcast Journalism



Marnı Baim Family Studies



Meghan Baker Aerospace Engineering



Michael Baker Civil Engineering



Keiko Suzukı Baldwin International Business, Logistics



Indira Balram Finance



Scott Banks Finance



Sherri Barber Political Action Social Change



Amina Barbieri Physiology, Neurobiology Dis, Government, Politics



Afzalul Bari



Phil Barnes Music Education



Darnell Barnett Elementary Education



David Barr Finance



Rishi Barran Journalism



Ana Barrenechea Government, Politics



Thomas Barrow Mechanical Engineering



Marvalee Bascus Marketing, Human Resource Manage.



James Bathurst Sociology



Risa Battino Hearing, Speech



Karen Battipaglia Fire Protection Engineering



Kiora Batts Finance, International Business



Charisma Bautista General Biology



Emily Bautista Biomedical Engineering



Clive Baveghems Chemistry



Stephen Baxter Elementary Education



Tim Beasman Aerospace Engineering



Rachel Becker Physiology,Neurobiology



Erika Becker-Medina Economics



Marco Bejarano Civil Engineering



Simret Belai Decision And Info



Mariya Belik Dis



Elizabeth Bell Criminal Justice



Daniel Beller Computer Science



Michael Bengel Political Science



Nana Abena Benneth Government, Politics



Matthew Beres Aerospace Engineering



Bruk BerhaneElectrical Engineering



Brandon Berment Finance



Oscar Bermudez Human Resource Manangment



Monique Berry Marketing,International Business



Child Beynon Finance,Logistics



Robert Biddle Aero. Engineering



Amanda Binder Logistics,Transportation



Stephanie Bing Journalism,English



Alison Blake Communications



Katherine Blanchard Spanish



James Blassingame Jr. Govt,Politics,Criminology



David Block Education



Mary Ellen Bocchichio Zoology



Patrick Bohan Computer Science



Birgit Bohnhorst Anthropology



Matthew Boiseau Communication



Joshua Bolton Judaic Studies



John Bonanno Philosophy



Kari Boone Marketing



James Borrelli Mechanical Engineering



Abigail Bortnick
Theatre Performance



Candice Boteler Secondary English Education



Caroline Boules Electrical Engineering



Lauren Bovich English



Kelly Bowman Art Educaton



Lauren Boyer Art Studio



Cynthia Boyle Criminology,Criminal Justice



Kiana Bradshaw Economics



Christopher Branin Marketing



Erika Braswell Family Studies



Kristin Bratengen Finance



Dana Bressman Government,Poltics



Amanda Brown Food Science



Hattie Brown Journalism, English



Jason Brown Communications



Matthew Brown Computer Science



Tiffany Brown Communications



Yvonne Brown English



Stacey Bruno Marketing



Patrick Brush Criminology,Criminal Justice



Lamar Bryant Criminal Justice



Bridget Bryer Community Health



Marc Bubar Architecture



Quinta Buker Sociology



Christine Bullock Economics, Spanish



Peter Bullwinkel Govern,Politics



Erica Bunk Accounting,Decision Info. System



David Bunker Journalism



Angela Buonaccorsi American Studies



Bradley Buran Neurophysiology



Karen Burkes Mathemathics



Jessica Burns Communication



Sean Burns Communication



Catherine Bush Elementary Education



Ferris Butler Economics



Monique Butler Criminal Justice,Afro-Amer Studr



Catherine Buxton Mechanical Engineering



Alicia Byerly
Biodiversity,Conservation
Bio.



Reginald Bynum Criminal Justice



Lauren Byren International Business



Vernessa Cabralissta Psychology



Evan Caldwell Geography



Lindsay Callahan Animal Science



Benjamin Calvert Economics



Alvin Campbell Economics



Ardandia Campbell Communication



Paige Campbell English



Cruz Campos Accounting,Business Spanish



Seth Cantor Marketing,Inter. Business



Christopher Capasso Geography



Matthew Caporaletti Marketing,Logistics



Amy Cardwell Marketing



Daena Carrera General Biology



Brian Carroll Communication



Virginia Carroll Biochemistry



Nikki Casey Family Studies, Politics



Patricia Castellanos Chemistry,Math



Kathryn Catlin Aerospace Engineering



Cherlyn Cayabyab Government,Politics



Matthew Cerritelli Architecture



Edwin Chacko Government,Politics



Jasmine Chan Communication



Kristy Chance Psychology,Economics



Julie Chang Child Development



Crystal Chelliah Communications



Elke Chen Biology,Women'S Studies



Erin Chen Psychology,Criminolgy



Tsui Yung Cheng Computer Science



Wei-Ying Cheng General Biology



Adam Chepenik Finance,Economics Info Tech.



Emily Chernick Psychology,Criminology



Joy Chien Decision Info. Sciences



Jeffrey Childs Economics



Jeffrey Chillemi Computer Engineering



Carl Chirichella Electrical Engineering



Jeremy Chiu Decision Info. Science,Logistic



Janny Cho Biology,Dietetics



Juliet Cho Elementary Edu.



Robert Choate English



Eva Cholody Marketing



Christopher Chrzonowski Aerospace Engineering



Allison Cimaglia Decision,Info. Sciences



Yvonne Cissel Dance, Psychology



James Clifford Logistics



James Coates Kinesiology



Andrea Cohen Communications



Stephanie Cohen Biology



Lucas Coirolo Criminology



Waldette Cole Comm, Government, Politics



Danura Coleman Family Studies,Economics



David Coleman Finance



Deandra Coleman Communications



Thomas Coleman Criminology,Criminal



Jeffrey Coletta Business,Marketing



Maria Concepion Human Resources



Daniel Confer Logistics



Richard Conley Spanish Education, Govt,Politics



Angela Connell Criminal Justice



Chris Connolly Decision & Info. Systems



Jessica Connolly Psychology



Mike Cook English



Tynisha Cook Criminology,Criminal Justice



Kellı Cooke Art History



Tiffani Corley Art History,Art Studio



Adrian Cortes Physics, Astronomy



Amy Corvino English,Education



Abigail Cottrill Kinesiology



Kieran Coughlin Neurology, Physiology



Elizabeth Creveling Architechural History



Brenice Crissman Engineering



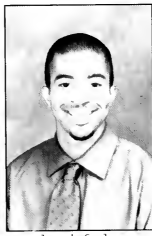
Jeffrey Crosse Civil Engineering



Maria Cruz Marketing



Claire Cunningham Animal Science



Joseph Curley Communication



Gregory Currey Philosophy



Medina Currie Marketing



Dion D'Aquino English



Government, Politics



Jeremy Dalkoff Finance, Accounting



Theresa Dalton English



Adam Daniel Cell Biology Genetics



Kelly Daniel Psychology



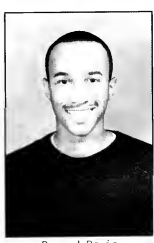
Theresa Daniels Communication



Ebony Dashiell Psychology



Lindsay Davey Communications



Demond Davis Finance



Erin Davis Finance



Kelli Davis Broadcasting Journalism



Walter Davis Electrical Engineering



Shai Dayan Government,Politics



Edgardo De Guia Economics,Government,Politics



Patrick Dean Economics



Juan David Delgado Physics



Anthony Dell Aera Accounting



Mona Desai Electrical Engineering



John Deschauer Comm



Quannel Deverteuil Crinimal Justice



Dan Dicorcia Marketing



Ryan Diener Govt,Politics,Criminology



James Diercksen Marketing,Government



Meghan Dinneen Zoology



Raby Diop Logistics, Supply Chain



Melissa Dobres Communication



Helena Dobrinoff Landscape Management



Kory Dodd Journalism



Jennifer Doehner Early Childhood Ed



Renata Dogan History



Eleonora Don Marketing



Paul Donahue Computer Engineering



Tiffany Donaldson Journalism,Economics



Caroll Donayre Criminal Justice, Sociology



Michael Doran Criminal Justice



Lisa Dorismond Finance



Tzvetelina Dosseva Computer Science



Gabriel Douek General Business



Tynesha Douglas Accounting



Melissa Downs Family Studies



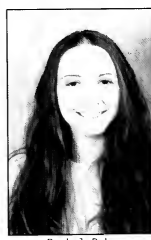
Rene Drance Communication



David Dressman Finance



Tracey Driscoll Business Admin,Ccjs



Rachel Dube Art Education



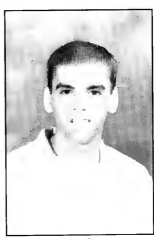
Karl Dudek Electrical Engineering



Daniel Dufera Chemical Engineering



Diana Dulcey Accounting



Jason Dunn Economics



Katherine Dunn Govt, Politics



David Dunston Cell And Molecular Engineering



Walter Dupriest Studio Art



Shawnda Dutch Biological Science,Neurobiology



Jennifer Dwyer Communication



Matthew Dwyer Criminal Justice



Sheryl Eastman Government,Politics



Justin Edwards Cell Biology, Molecular Genetics



Dara Eisenberg Criminal Justice



Michael Eisenberg Finance



Michelle Ellison Ansc,Micb



Diana Elstins Criminal Justice



Gina Eosc Environmental Science, Policy



Jaclyn Epstein Elementary Education



Jonathan Epstein Computer Science



Christine Epting English,Spanish



Adebayo Erinle Computer Engineering



Larisa Ermanis Art Studio,Psychology



Jamelle Esaw Communications



Jessica Esochaghi Neuro,Physiology



Brooke Everett Finance



Oluwakemi Fadoju English



Temitayo Fagbami Computer Engineering



Shannon Fairchild Criminal Justice



Zia Faiztompkihs Physics Nuclear Engineering



Dana Falorio Spanish



Austin Farshi Computer Science



Anees Fatima Industrial Psychology



Rudolph Faulkner Electrical Engineering



Courtney Feldscher Criminolgy,Sociology



Brandon Feraren Geography



Kimberly Ferraro Elementary Education



Maria Ximena Fiallo Finance,Dis



Dawn Fichot Government



Bernard Fiddler Family Studies



James Fielder Finance, Accounting



Josephine Finamore Marketing



Joshua Fingold Government,Politics



Matthew Fischer Microbiology



Adam Fisher Elementary Education



Sara Fisher Art Studio



Ruthie Fishman Psychology



Corey Fitelson Dis



Rachel Fitzhugh Community Health



Casey Fitzpatrick Civil Engineering



Rebecca Fiumara Biochemistry



Peter Flanigan Criminal Justine



Mohamed Fofana Economics



Jennie Folkesson Community Health



Kimberly Folsom Elementary Education



Matthew Fontaine American Studies



Sarah Foor-Hogue Inter. Business, Logiatics



Michael Forakis Civil Engineering



Inez Ford English



Manda Fordyce Communications



Candice Fori Community Health Education



Michele Foster History,Criminology



Gus Fotinos Civil Engineering



Matthew Fox History



Jennifer Frampton Education



Kate Francies French



April Francis Criminal Justice



Lauren Francis-Jackson Hearing,Speech



Wendy Frank Aerospace Engineering



Donna Frazee Early Childhood Education



Adrienne Freeman Broadcast Journalism



Latoya Freeman Communications



Sedia Freemna Communications



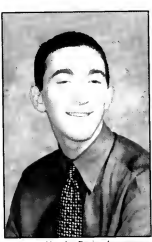
Catherine French English



Angela Frey Health



Andrew Fried Computer Science



Noah Fried Politics,Government



Daniel Friedman Journalism



Ashley Friedrich Communication



Robert Fries Electrical Engineering



Kesha Frisby Electrical Engineering



Deidre Frith Communications



Andrea Frost Psychology



Daniel Fuentes Music,Biological Sciences



Edwin Fung Computer Science,Math



Amanda Gable Civil Engineering



Tereh Gaetner Government,Politics



Michael Gagne Computer Science



Alsace Gallop Physiology,Neuobiology



Roxanne Galloway Spanish,Business



Luis Gamboa Neurobiology,Physiology



Erın Gammill Economics



Kevin Gannon Criminal Justice



Timothy Gardner Psychology



Lindsay Garfield Psychology



Keysha Garner Special Education



Nadia Garnier Behavior Ecology Evolution



Justin Garrido Human Resource



Heidemarie Gauss Geography



Nicole Gavelek Community Health



Andrea Gawrylewski Environmental



Gerald Gay lournalism



Ryan Geary Kinesiology



Eric Geier Government, Politics



Brett Gellman Business,Dis



Michael Gencarelli Fire Protection Engineering



Margaux Genovese Psychology



Anne-Marie George Spanish Citation,Criminology



Stephanie George Accounting



Diana Gerson Studio Art



Robert Gerson Government, Politics



David Gerstein Aerospace Engineering



Lorine Ghabranious History



Sandra Ghattas Aerospace Engineering



Paola Ghazarian Sci. International Bus,Ital.Lang



Arthur Giavas Sociology



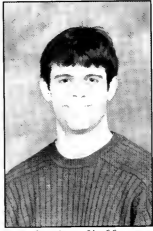
Jennifer Gibson Kinesiology



Matthew Gilbert Accounting



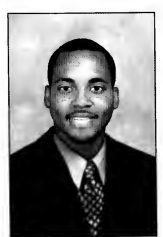
Neal Gima Marketing,General Business



Stephen Gioffre Finance,General Business



Brendan Glaccum Communication



Komi Gnatiko Computer Science



Liya Goitom Physiology,Neurobiology,Spanish



Sharon Goldberg Elem. Education



Dina Goldentayer Government,Politics



Leah Goldfine Criminology,Government



Michael Goldgeier Computer Science



Jeanine Goldsmith Communication



Dennis Golovaty Computer Science



Zınaıda Golwalla English



Ronald Gomez Economics



Maritza Gonalez International



Joel Gonzales Electrical Engineering



Patricia Gonzales Chemical Engineering



Diana Gonzalez Finance



Richard Gopaul Computer Engineering



Danielle Gordon Journalism



Elise Gordon Family Studies



Neil Gordon Economics,Communication



Matthew Gorius Decision & Info Systems,Finance



Alyssa Gorlin Family Studies,Spanish



Cara Gorman Psychology



Maya Graham Government, Politics



Jada Graves Journalism



Denielle Green Comm & Crim. Justice,Bus Entrepr



Matthew Green Social Studies



Sherry Green Human Resource Management



Michael Greenberg Criminology



Lauren Greene Sociology



Shakira Greene Criminology,Criminal Justice



Brett Greenfield Criminal Justice



Melissa Gretczko Elementary Education



David Groff Architecture



Jason Gudenius Marketing



Jessica Guy Elementary Education



Nana Gyang Economics



Tu Ha Elect. Engin



Aaron Hadley Environmental Science



Rebecca Hagel Psychology,Criminal



Jennifer Hahlbeck Marketing



Stephanie Haines Marketing, Public



Ian Hall Physical Sciences



Kimberly Hall Early Childhood Education



Nekesha Hamilton Communication,Business Admin.



Stuart Hammond Criminal Justice



Nikkia Hansberry Journalism



Eric Hantman Marketing



Wan-Yu Hao Art Studio



Tiffany Hardy Family Studies



Tocarah Hargrove Psychology



Aydın Harırınia Bıochemistry



Pamela Harkness Economics



Keith Harris Agricuture, Economics



Kimberly Harris Sociology



Kristen Harris Secondary Edu.



Ryan Harris Government,Politics



Amanda Harrison Marketing,Transportation



Lamar Harrison Criminal Justice



Marina Harrison Public Relations, Communications



Nicole Harrison Materials Science & Engineering



Eric Hartlove Civil Engineering



Helayne Hashmall Tewish Studies



Sabriyah Hassan Spanish



Amy Hatcher Early Childhood Educa-



Pricilla Hawkes Criminal Justice



Jaime Hawkins Early Childhood Education



Thomas Haworth Criminology Criminal Justice



Kelly Hayeslip Human Resources



Kewanna Haywood English



Sherri Heft Animal Science



Erin Hegg Zoology



Matthew Heimbecker Art History



Sean Heitt Finance,Dis



Max Heller Computer Science



Scott Heller Computer Science



Alison Hellman Psychology Family Studies



Shannon Hemming Anthropology



Andrew Henley Economics



Avital Herbin Psychology



Casey Herrod Music



Gregory Herwig Mechanical Engineering



Elizabeth Hess Communications



Joseph Paul Hickey Chemistry



Artis Hicks Communications



Samantha Hiestand Elementary Education



David Higgins Iii Sociology,Landscape Management



Derrick Hill Computer Graphics



Nathan Hillery Computer Science



Elias Hiruye Electrical Engineering



Lan Hoang Economics



Daniel Hodges Communications



Rebecca Hoffberg Math,Government



Erica Hofferman Finance



Grapham Hoffman American Studies



Michelle Hoffmann Communication



Brenna Hogan Microbiology



Alicia Holder Zoology



Eraina Holland Finance



Tyrone Hollis Criminal Justice



Michae Holloman Communication



Khalise Holmes Elementary Education



Joo Hyo Hong for Info. Systems



Tanıma Hoque Mıcrobiology



Carl Horn II
Government, Politics



Daniela Ari Horniker Art History



Rebecca Horvath Economics



Joshua Horwitz Finance



Jenna Hough Kinesiology



Carmella House Astronomy



Ryan Howard Computer Science, Finance



Johnny Hsu Psycholgy



Jessica Hughes English



Adam Hull Government, Politics



Peter Hunt Finance



Nora Husian Computer Science



Sylvain Ibino Accounting



Kristina Ingram Criminology, Criminal Justice



Stephen Italiano Economics



Hilary Jackler Government, Politics



Antimmario Jackson Electrical Engineering



Chante Jackson Communications



Chitisha Jackson Economics



Christyn Jackson Psychology



Janene Jackson Criminology



Catherina Jacob Psychology



Benjamin Jacobson Government, Politics



Barbara Jaffe Criminal Justice



Dana Jarzyniecki Psychology



Lane Jefferson French,Spanish



Laurie Jefferosn Electrical Engineering



Kimberly Jekabsons Marketing



Brandy Jennings Kinesiology



Dionne Johnson Communication



Erin Johnson Afro-American Studies



Julie Johnson Psychology,Sociology



Bahiyyah Jones Economics



Michael Jones Marketing



Philip Jones Ensp Land Use



Robyn Jones Aerospace Engineering



Tracie Jones Criminal Justice



Jocelyn Jordano Psychology,Sociology



Dawn Joseph American Studies



Andrew Kahner Decision Info. System,Logistic



James Kalinger Mechanical Engineer



Radwan Kalo Mechanical Engineering



Peguy Kamdem Computer Engineering



Lauren Kane Communication



Cheng-Tien Kang Computer Science



Francis Kanyuni Electriacl Engineering



Jason Kaplanis Economics



Emily Kaplowitz Government,Politics



Ayodeji Kara Finance



Paul Karczewski Criminal Justice



Amanda Karr Journalism,Criminology



Julie Katz Dietetics



Leah Katz Animal Science



Gary Kaufman Government,Philosophy



Lance Kearns History



Nicholas Keber English



Catherine Keller Journalism



David Kelley Accounting,Dinance



Chadrick Kelly Sociology



Colleen Kelly Computer Science, Second. Educat.



Tralonda Kelly-Redondo Biological Sciences



Benjay Kempner Biology,Phnb



Jamie Kennedy Jouralism,English



Patrick John Kennedy (riminology,Criminal Justice



Elena Kessi Marketing



Jennifer Ketterer Secondary Education



Janet Key Electrical Engineering



Vong Khamvongsa Sociology



Katharine Kilroy Chinese



Ary Kim Journalism



Christina Kim Mech. Eng.



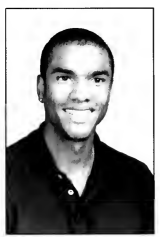
Jae Kim Fire Protection Engineering



Sung Chin Kim Computer Science



Latrese Kimball Economics



Damion King Kinesiology



Robert King Anthropolgy



David Kish Business



Matthew Kleiger Criminal Justice



Jessica Klein Communication



Lauren Klein Communications



Seth Kleiner Government,Politics, Economics



Marc Kline Business,Logistics



Kathleen Kloet Elementary Education



Cephas Knausenberger Biodiversity,Conseration



Camille Knight Art Studio



Ritika Kochar International Bus. And Marketing



Jonathan Kohen Accounting



Kelly Kolson Government,Politics



Chaweon Koo Communications



Siret Kork Anthropology



Marilyn Korzybski English



Kristen Koterwas Government,Politics



Maria Koudellou Comm



Sarah Kraker International Business



Christian Kramer Economics



Stephanie Kramer Psychology,Criminology



Annabelle Kraut Psychology



Gregg Kravitz Organizational Leadership



Patricia Krays Kinesiology



Thomas Krug Computer Science



Trina Katie Kruse Education



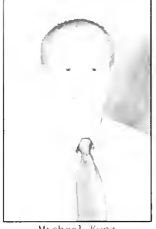
Jeffrey Kuhn Civil Engineering



Adam Kulikowski Economics



Kara Kull Computer Science



Michael Kunz Criminal Justice, Criminology



Jacob Kurtzer Philosophy



Hok-Kee Kwan Computer Engineering, Economics



Lisa Laanisto Accounting,Finance



Derek Laboo Psychology



Shaohua Lai Civil Engineering



Ross Laidig Criminal Justice, Economics



Chi Ming Lam Economics,Computer



Claudia Lam Arec And Genetics



Cara Lane Sociology



Jennifer Lapan Art In Adver. And Graphic Design



Ari Larıc Public Relations



Shari Larson Government,Politics



Saeeda Latham Biochemistry



Valerie Lawrence English



Scott Lazzaro Economics



Noah Lederman Marketing



Eric Lee Computer Science



Erin Lee Early Education



Ginnie Lee Marketing



Krista Lee Psychology



Melanie Lee Journalism



Rebecca Lee Journalism



Sooyon Lee Computer Science



Yuan-Feng Lee Dis



Yvonne Lee Physiology, Neurobiology



Erica Faith Lefkowitz Business Marketing



Jennifer Leitgeb Special Education



Ryan Leo Aerospace Engineering



Rebecca Leonard Government,Politics



Adam Lerner Biological Resources Engineering



Rachael Lerner Individual Studies



Ilana Beth Lesser Family Studies



Dalia Leven Civil Engineering



Jennifer Levi Journalism



Mariya Levin Dis



Jessica Levy Marketing



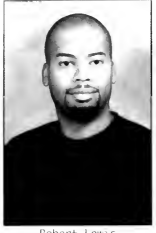
Louis Levy Computer Engineering



Lisa Lewis Elem. Education



Mark Lewis Economics



Robert Lewis Art Focus In Design



Stacey Lewis Communications



Andrea Librach Art Studio



Jamie Lichtenberg Psychology



Audra Lieberman Criminal Justice



Marc Lifland Social Studies Education



Victoria Lilling Physiology,Nerobiology



Sang Lim Physics



Heather Lindsay Anthropology



Stephen Lindsay Civil Engineering



Matthew Linkswiler Chemical Engineering



Nicholas Linnenkamp Electrical Engineering



Carolyn Liou Decision Info And Technology



Lindsay Littlefield Marketing



Yang Liu Imputer Science



Yenmei Liu Dis



Sharon Livingston Economics



Heather Lloyd Journalism



Becky Lockhart Communications



Tammie Logan Engineering,Applied Science



Andrew Long Aerospace Engineering



Kristyn Loomis Government,Politics



Brett Loop Physiology,Neurobiology



Eddie Lopez Kınesiology



Scott Lorber Accounting



Dominic Loscalzo Economics



Sean Lowman Secondary Education



James Lusby Jr. Electrical Engineering



Amy Lusting Communication



Brigitte Lynch Music Education



Krista Lynn Criminal Justice



Melissa Lynott Government,Politics



Justin Ma Math,Computer Science



Adama Macalou Marketing



Brent Machado Chemical Engineering



Jennifer Maddoz Criminal Justice



Sarah Mahony American Studies



Robert Maider Comm



Eunice Maize Community Health



Langston Majette Geography



Adenike Majolagbe Physiology,Neurobiology



Adesike Majolagbe Accounting



Ivan Maldonado Marketing



Jessica Maldonado Criminal Justice



Jocelyn Maldonado Communication



Justin Maleson Marketing



Melanie Mallett English



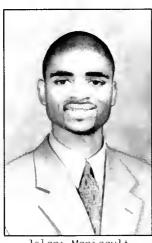
Henock Mamo Computer Science



Steven Mandelberg Economics



Jonathan Mandras Physiology,Neurobiology



Jelanı Manigault Art Studio



Marjorie Manne Communications



Maria-Nina Manuel Fireprotection Engineering



Stephanie Manuel Psychology



Regina Marasia General Business



Julie Marchick Microbiology



Al-Wayne Margan Economics



Monique Martin General Business



Kofi Martin Bolden History



Nicole Martyn English



Keith Maskell Economics



Allison Mass Marine Biology



Stephanie Materese Communication



Frank Mauck IV Journalism



Joshua Maurer Journalism



Marni Mayer Decision And Info Sciences



Kyle Mays Geography



Molly McAllister Sociology



Brandon McCadden Logistics



Kelsie McCall Broadcast Journalism



Monique McCaw Communications



Taina McField Government,Politics



Nicole McGarrell Marketing



Joseph McGuire Government,Politics



Matthew McHale Chemical Engineering



Laura McHugh Journalism



Kelly McMahon Anthropology,Art History



Tavia McMlam-King Criminology,Criminal Justice



Nicholas Meade Computer Engineering



Alvin Meads Criminology



Alyssa Mealey Kinesiology



Lisa Mealey Kinesiology



Melanie Medina Marketing



Raymond Medina Economics



Gregg Medvin Criminal Justice



Henry Mejia Architecture



Jeffrey Melia Communication



Lindsey Merfeld Studio Art,Design



Barbra Merkle Communication



Elizabeth Merritt Secondary Education



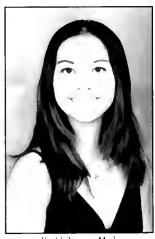
Emily Messick Marketing,Pre-Law



Lara Metrione Zoology



Cheryl Metzler Crimonolgy,Criminal Justice



Kathleen Mil Computer Engineering



Ficzabeth Miller Psychology



Katie Miller Marketing,Logistics



Chmarka Mills Psychology



Rachael Ming Family Studies



Igor Minin Computer Science



Bernice Mireku Government, Politics



Megan Mitsak Biochemistry



Lauren Moffatt Environmental Science



Azuka Mogekwu Physiology,Neurobiology



Nicole Moole Criminal Justice, Sociology



Adia Moore Government,Politics



Brandi Moore Communication



Jason Moore Economics



Jeffrey Moorhouse Criminal Justice



Arlen Morales Communication



Joelis Morales Natural Resource Management



Michael Moran Mechanical Engineering



Lisa Moriyama Government,Politics



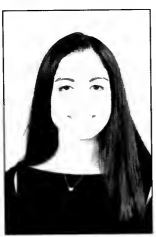
Allyson Mormon Physiology, Neurobiology



Babak Mortazavı Economics



Brandon Moss American Studies



Sara Motamedi Finance



Jameel Muhammad Public And Community Health



Michael Mullinix Electrical Engineering



Christopher Murphy Economics



Jeffrey Murphy Fire Protection Engineering



Michele Muse Economics,Criminal Justice



Raymond Nabhani Criminology



Ronie Namata Economics



Lindsay Namm Nuero,Phsyology



Evan Neadel Govt,Politics



Dante Nedra Econ,International Bus.



Brian Needles Art Studio



Justin Nero Chemistry



Chris Newman Criminal Justice



Rachel Newman Accounting



Sarah Newman Anımal Science



Jordan Newmark Psychology



Kris Newsome Economics



Bao Nguyen History



Linda Nguyen Art



Eric Nichols Computer Science



Jaimee Nichols Hearing And Speech



Dorothy Noel African American Studies



John Nolan IV Comm



Corrine Noren Psychology



Ami Norman Psychology,Criminology



Angela Norwood Economics



Obiajulum Nwaochei Dis



Nana-Afia Nyarko Marketing



Michael Nye Civil Engineering



Karal Oates Government,Politics



Eunice Obeng Psychology



Oluwa Obiri Psychology



Topaz Obler Mech. Engineering, Nuclear Engin.



Patrick Ocheni Electrical Engineering



Ngozı Ofili Government,Politics



Nwachukwu Ohameje Criminology,Criminal Justice



Alvin Okello Elect. Engineering



Fadeke Olanegan Physiology Neurobiology



Feyishola Olaniyan Psychology,African Amer. Studies



Ryan Oleszewski Biology



Michael Ortolani Finance,Business Management



Aya Osada Special Education



Andrew Osei-Adu Economics



Taiwo Osifade Criminology,Criminal Justice



Melissa Ostrow Journalism,Womens Studies



Adesuwa Osunde Neuophysiology,Biology



Yumı Ota Government



Steven Oursler History



Bolaji Oyegbola Criminology



Annmaria Pace Foreign Language, Spanish



Vivian Pacheco Criminology



William Palladino Communications, Classics



David Palomino Spanish,Business



Genie Palting Sociology



Garvi Pandya Computer Science



Ani Panoti Electrical Engineering



Alex Papanicolaou Economics



Linda Park Neuro,Physiology



Suruel Parker III Psvchology



Delayne Pasquariello Accounting



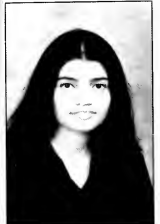
William Passauia Communications



Rachel Passman Government, Politics



Maynak Patel Finance,Decision, Information Sci



Pranalı Patel Dis



Stacey Patterson Criminology,Criminal



Jason Patton Marketing



Sandra Pazmino Comm



Katie Perillo Accounting,Music



Adam Perilman Finance



Brandon Perry Biology



Melissa Pesce Psychology



Katherine Peters Philosophy



Mindy Peyser Special Education



Stephanie Phelps Biological Resources



Elizabeth Pico Marketing



Lynn Pierson Aerospace Engineering



Jacob Pimental Physics



Jonathan Pındrik Mathematics



Ayraham Pinson History



Jennifer Piper English



Nichole Pitts Communications



Anna Plaks Marketing



Luzvımında Polser Anthropology



Yvette Poole Community Health Education



Manieh Poorahra Accounting



Sajeed Popat Government, Polotics



Kristen Potok Family Studies



Noble Potts III Criminology



Stephen Powell Jr. Civil Engineering



Toya Powell Economics



Hugo Prado Natural Resources Management



Brett Prescott Finance,Economics



Rachel Pressley Economics



Alan Pressman Electrical Engineering



Gregory Pressoir Sports Manangement



Tashica Price Criminology & Criminal Justice



Chavonne Primus Journalism



Kelechi Princewill Physiology, Neurobiology



Finne Prissman



Brendan Puls Geology



Priya Purushotham Community Health



Sangeetha Purushotham Human Resource Management



Steven Pyles Human Resources



Beth Rabbin Linguistics



Dan Rabbitt Psychology



Andrew Radcliffe Jr. Civil Engineering



Michael Rainey Electrical Engineering



Maria Rakhovskaya Zoology, History, Spanish



Anupama Ramachandran Economics



Jessica Raniere English, Theatre Education



Katie Raymond Governmen, Politics



Ashley Reese Criminology, Criminal



Chanda Reese Physiology, Neurobiology



Aerospace Engineering



Dana Reisch English



Jeff Relunia Criminal Justice



Christina Remy Comm



Marketing



Breanne Reynolds Communications



Thomas Reynolds American Studies



Hatden Rich Communications



Kellı Richards Journalism



Alison Richter Economics



Michele Riggs Criminal Justice



Corina Rivera Journalism



Jıll Rivetti Art Studio



Quiney Roberts American Studies



Amani Robinson English Literature



Brendan Robinson Finance



Danielle Rodriguez Early Childhood Education



Eric Rodriguez Aerospace Engineering



Pia Sarah Rodriguez Communications



Kate Roebuck History



Jennifer Rogers Elem Edu



Jessica Rogers Communication



Andrea Romeo Art History



Joshua Romirowsky Government



Patrick Rooney Finance



Melissa Roosen secondary Education



Nathaniel Rosemin Economics



Scott Rosenbaum



Charles Rosenberg Economics, Communication Economics, International Business



Jennifer Rosenson Early Childhood Education



Loni Rosenstein Communication



Dori Rosner Psychology



Erika Ross Marketing



Jennifer Roth Communications



Nasseem Rouhani Community Health



Anita Roy-Lewis Electrical Engineering



Carıssa Rubıni Architecture



Tamara Rudorfer Psychology



Brandon Ruffley Accounting, Finance



Pierre Russell Criminology,Criminal



Oliver Sadorra Aerospace Engineering



Shruti Sagar Finance,IT



Ebony Sails Government,Politics



Jeremy Samon Animal Science



Christina Samwell Community Health



Keiko Sanaka Environmental Science



Christine Sandifer Dance



Zachary Sandkuhler Mechanical Engineering



Jessica Santos Family Studies



Reshama Saralkar Cmbg



Julie Sarmiento Government, Politics



Miti Sathe Government,Politics



Bradley Saurbaugh Finance,Information Science



Joe Schaffer Economics



Adam Schaller Computer Engineering



Melanie Scheick Finance



Alissa Schepisi Journalism



Jennifer Schloss Marketing



Patrick Schmahl Mechanical Engineering



Christopher Schmidt Kinesiology, Psychology



Michel Schmidt US History



Stephen Schmidt Areospace Engineering



Stephen Schmoll Biomedical Engineering



Danielle Schneider Sociology



Laurakate Schnitzer Anthropology



Brigitte Schnorr Einesiology



Seth Schraier Government, Politics, Econ. Crimin.



Teresa Schulkin Environmental Policy,Politics



Stacey Schwaber Government, Politics



Eric Schwager Finance,Accounting



Cortney Schwallenberg Comm, Criminal Justice



James Scire Electrical Engineering



Christopher Scott Aerospace Engineering



Matthew Scott Economics



Michael Scott Mechanical Engineering



Sarah Seage Art History,Art Studio



Richard Sears Studio Art



Elliot Sedegah Computer Engineering



Jessica Seldomridge Psychology,Criminal Justice



Helen Seleme Criminal Justice



Nina Semwanga Geographic Info. Systems



Vivek Seshadri Economics



Tasha Sexton Kinesiology



Jennifer Shaffer Early Childhood Education



Kevin Shaffer Aeronautical



Philip Shaffer Psychology



Hussaina Shagaya Sociology



Christie Shahan History



Anjulie Shahi Marketing,Logistics



Paul Shaklan Computer Science, Philosophy 2

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Naomi Shamash Hearing,Speech



Jonathan Shao (riminology,Criminal



Robyn Sharp Psychology



Nissa Shaw Electrical Engineering



Natalie Sheets Economics



Lauren Sher Marketing



Elissa Sherman Criminology



Latoya Shields Communications



Ikuma Shimizu Communications



Marjorie Shipley Elementary Education



Jamie Shupak Communications



Todd Shuttleworth Anthropology



Djeneba Sidibe International Business



Alexis Siebs Civil Engineering



Traci Siegel Communications



Siria Silas Neuroscience



Justin Silbert Decision Info Science



Mohammed Sillah Communications



Josh Silver Finance



Matthew Silverberg Criminal Justice



Jason Simms Computer Engineering



Perin Simon Decision & Information Sysytems



Robert Simon-Whigham Geo Info Systems,Comp



Joseph Sinatra Government,Politics



Sasha Singh Human Resourses



Demetria Singletary Communications



Tiina Sisas Criminal Justice



Saul Slotnick Marketing



Brannon Smith Computer Science



Christopher Smith Physiology,Neurobiology, Spanish



Emily Smith Marketing, Finance



Frederick Smith Criminal Justice



Glenn Smith Secondary Education



Jason Smith Mechanical Engineering



Kristin Smith Secondary Education, Education



Patrick Smith Sociology



Scott Smith Communications



Shannon Smith Criminal Justice



Kendra Smoak Community Health Education



Carlton Snow
Electrical Engineering
275



Maritza Solano Spanish,Language,Literature



Michael Somerville Decision,Infomation Science



Kathryn Sommar Communications



Christian Sorge Journalism



Latrese Spears Finance



Noelle St. Angelo English



Sharon Stahl Family Studies



Gabrielle Stamm Communications



Joi Stanley Multicultura Advertising



Linder Stanley Govt,Politics



Christopher Stanton Finance



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Jessica Stepman Journalism



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Joshua Stevens Psychology



Christina Stevens-Payne Education



Scot Stitely Economics



Justice Stoddart Psychology



Miranda Stoecker Animal Science



Kevin Stonesifer Accounting,Finance



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Christopher Stuchko Journalism



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Charlotte Swaket Environmental Science,Policy



Eric Swalwell Government, Politics



Samantha Sweeney Psychology,Communication



Brian Sweet Psychology



Sara Sweikar Comunication



Lauren Tabackman Government,Politics



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Craig Taflin Finance,Economics



Charles Taggert Dis



Joseph Tannenbaum Comminication



Dana Tashjian Zoology



Andrew Taylor Economics



Bianca Taylor Criminal Justice



Linda Taylor Criminal Justice



Michael Taylor Computer Science



Preston Taylor Kinesiology



Rebecca Teagno Communications



Melanie Temkin General Business,Manangement



Grace Thammasuvimol
Physiology,



David Thaw Government,Politics, Comp.Science



Kerry Thompson Animal Science



Melissa Thompson Broadcasting, Journalism



Elizabeth Thorstensen Geography



Holly Thorton Psychology



Carrie Timlin



Christina Tisone Business Marketing



Edita Tituana Nutritional Sciences



Amy Tong Finance



Diana Tonoukouin Neurobiology,Physiology



Carrie Toochen Marketing



Psychology



Heba Toulan Public Relitions



Kimberly Towner Education



Belynda Trader Physiology, Neurobiology



Joseph Tramm Mathematics



Jacqueline Tressito Marketing



Hadıya Tucker Communications



Adam Tuckman Marketing



Danielle Tuerk Marketing



Kira Tullio Communication



Shaneıl Turnbull Cell & Molecular



Walter-John Turnes Computer Science



Duna Uribe International



Andrea Urich Fmst



Christina Uy Communication, Public Relations



Eric Uzialko Economics



Theresa Valentine Materials Science, Engineering



Stephanie Valins Finance



Peter Van Do History



Lauren Vandernoth Physiology, Neurobiology



Jennifer Vansickel Criminal Justice



Stephen Vargas Finance



Arıel Vegosen Journalısm



Alexis Venechanos Communications



Hitesh Verma Economics



Brian Vetter Electrical Engineering



William Veyvoda English



Natalia Videla Accounting



Maria Villagran Finance



Catherine Villareale English



Shawnita Vincent Communications



Olga Vintimilla Marketing,International



Michelle Vonnordeck Art Studio



Robert Vorhies Zoology



ta Vornbrock Engineering



Tuan Vuong Computer Science



Alassane Wade Finance,Int'L Bus.



Jasmin Walker Psychology



Debyn Wallace Communications



Cara Waller Animal Science



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Pei-Ling Wang Finance



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Carley Ward Amer. Studies



Rebeccah Waterworth Environmental Science



Tierra Watkıns Criminal Justice



Melanie Weaver Chemistry



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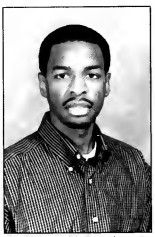
Andrew White Conputer Science



David White Theatre



Stacy White Architecture



Clive Whittingham Government,Politics



Deirdre Wiederrecht Economics



Zieta Wiggins Biology



Benjamin Willcher Government,Politics



Alicia Williams Marketing



Derica Williams Communications



Janne Williams Cmbg



Taisha Williams Biology



Taylor
Psychology



Joseph Wilson Marketing



Lori Wilson English,Art Studio



Melissa Wimbron Journalism,Women'S Studies



Holly Wimpee Biochemistry



Wendy Winder Government, Politics



Erica Wolbramsky Animal Science



Caleb Wolf Sociology



Erica Wolf Mathematics, Economics



Marion Womack Biology



Joe Wong Finance,Economics



Nikki Wood Communications



Jonathan Woodard Criminal Justice



Kristin Woods Sociology



Christopher Work Aerospace Engineer



Tiffany Wright Criminal Justice



Tom Wu Electrical Engineering



Emily Wu Qiong Finance,Decision Info. System



David Xia Elect. Engin,Computer Science



Tracey Yagos Kinesiology,Sociology



Nina Yamamoto Physical Education



Milton Yang Computer Science



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Sara Yessenow Elementary Education



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Julie Yoo Finance



Sun Yoon Mechanical Engineering



Marcia Youmans Community Health



Charmaine Young



Justin Young Environmental Science, Policy



Kevin Yue Chemical Engineering



Casey Zacher Family Studies



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Graves Zaminah Electrical Engineering



Lanel Zawatski Physiology Neurobiology



Vince Zeller Economics



Karen Zickler Logistics,International



Jessica Zidell Marketing



Amy Zirkle Marketing

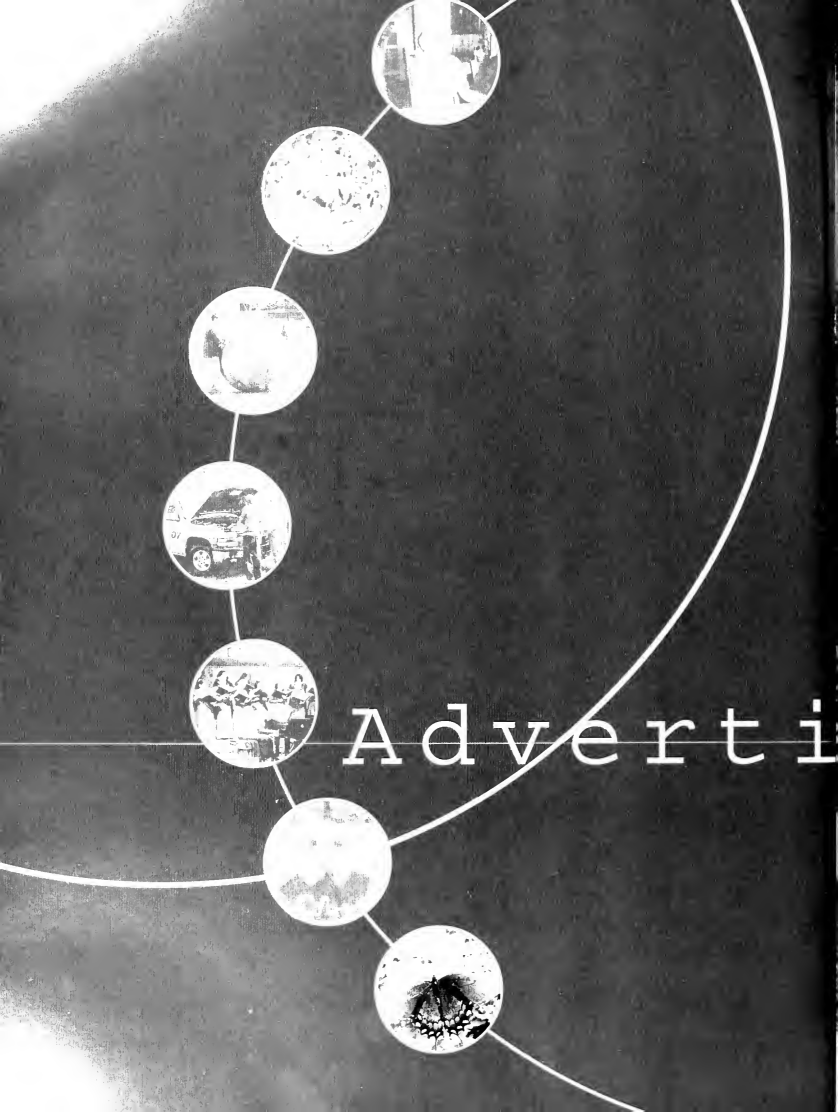


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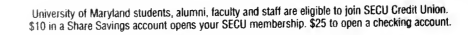
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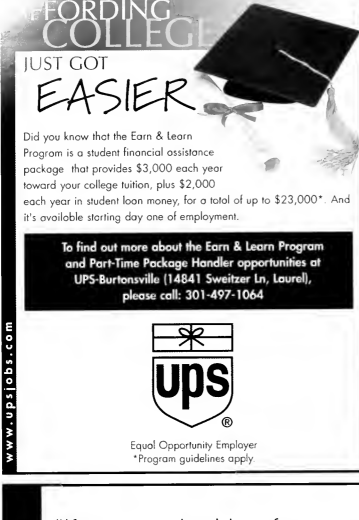












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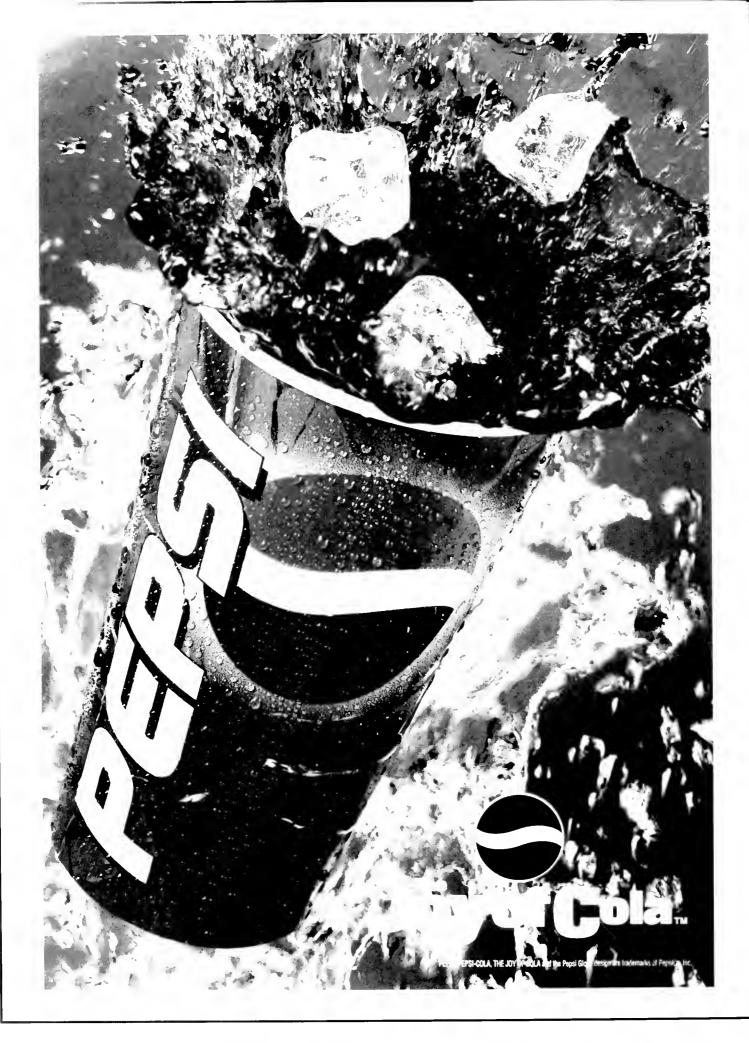














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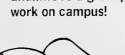




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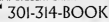














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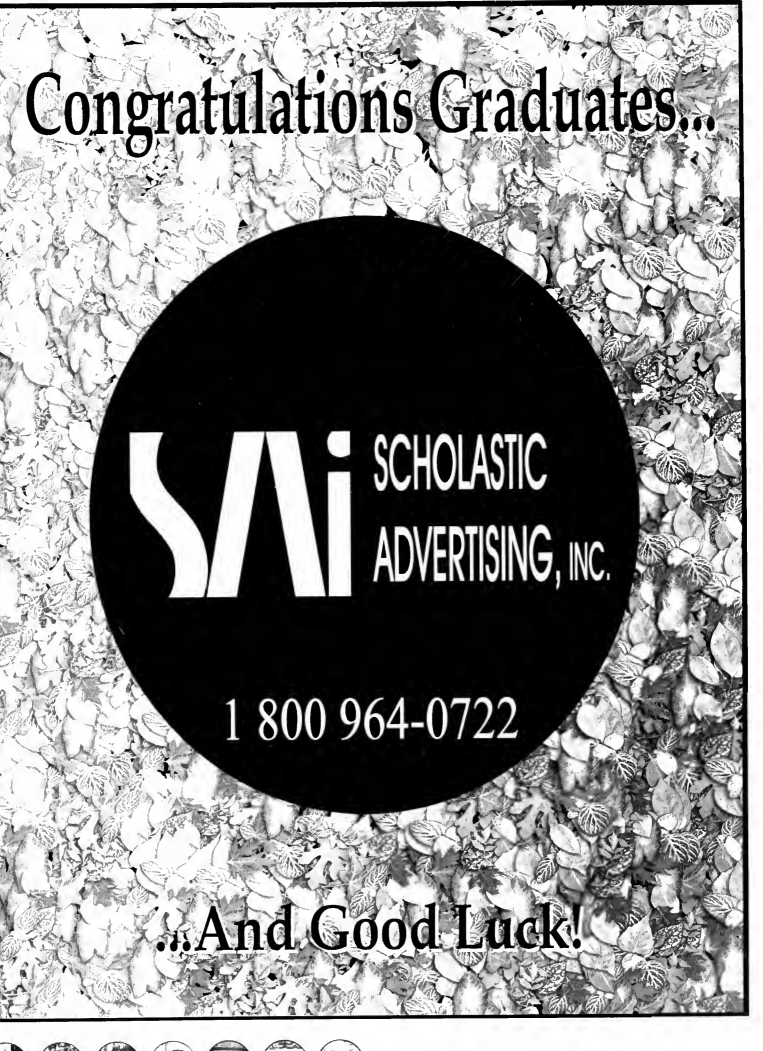
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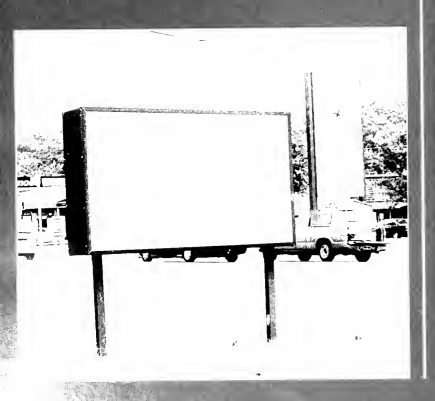
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is the University Took, Volume 102.

The office of the Terrapin Yearbook is located at 3101 South Campus Dining Hall. The staff was advised by Michael Fribush and the yearbook was edited by Melissa L. Dahne.

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## Printing

Taylor Publishing Company
Dallas, Texas
Local Representaives-Julia Jordan
and Joe Wenzl.
Account Advisor-Tami McConnell.

## Press Run

800 copies were printed on #100 Enamel Paper.

## Computers

The staff used an Apple Macintosh iMac computer with a Power PC G3 processor, 600 MHz, Mac OS 9.2, 256 MB RAM, 40 GB Hard Drive for all aspects of production.

## Photography Studio

All senior portraits were taken and developed by Carl Wolf Studio, Incorporated, 401 Elmwood Avenue, Sharon Hill, Pennsylvania, 19079. Michael Durinzi served as local account representative.

## Software

Adobe PageMaker 6.5 was used in all aspects of production. Photo manipulation was completed in Adobe Photoshop 7.0.

## Typography

All typefaces in the book are from Adobe and Linotype font libraries. Fonts used include: Courier, Geneva, Monaco, Helvetica, Nasal, TpcKorina, Skia, Arial, Party LET, Bickley Script, and Symbol.

## Output

Final output was made on a Komari Digital Press.

## Cover and Endsheets

The cover is a quarterbound #522
Vicuna series 1 and Oatmeal with brass foil and a dicut. The endsheets are #100 Rainbow Oatmeal 100% Recycled stock; front endsheet was cut short to show pag

## Photography Credits

Baipai

10f; 11i; 12a; 15f; 19c; 21a; 24a,c; 25b,e; 26b; 28a,b,c; 29a,b,c,d,e; 32a,b,c; 33a,b,c,d,e; c,d,e; 35a,b; 36a,b,c; 37a,b,c,d,e; 38a,b,c,d,e; 39a,b,c; 43a; 44a,b,c; 46a,d; 47b; 8a,b,c,d,e; 49a,b,c; 50a,b,c,d; 51a,b,c; 52b; 53b; 60b,c; 61d; 63b; 64a; 65a,b,c,d; 66a,b; 67a,b; 79a; 100a,b,c,d,e,f; 122a; 124a; 129a; 148b,e; 149a; 155a,e; 158a; 159a,d; 163f; 165a; 168a,b,c,d,e; 169a,c; 172b,e; 192b; 193a; 196; 214a; 215a; 216a; 217a; 220a; 221a; 225a; 288b,e; 317b,c,e,f,h,j.

Erica Bunk

17a; 22a,b,c,d,e; 23a,b,c; 24b; 25a,c,d; 26a,d,e; 27a,b; 30a,b,c,d,e; 31a; 45a,b,c,d,e; 46c; 50e; 52a,c,d; 53a; 56a,b,c; 57a,b,c,d,; 58a,b,c,d,e; 59a,b,c; 60a; 61a,b,c,e; 62a,b,c,d; 63a; 66b,c,d; 70a,b,c,d,e; 71a,b,c; 74a,b,c,d,e; 75a,b,c; 76a,b,c; 77a,b,c,d,e; 78a,c,d,f,g; 148a,c,d,f,g; 152a,b,c,d,e; 153a; 16a,b,c,d; 159b,c,f; 160a,b,c,d,e; 161a; 162a; 163a,b,c,d; 164b,c,d; 166a; 167a,b,c,d,f; 170a; 171a,b,c,d,f; 172a,c,d,f,g; 173a; 174a,b,c; 175a,b,c; 176a,b,c; 177a,b,c; 178a,b,c; 179a,b,c; 180a,b,c; 181a; 12a,b,c; 183a,b,c; 184a,b,c; 185a,b,c; 186a,b,c; 187a,b,c; 188a,b,c; 189a,c; 190a,c; 191a,b; 192c; 194a,b; 195c; 196c; 197a,b,c; 198a,b,c,d; 199a,b,c,d; 200a, b; 201a; 202a,b; 203a; 204a,b,c,d; 205b; 206a,b; 208a,b; 209a,b; 210a,b,c; 211a; 212a,b,c,d; 213a,b; 288a,c,d,f,g; 289a;

Nicole Adkins

26c

Other photographs courtesy of The Diamondback or student submissions.





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