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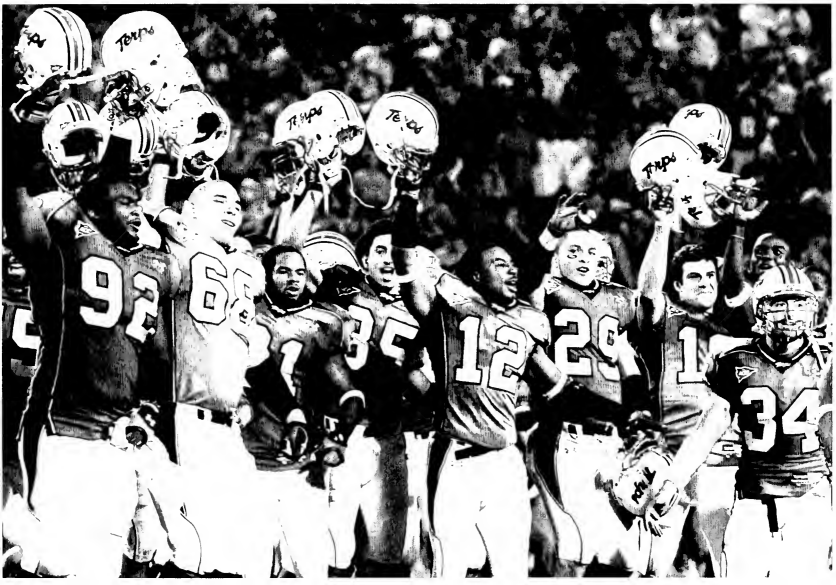




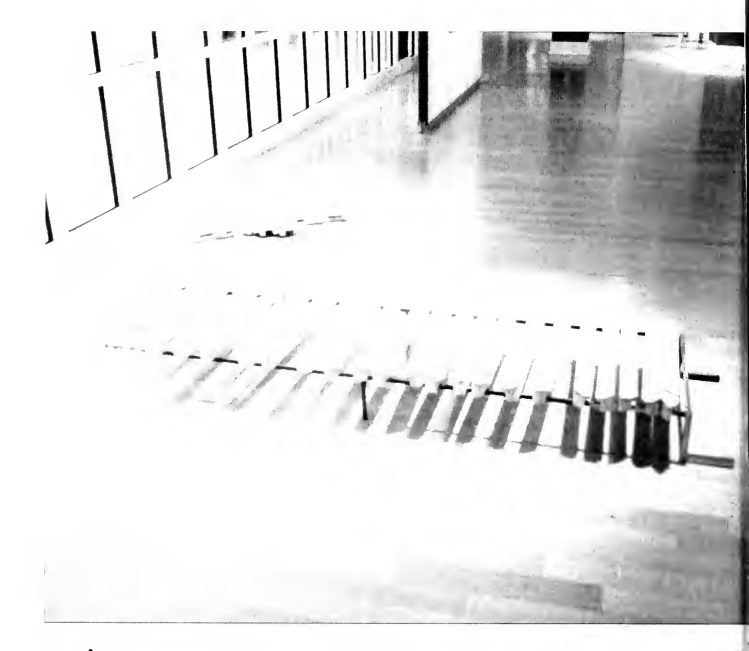




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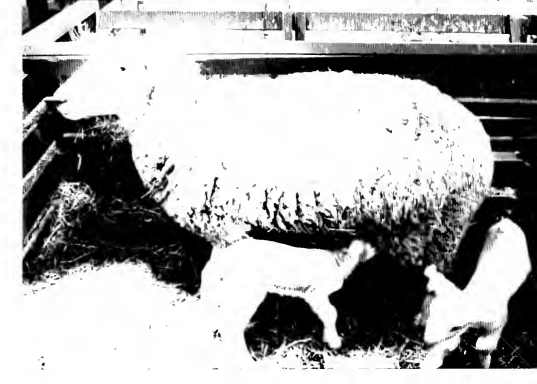
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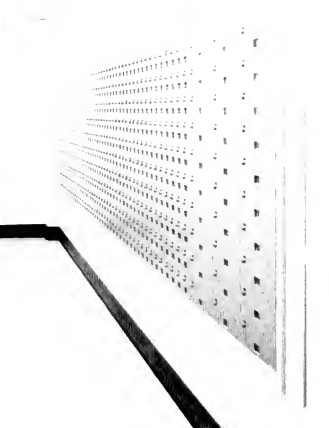












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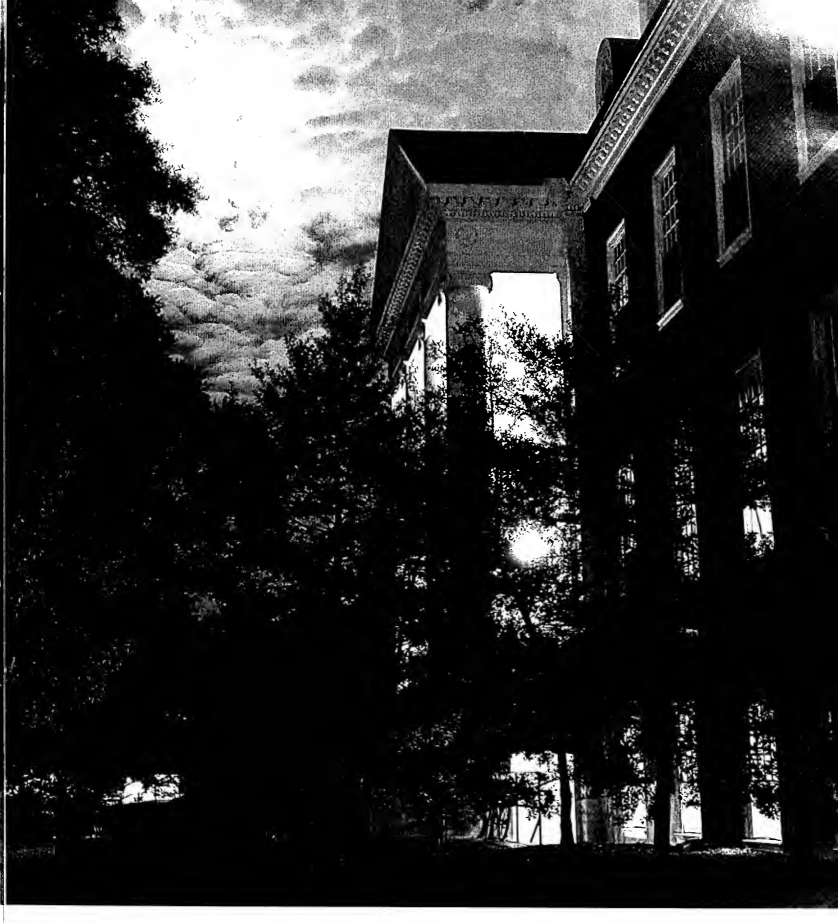
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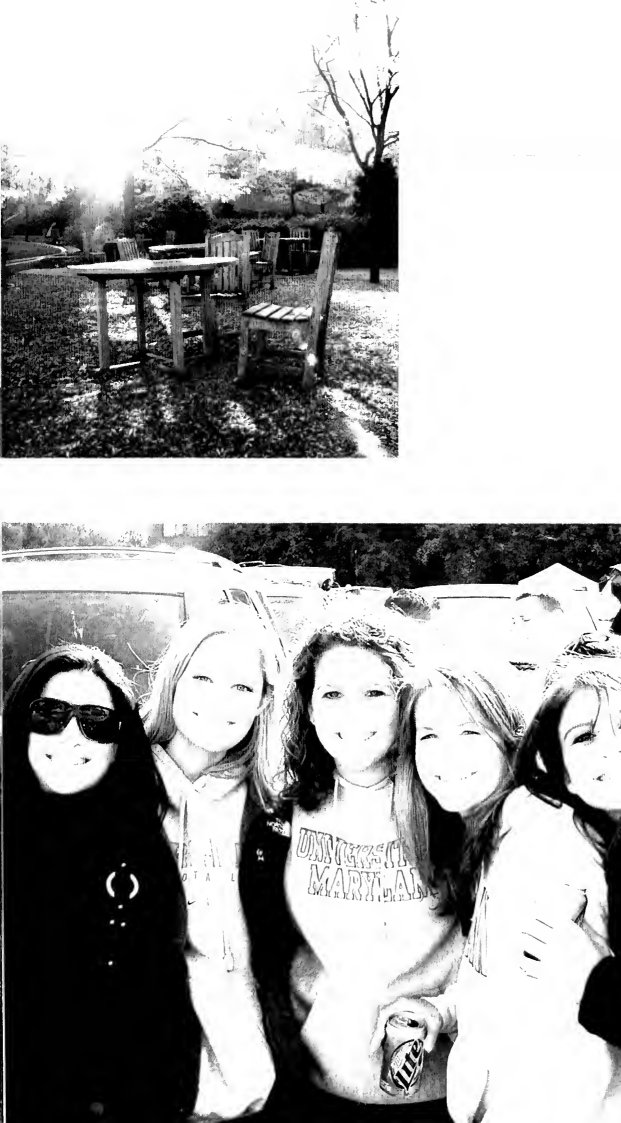




THE START OF SOMETHING NEW BRINGS THE HOPE OF SOMETHING GREAT

ANYTHING IS POSSIBLE

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THERE IS ONLY ONE YOU, AND YOU WILL PASS THIS VAY BUT ONCE.









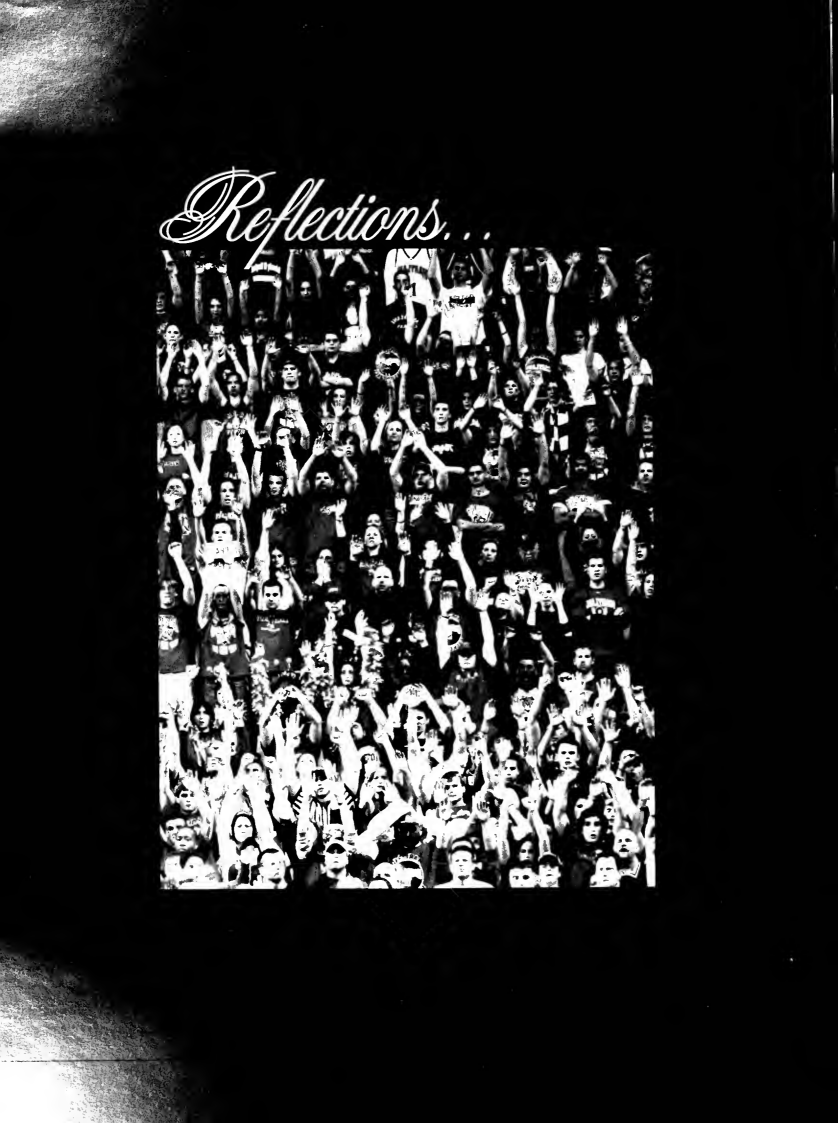




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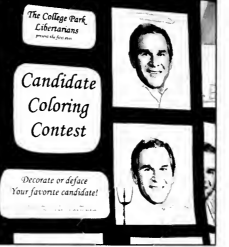
CLOCKWIST FROM TOP The Multiracial and Biracial Student Association discuss membership with a student. A Gymkana member flips on the trampoline. The First Look Fair from a distance. The Filipino Cultural Association pose for a picture.





The First Look Fair gave students the opportunity to learn about nearly everything the University and surrounding area have to offer. The annual event proved to be the first chance for many new students and returning students to receive information on almost anything they were interested in. The booths set up on the Mall were sponsored by student organizations, local vendors, campus offices, and community service groups allowing visitors to find ways to get involved.





WAX HANDS AT UOFM SEPT 17 2004 WILD WILD WAX

## fill Mighter

Through an array of fun and safe activities for the entire student body to enjoy, the All-Nighter celebrated the diversity of the campus. Amateur musicians performed their favorite musical selections as an audience of their peers listened. Some students made new friends through the more social activities. Video game players challenged each other to rounds of their favorite arcade games, while some others placed bets on the mock casino tables. Students also made unique wax hand sculptures while being entertained by numerous other events.



CLOCKWIST FROM TOP: Students gather around to play blackjack. With the elections approaching, students competed in a candidate coloring contest. Many students participated in the dodgeball tournament. Students made hand wax souvenirs.





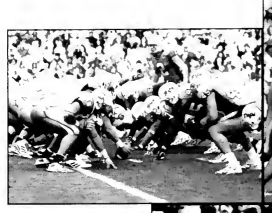




The Men's isketball Team gets competie against each other. The omen's Basketball Team its prepared to practice. Garv illiams pulls up in the Marynd Nascar. Gymkana flips rough the ring of fire.



Decked out in Maryland apparel, students flocked to Midnight Madness, a tradition which was founded by the University of Maryland, ready to cheer their teams on to another sucessful season. Approximately 17,000 students attended, and witnessed Gymkana's performance, student relays, raffles, a Gary Williams look-a-like contest and a laser show before applauding players from both the Men's and Women's Basketball Teams. The event pumped students up for the up coming season allowing them to view the players practice.



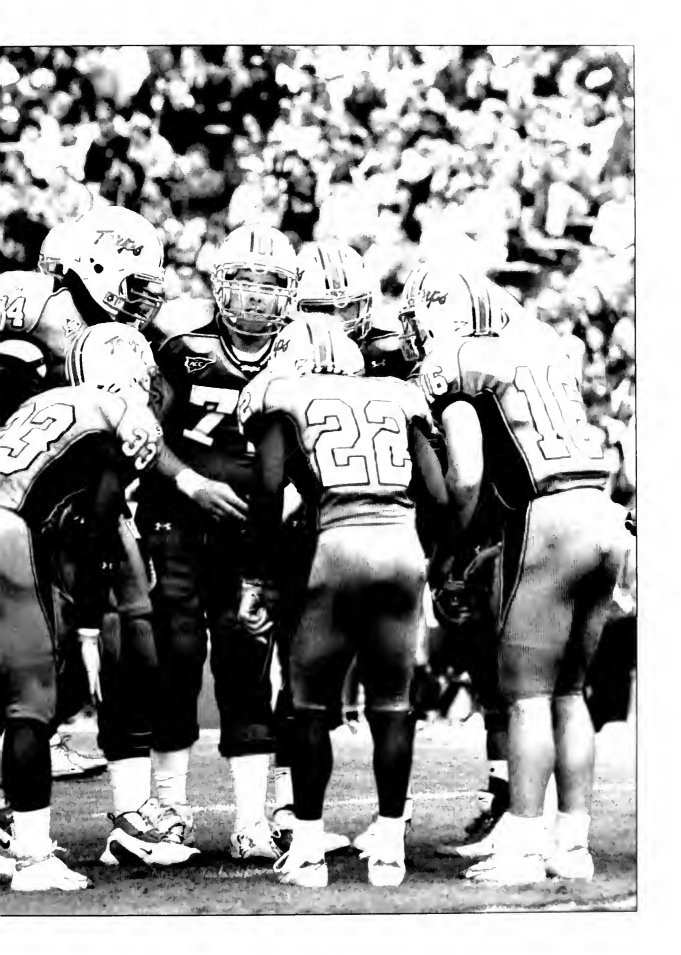
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Homecoming celebrations centered around the traditional Saturday afternoon football game. With noted enthusiasm and participation by the Greek system, and the game against North Carolina State, Homeweekend brought coming much festivity to the campus. The week was filled with activities including Olympics on the Row, a talent show, Mr. and Mrs. Greek, and floats paraded around campus. Many students and alumni tailgated and visited booths the Alumni Association prepared prior to the game, which the Terrapins lost with a score of 13-3.



The Football Team huddles up to discuss the next play. The band performs at half time. The Terps wait for the hike. The Terrapins offensive line holds back North Carolina State.











## HALLOWEEN

Although the days of trick or treating door to door were a memory for most students at the University of Maryland, many still tound ways to get into the Halloween spirit when October 31st rolled around Students dressed up in various costumes for one of the few days a year one could wear a crazy outfit and get into character, whether it be a nun, cowboy, or school girl. No matter the choice, students found many ways to express their creative side while enjoying a childhood tavorite holidav

Cover 1928 154 Carving pumpkins was one of the most enjoyable activities on Halloweer for people of all ages Groups of students get dressed up in their costumes to before attending the parties

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Dripping in red, the student section at all athletic games showcased loud and dedicated Maryland fans who attended games to show their support for the Terps. The staunchest Terp supporters were willing to go to any length to show their spirit and commitment to the team, including painting their faces in bright red and making signs. Terp fans have become infamous for going to all lengths to support the Maryland athletic teams, which helps keep the players on their game when they hear the loud vocal cheers in the background.

Terp Fans get Il decked out in Maryland olors for the football game. A Terp fan holds up a sign to notivate players. Terps take a ninute to pose for a picture. Festudo, the biggest Terp fan. 5 always present at every game.

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### DUILIBUTIU

Several hours before the game floods of red t shirts worn by students, alumni and Mary land tans could be spotted around various spots on and off campus. Parked cars with hoods open smoke tilled with the smell of barbecued tood and cups of beer were common place, and a sense of team pride united the tans. As pumped up alumnic students and tans par tropated in the tradition of tail gating, they insured full support for the terrapins against whomever they were playing that day. Not only did tailgat ing serve as a team support, but also student bonding.







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IOCAMUST IROM TOP- Working at Mail Boxes Etc. was very convenient for students since t was located in the Union. The Information Desk gave students the opportunity to nteract with campus visitors. Adele's was another place students could work close to nome. The Reservations Office allowed students to reserve a nom for group meetings.





# CAMPUS JOBS

Providing students with a convenient, local, and easy way to earn money, on campus jobs became a favorite of students looking for some extra income while staying close to home. Departmental jobs could also add to a student's resume while helping their major. Often, the undergraduate offices of the respective schools needed students to work during the day, and the students could become familiar with their major's department. Students could also find jobs in several libraries across campus or in a laboratory with a professor.





### On & Off Campus Living

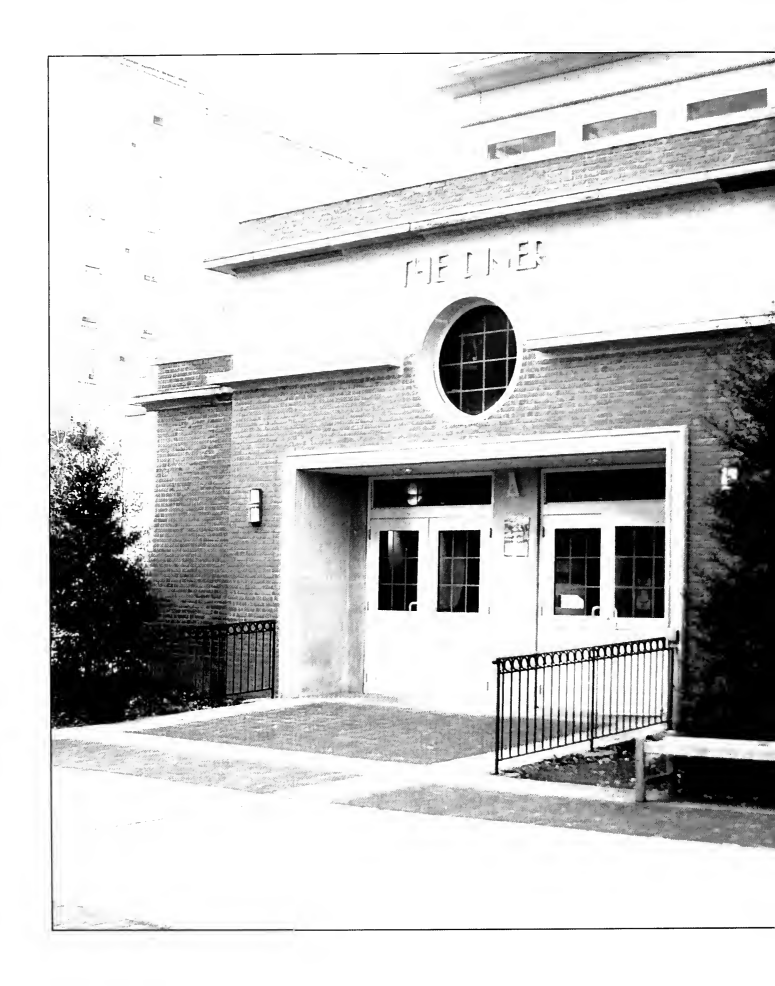
Living on campus provided students many comforts of home in a unique environment of being surrounded by peers. One of the most daunting tasks for Freshman was becoming used to living in dorms. Upperclassmen could find residence on and off campus as well. Frat Row and the Graham Cracker were homes for those in fraternities and sororities. South Campus Commons was a desired place of residence because of its newer facilities. Overall, the freedom that came with living off campus proved both challenging and rewarded.



CLOCKWIST (FROM 10P Living off campus proved to be challenging for some students who needed to prepare their own meals. Lounging around in the privacy of your own home was one advantage of living off campus. Students on campus had to arrange times to do laundry in the dorms. Students enjoyed prepared meals at the dining halls.



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The Diner was onveniently located near ne dorms of students living n North Campus. Students ad a variety of food choices rom rotisserie to the salad bar. chool spirit was spelled out cross the fountain drinks.



The University of Maryland prides itself on having a multitude of meal choices for oncampus 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, hamburgers, and rotisserie chicken, or several alternatives. The North Campus Dining Hall catered more to vegetarian needs.





### CAMPUS RECREATION CENTER

Living in an age that focused on fitness, students trucked to the CRC, as well as Ritchie Coliseum, decked in their gym clothes, ready to break a sweat. Its modern equipment, convenient location, and vast size made the CRC a popular place for students to enjoy their workout. The CRC also offered numerous exercise classes including aerobics and spinning, which provided a fun atmosphere that helped people get in shape.



CLOCKWIST FROM TOP: The entrance into the CRC was always crowded with students and faculty. Students enjoyed a friendly game of basketball. Many enjoyed the healthy snacks they could get at Sneakers. Students enjoyed the modern equipment that the CRC provided.





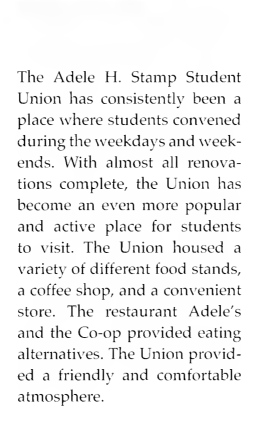
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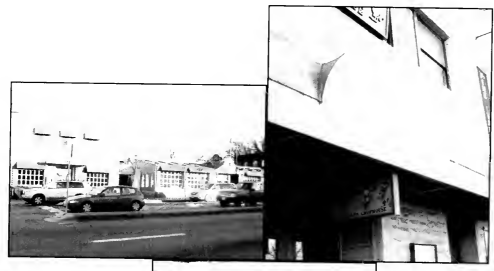
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A number of tudents take a break in beveen classes to grab a bite to at or study. The main entrance to the Union has recently pened. The sign for Adele's staurant hangs on the wall. tudents enjoy the easy access the ATM machine.







# Route One

Student life often revolved around Route One. From convenient stores to food to tanning and nail shops, Route One's livelihood depended on its student patrons. Restaurants, the largest attraction, drew the most number of students. When bored with dining hall grub, students could enjoy a bite out to eat at one of the many restaurants conveniently located next to campus. At night, students trekked to local bars, which hosted dollar drafts and happy hour specials.



CLOCKWIST TROM TOP- Some of the most popular places to go on Route One was to get a quick snack at *Wawa*, a burrito at *Chipotle*, or go to one of the nearby bars including *Santa Fe*, *Lupo's*, *Cornerstone*, and *Bentley's*.





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







### TRANSPORTATION

Faced with navigating on and off campus without a car, students were not left stranded on foot. Crossing the large campus was aided by buses such as the Circuit and services like Nite Ride. Commuters used buses that left frequently from the Stamp Student Union. When it was time to explore the surrounding areas, students could turn to the Metro to take them Maryland, throughout the Virginia, and D.C. area. Since parking was scarce on campus, many drivers returned to find a ticket placed on their car.



CLOCAWIST FROM TOP Many students used the Metro to avoid traffic. Driving on Route 1 was often difficult due to the high volume of drivers. The Circuit provided students another way of transportation. It was very difficult to find parking on campus.



Student Strife 5







### Spefikers

One of the benefits of attending the UMD was in the many notable speakers who visited the campus. Speakers from the worlds of pop culture, ethics, and politics, among others, shared their knowledge with the student body, while prompting debates, inspiring careers, and talking about current events. Nobel Peace Prize recipient, Shirin Ebadi gave a moving speech to the student body. Sandy Thurman, Director of the Office of National AIDS Policy under the Clinton Administration, gave an informative speech on World AIDS Day. Other popular speakers included Dr. Drew and Kwame Jackson from *The Apprentice*.

OCKWISE FROM TOP: Sandy Thurnan, Director of the Office of Jational AIDS Policy lectures n World AIDS Day. Shirin badi, recipient of the Nobel 'eace Prize in 2003 spoke ) the students. Dr. Drew nswered student questions nd concerns. Kwame Jackson iscusses his experiences and oad to success.



After weeks of schoolwork, the average student needed a change of scene as the school year wound down. Spring Break gave students the perfect opportunity to take a break from their everyday school schedule and relax. Popular choices for Spring Break vacations included traveling with groups of friends to Acapulco, Cancun, Jamaica, or Florida, all of which required planning months in advance. Others chose to use their week to take a breather and rest at home. No matter the activity, students eagerly anticipated Spring Break's arrival.



dents enjoy the week at the Bahamas. A student shows off his prize after a long day of fishing in North Carolina. Some students spent time sightseeing. A bunch of triends enjoy the beach with cold beer.







## TRENDS

Students from various cities in the U.S. and international students expressed their own unique style while also following a few trends popular throughout college campuses. One of the most notable trends this year was the eye catching yellow Livestrong bracelets that were sold to benefit Lance Armstrong's foundation for cancer research. Other items that became popular were stylish ponchos and pointed high heels. Many styles from the 1980's were emerging into the 21st Century including off-theshoulder tops, colorful clothing and leg warmers.

DCKWIST TROM TOP. Off-the-shouler tops became popular this ear, a trend that reemerged om the 80's. *Livestrong* bracets were commonly spotted t the wrists of supporters. Inchos provided a different ay for women to stay warm. The pointed high heal became popular item for all ages.



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MICHAEL MOORE

### POP CULTURE

Student's fascination with all things celebrity reached new heights as all the latest pop culture news stories were revealed. Television shows such as Desperate Housewives, Wife Swap, Real World, and the O.C. garnered high ratings. On the music front, Usher released a new album and a hot single entitled My Boo featuring Alicia Keys, both of which shot right up on the Billboard charts. Hollywood's perfect couple Brad Pitt and Jennifer Aniston announced their split after a 7 year marriage. Controversial movies also emerged in spite of the elections including Michael Moore's Fahrenheit 9/11.



CLOCKWISE 1904 10P: Usher and Alicia Keys had great success with the song, *My Boo*. Brad and Jen surprised the public after announcing the end of a seemingly perfect marriage. Only in its first season, *Desperate Housewives* tops the lists of scripted shows. *Fahrenheit 9/11* was a popular movie pick for all those interested in government secrets.

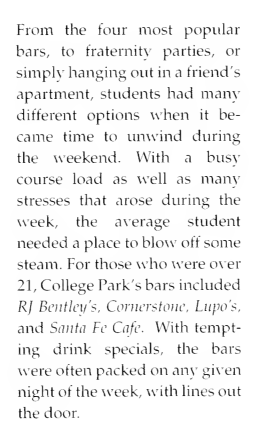


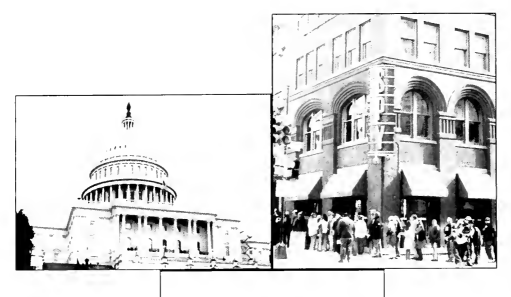


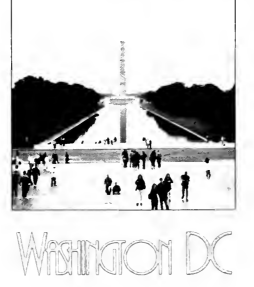




A group of students pose for a picture at *Bentley s*. Many 21st Birthday's were celebrated at *Lupo's*. A bunch of friends chose to party at home. Pictures at the pars always made for great stories.







When student meeded a change in sectory the nation's capital was a quick. Metro or call lide away Teaturing rich cultural history an innivaled amount of government and politics, as a well as night life, shopping, and more. Many students went with their friends on a day trip. to sites such as the Smithsonian Museum or the National Zoo. With many of the teatures free it attracted many students who wanted something different to do. Georgetown provided a pleasant back drop for shopping and dining. At night students turned to Georgetown or Adams Morgan for good food and druuk -







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CLOCKWIST (FROM TOP: The Women's Gymnastic Team earned the silver as a team and Carly Patterson won the gold for the allaround. The opening ceremonies proved to be exceptional. The U.S. Swim Team prior to accepting their gold metal for the 400 meter relay. Swimmer Michael Phelps presents his metals.



The 2004 Olympics headed back to its birthplace in Athens, Greece for an exciting two weeks of competitive events. Countries from all over the world competed in numerous sports ranging from gymnastics to swimming to water polo. The United States finished first with a total of 103 metals, 35 gold, 39 silver, and 29 bronze metals were won by the end of the two weeks. Russia finished second with a total of 92 metals followed by China with 63. The Olympic games were aired on television allowing the public to watch their favorite athletes compete.





## TSUMAMI

One of the most terrible and deadly nature disasters to date, the Tsunami that hit south Asia left the area in pieces. Affecting numerous countries including Indonesia, Thailand, Sri Lanka, and many more, the death toll exceeded a quarter million with more added daily and even more expected as a result of disease. With limited food supply and scarce medical aid, the help of other countries were required. Relief efforts offered from many other countries including the United States immediately responded to help repair the damage that took place in once a popular tourist attraction site.



CLOCKWIST FROM TOP: The Tsunami left many cities drowned under water. The power of the tsunami is evident in an overhead shot. A native watches in devastation as more and more bodies are recovered. Cities were brought down to nothing after the tsunami.



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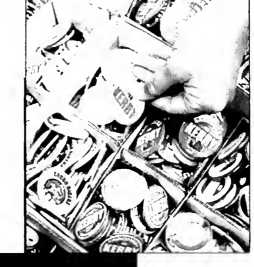
100000000 The Red Sox relebrate after the come back vin against the New York fankees to advance to the Vorld Series. Kobe Bryant was aced with unwanted publicty as a result of his infidelity. icott Peterson was sentenced o death. President Ronald Reagan passed away.

## News Hendunes

**AKERS** 

Many notable events during the year had a direct impact on the lives of everyday people throughout the United States. Their first title since 1918, the Boston Red Sox celebrated winning the World Series against the St. Louis Cardinals. President Ronald Reagan died at the age of 93 as a result of pneumonia. Meanwhile, Kobe Bryant headlined news with alleged infidelities. Furthermore, high profile cases such as the Scott Peterson trial made headlines as he was found guilty and sentenced to death for killing his pregnant wife.







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The Talk 2004 Pre-idential Flection, proved to be one of the most publicized and controvenual elections in history Democratic candidate John Keny and President George AV Bush battled it out for the White House Many students went home to vote or tilled out absentee ballots to get their voice heard. Thousands of voter went out and waited in long lines to make their vote count In the end. President Bush was reclected to serve a second terma. President



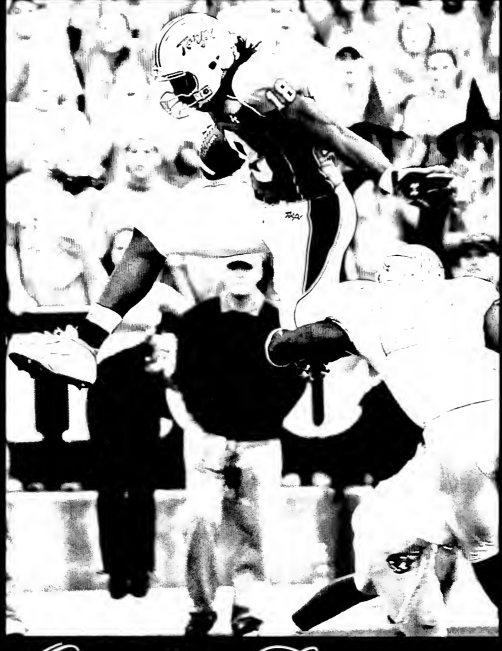
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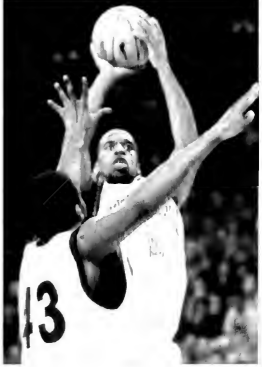


On the Scoreboard

he Men's Basketball Team ended the 2004 season strong with a record of 22 wins and 32 loses. Although they were a young team, the Terps became the 2004 ACC Champions after the 95-87 overtime win over top-seeded Duke Blue Devils. Lead by Head Coach, Gary Williams, the Basketball Team was able to overcome the barrier of losing a number of key seniors and still dominate on the court. With enormous support, the Terps were able to keep the fans in the spirit by winning most of the home games played at Comcast Center. The team's hard work and dedication to the sport paid off and ended in a successful season.



The Terrapins proudly bring home the ACC Championship trophy atter their win over Duke. Jamar Smith jumps up high to make the two-pointer.







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Looking to pass the ball, Shay Doron aggressively inches toward the basket. Vicki Brick prepares to make the next move, while waiting for her teammate to make the penalty shots.

he Women's Basketball Team ended the season with an overall 18-13 record. With the support of the fans, the Lady Terrapins had an impressive 12 wins and only 3 loses for home games. The Terps had an overall 8-8 record for conference games and a 10-5 record for non-conference games. The Women's Basketball Team beat Florida State in the ACC Quarterfinals and then had a tough lose to Duke in the ACC Semifinals. In the NCAA Tournament, the Terps had a close win over fifth ranked Miami, however the season was cut short after a devastating lose to Louisiana State University in the second round.



Men's Lacrosse

en's Lacrosse dominated this year with a record of 13 wins and 3 loses. The Terps ended strong without losing any conference games. Both, the home and away records were competitive proving that even without home advantage the skill and teamwork for all of the players was enough to beat any opponent. The team was lead by Joe Walters who scored 68 points throughout the season and had 22 assists. Bill McGlone also had an impressive season, scoring 36 points. The Men's Lacrosse Team proved to be one of the nation's most competitive teams after a successful and dominating season.



Top. The Terrapins proudly bring home the ACC Championship trophy after their win. Right: In full concentration, Joe Walters cradles the ball down the field.







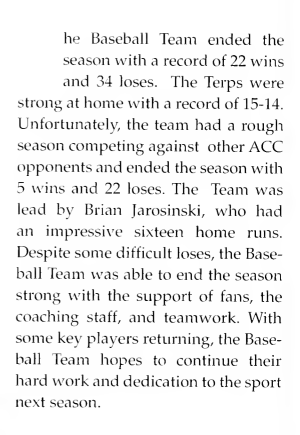
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Examining the field, Kelly Coppedge prepares to make her next move. Quick on her teet, Molly Lambert attempts to recover the ball before her opponent.

ollowing up the 2003 season, the Lady Terrapins were again able to end powerful with a record of 15 wins and 5 loses. In the first round of the NCAA tournament, the Women's Lacrosse Team dominated over Temple University with a final score of 22-4. Unfortunately, the Terps lost 14-10 in a difficult match against Georgetown University in the NCAA Quarterfinals. With the excellent coaching staff the Women's Lacrosse Team has been able to keep consistently competitive in the nation, which makes them one of the biggest threats. Despite some devastating loses, the Terps still had an impressive and successful season.







Players of the Baseball Team celebrate after running into home plate. Anthony Buffon is in full concentration while anticipating the next play.



Softball

he Softball Team ended the season with a record 33 wins and 37 loses. Both, the home and away games had an overall winning record. The Team had a difficult ACC schedule, which cost them to end the season with a 1-9 ACC record. Lead by Head Coach, Gina LaMandre, the Terps proved to be a tough and challenging group. Keri Lounge led the Softball Team with six home runs. All of the players on the Team proved to be competitive, hardworking, and committed, which helped lead the Terrapins to an impressive season. The players hope to carry on their experiences and strengths to next year's season.



Top: Preparing for the pitch, Lindsey Klein is ready to make a play. During practice, the Softball Team not only practiced their offensive skills, but also their field positions in order to be prepared for all opponents. 560.01



he Men's Tennis Team finished the season with a record of 8-10. The Terps had some difficulty competing against other ACC opponents and ended the season with a record of 0-9. Individually, there were a number of key players that kept the Terrapins competitive. Ian Bliss led the team with an overall record of 11 wins and 7 loses. Other competitive players included Chase Dawson, Scott Fink, Troy Demers, David Reichsfeld, John O'Rourke, and Scott Peters. In the doubles matches, Dawson and Demers had an impressive overall record of 6-4. The Men's Tennis Team proved to be a challenging force individually.

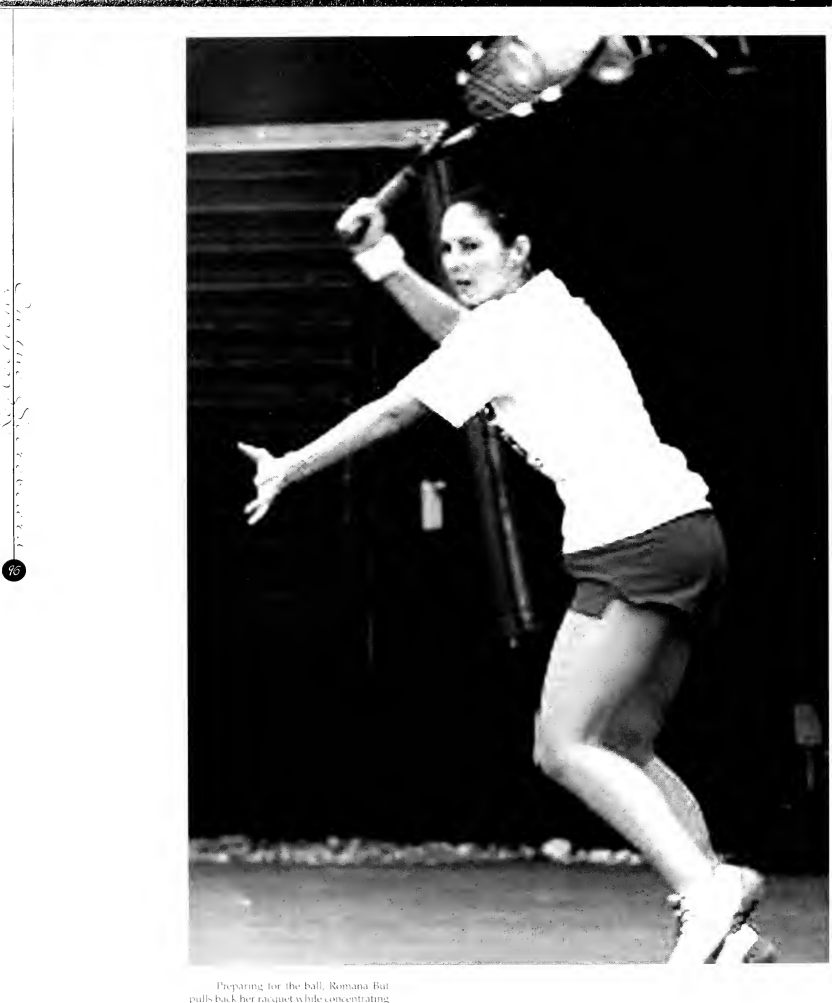


One of the most valuable players for the Tennis Team, Ian Bliss poses for a picture. Scott Peters led the Terrapins in the singles category.



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Preparing for the ball, Romana But pulls back her racquet while concentrating on the position of the ball – Athletes had to be completely focused to perform well.

he Women's Tennis Team ended the season with a record of 9 wins and 12 loses. Despite critical team loses, the team prospered individually. With the excellent coaching staff and having a number of dominating players return for the 2004 season, the Terrapins were able to be competitive on the court. Many players found that support from their team helped contribute to their success individually. Players who did well as doubles not only concentrated on each other's strengths and weakness, but also established a core trusting relationship that helped keep the players competitive. Overall, the Women's Tennis Team had an impressive season.



Wrestling

he Wrestling Team ended the season with a record of 4 wins and 9 loses. In addition, the team finished 9th at the Cornell Body Bar Invitational, 17th at the Southern Scuffle, 2nd at the Hitchcock Classic, and 5th at the ACC Championship. Individually, a number of competitive players kept the team on top. The coaching staff trained each player to use strength and proper technique as well as full concentration to dominate their opponents. The Terps practiced long hours to keep up their endurance and strength in top condition during the off season. The season ended strong and each player proved to be an individual threat.





Top: In a bit of a bind, Jared Villecco attempts to maneuver his way out before the pin. Left: Ready for the match, Jason Kiessling uses proper techniques to devise a way to pin his opponent





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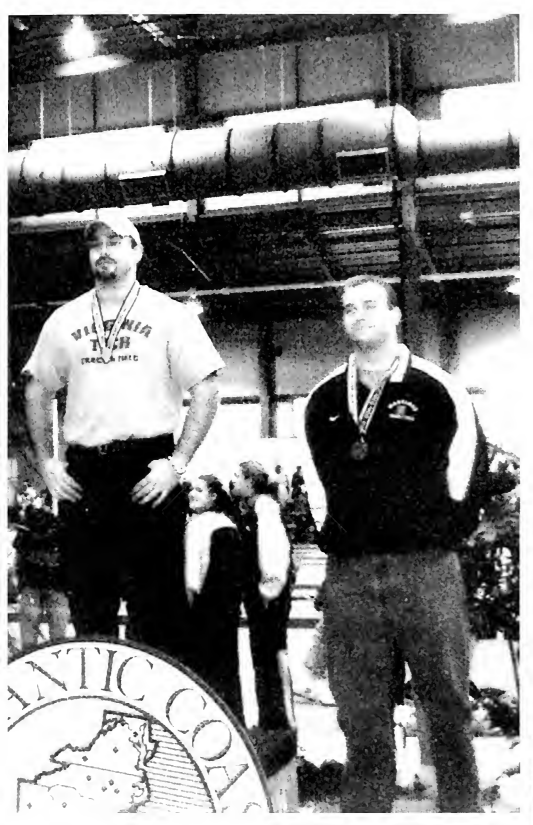
All smiles, Ginny Scott dances away during her floor routine. : Rachel Colon is in full concentration as she prepares to perform a tumbling pass on the balance beam.

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he Gymnastics Team ended the season with a record of 2 wins and 4 loses against one-on-one competitions. However, the Terrapins finished first in a competition against Temple University, James Madison, and Towson University. The Terps earned 2nd place at the Governor's Cup, 5th at the EAGL Championship, and 5th at the NCAA Southeast Regionals. Overall, the Gymnastics Team had a challenging schedule and came out on top. Individually, the Terps had competitive gymnasts that lead the team at their specific event. Head Coach Bob Nelligan was proud to complete the season with an outstanding record.



he Men's Track and Field Team ended the outdoor and indoor season off with great success. With a score of 27, the Terps held onto the 9th spot in the ACC Championships. Held in Chapel Hill, North Carolina, the Terrapins competed against all ACC schools in 17 events. Junior, Gerrick McPhearson finished 3rd in the 60 meter dash with time of 6.80 seconds. Senior, Beau Fay brought home the bronze metal in the weight throw with a distance of 18.25 meters. The Men's Track and Field Team had a number of key players including Harold Manning and Rob Frelow, who helped make the team very competitive. Individually, the Terrapins had numerous success stories. The team hopes to advance as a team next year. Overall, the Terps had an excellent season and brought home a number of key victories.



Senior Beau Fay stands proudly on the podium after receiving the bronze metal at the ACC Championship Members of the Track Team compete against various other universities.



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Top: Kierra Foster leaps over the hurdles with ease. The 60 meter hurdle dash was one of Fosters best events. She also performed exceptionally in the long jump.

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Women's Track & Field

he Women's Track and Field Team had an impressive season. Teyarnte' Carter finished first in the 60 meter dash at the ECAC Championships and first at the Patriot Games in the 200 meter dash. In the long jump, Kierra Foster took home the bronze metal in the ACC Championships. Sophomore, Zakiya Shivers finished in second place in the weight throw at the ACC Championships. In the pole volt event, Zhanna Barer got second place with a height of 3.75 meters. As a team, the Terrapins finished 10th at the ACC Indoor Track and Field Championships with a score of 32. With the help of individual players, the Women's Track and Field Team was able to become one of the most competitive teams in the nation.

he Men's Soccer Team ended the season with a record of 18 wins, 6 loses, and 1 tie. This year proved to be one of the most challenging and successful seasons the team has had in years. The Terrapins shut out Hofstra 4-0 in the second round of the NCAA Tournament. After a scoreless game in the third round versus Creighton, the Terps won with 5-4 penalty kicks. In the NCAA Quaterfinals, the Soccer Team beat St. John's with a score of 1-0. Making it all the way to the NCAA Semifinals, the Terrapins had a heart breaking lose to Indiana with a score of 3-2 in double overtime. The Men's Soccer Team ended the season strong and proved to be one of the most competitive teams in the country.



Sophomore forward Jason Garey scores the second of his 2 goals in the Terps' 2-0 win over Clemson. Mediate dribbles past his UNC opponent in an attempt to make a goal.





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Mallory Mahar attempts to push her opponent away from the ball in order to gain possession. Freshman detender Stevic Dunning tangles with Penn State players in the Terps 6-0 thrashing in State College.

he Women's Soccer Team ended the season with a record of 9 wins, 7 loses, and 4 ties. The Terps brought home a number key wins to help end the season successfully. In the First Round of the ACC Tournament against North Carolina State ended in a tie. In the Quarterfinals, the Terrapins had an upsetting lose against North Carolina in double overtime. The Women's Soccer Team dominated over Loyola in the First Round of the NCAA Tournament with a score of 3-0. In the Second Round against Penn State, the Lady Terrapins won with a score of 1-0. The Terps' season was cut short after a lose to Washington in the NCAA Sweet Sixteen. Nevertheless, the Terrapins had a great and competitive season.



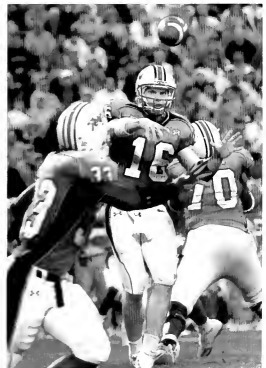


Footboll

he Football Team had a difficult season after the lose of a number of key players and ended the year with a record of 5 wins and 6 loses. Josh Allen lead the team in touchdowns with a total of 6 for the season. Sam Maldonado ended the season with 5 touchdowns. However, the kicker, Nick Novak lead the team in scoring with 69 points. The Team worked hard to perfect both their offensive and defensive skills. Lead by Head Coach Ralph Friedgen, the Terrapins used their skills learned in practice to help dominate on the field. Their hard work and commitment to football was evident and the Terrapins ended the season successfully but with hopes to improve next year.



Top Halfback Veron Davis caught for 104 yards in the Terps 16-0 loss to Virginia. Right: Joel Statham connected with Josh Allen for a 72-yard touchdown reception.



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Freshman forward / midfielder Jannneke van Leeuwen snatches the ball away from a UNC player and than takes off down the field. Sophomore forward Paula Infante controls the ball down the field.

he Field Hockey Team ended the season with an outstanding record of 19 wins and 6 loses. In the ACC Semifinals, the Terps beat number 3 ranked Duke with a score of 3-2. The Terrapins made it all the way to the ACC Finals, but lost to North Carolina 3-1. In the NCAA Tournament, the Terps advanced to the Second Round after eliminating Delaware. Another win against American put them in the Semifinals, which ended the season with the lose to Wake Forest. The Field Hockey Team had one of the most successful seasons.

he Women's Golf Team had an impressive season, placing in almost every invitational. The Terps finished third in the Spider Spring Invitational and second in the Bonnie Hoover Invitational. After an excellent season, the Terrapins finished 6th at the ACC Championships. The Men's Golf Team, with the help of some key players like Sophomore Tyler Whitman, ranked high in their conference. The Terps finished second at the Rutgers Invitational and first at The McLaughlin Cup. They also took home the first place trophy at the Rehoboth Beach Spring Invitational. The Terps finished the season in 9th place at the ACC Championships. Both the Men's and Women's Golf Team ended the season successfully. Both teams are hoping to advance further with the return of numerous key players.



Sophomore Kate Stepanek concentrates on her next play. Stepanek proved to be one of the Terrapins leading players. Senior Bobby MacWhinnie putts the ball into the hole.



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Top: Middle blocker Stephanie Smith spikes the ball against Duke. *Left:* Senior Sarah Treadwell bumps the ball up for her teammate.

Volleyboll

he Volleyball Team had an excellent season with a record of 18 wins and 15 loses and the an ACC Championship title. In the First Round of the ACC Tournament, the Terps beat Wake Forest. Another win in the Second Round against Miami put the Terrapins in the Semifinals against Duke. The Volleyball Team eliminated Duke and faced North Carolina in the ACC Championship game. North Carolina was shut out by the Terrapins with a score of 3-0 making the Terps the 2004 ACC Champions. The team made it to the Second Round of the NCAA Tournament and lost against Penn State 3-0. Nevertheless, the Volleyball Team brought home a winning title to end the season successfully.



he Women's Swimming Team finished the season off being ranked 12th and brought home a number of key victories individually that helped make them a threat to all ACC teams. Freshman, Gigi de Toll finished first in the ACC Championship Finals in the 100 meter butterfly event. Mariana Mulyayeva finished second in the 200 meter IM. Elizabeth Lavell broke the 400 IM record, earning her the first place spot at the Terrapin Cup. Lavell, Levavi, Knepper, and Malania placed second in the ACC Championships in the 800 meter freestyle relay. Knepper, Kovacs, de Toll, and Weir finished 3rd in the 200 meter medley relay. The Terrapins ended the season strong with fast times and high ranks.



Megan Knepper and triends pose for a picture after a tough practice. Mariana Mulyayeva swims the 100 meter butterfly Mulyayeva was a key asset in relays.



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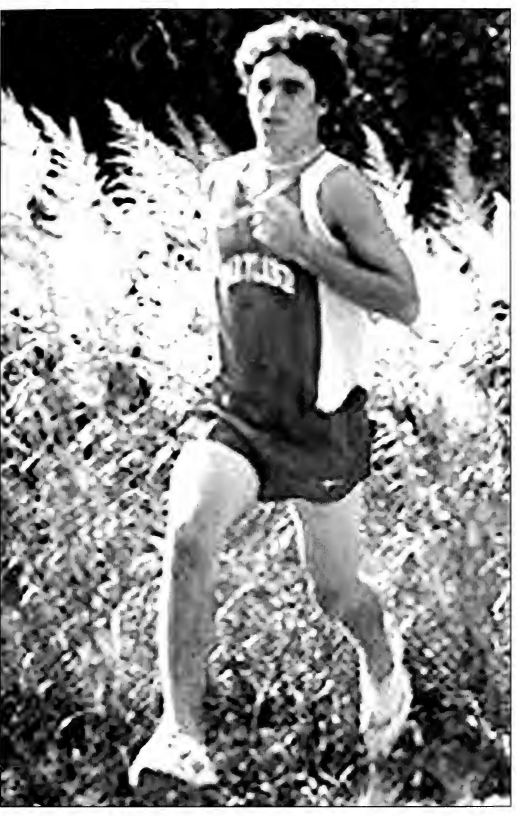


Senior Chris Brandenberger treestyles down the lane in the 500 meter. Swimming involved proper technique and endurance. he Men's Swimming Team had an exceptional year as they ended their year with a number of individual success stories. Mark Hill finished 2nd in the ACC Championships for the 50 meter freestyle and 5th for the 100 meter freestyle. Chris Brandenberger got the 3rd spot in the 200 meter backstroke event. Hill, Fried, Ford, and Weinberg took home the 4th place position for the 200 meter relay. In the diving category, Steve Vigilante and David Roesner ended the season with extremely good standing. The Men's Swimming Team had a number of key victories worth celebrating.



Livoss

he Men's Cross Country Team finished the season strong with high ranks. The Terps finished second at the James Madison Invitational and first at the ACC Pre-Meet. Led by Adam Ambrus, the Terrapins finished seventh at the ACC Championships. The Women's Cross Country Team also had an impressive season finishing in eight place in the ACC Championships. The Terps also earned second place at the James Madison Invitational. The Terps were lead by Meghan Braffet, Danielle Siebert and Laurel Jefferson. With the help of some key runners, both the Men's and Women's Cross Country Teams had a tough, but successful season.



For Pete Hess runs with great speed, strength, and endurance. Hess finished tourth at the ECAC IC4A Championships  $\mathcal{R}_{ijjet}$ : Danielle Stebert takes a commanding lead over the other runners.



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> The Cheerleaders perform difficult stunts for the students at Midnight Madness. The Cheerleaders stop and pose for the camera during halftime.

he men and women on the Maryland's Cheerleading Squad are hardworking members who provided spirit and enthusiasm to get the fans pumped up and cheering for every game. Through tumbling, dancing, and stuntwork, the cheerleaders are an integral part to the whole collegiate athletic experience. The Cheerleaders performed during the time-outs and the half time show giving students something to enjoy when the game was paused. Throughout the game, the cheerleaders kept the crowd in high spirits and showed good sportsmanship. Both the Cheerleaders and the Competitive Cheerleading Squad worked together to motivate the Maryland fans.



ombining many elements of dance, the Dance Team performed sharp, graceful, synchronized dancing and exciting choreographed movements for all Terrapin fans throughout the school year. The team performed multiple times throughout football and basketball games, in cooperation with the marching band. The Lady dancers practiced all summer and throughout the school year to perfect their routines. Members of the Dance Team helped choreograph the routines to provide variation and difficult dance steps during each performance. The girls are a vital part of the spirit at Maryland revving up and entertaining the fans with enthusiasm and spirit.



Dance learn members are ready to perform during the Homecoming Pep Rally. The Dance Tearn performed during the tootball and basketball games as well as during halt time.



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lections..







Sigma Kappa, Alpha Delta Pi, Phi Sigma Sigma, Sigma Delta Tau





After many late night meetings with sisters from different sororities on campus, the soon to be pledges met up at the Chapel to announce their house and have their Rho Chi's reveal their letters as well. Bid day marked the beginning of the new pledge period as girls joined their new sorority families. Traditionally, the pledges ran down to their houses where their new 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. Bid Day allows new pledges the opportunity to join the Greek system and start lifelong friendships.

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## Brotherhood







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Competing is part of what it means to be Greek. In both the Fall and Spring, frater nities and sororities join together to engage in some healthy competition. Greek Week is a week long celebration in which the Greek community participates in numerous events. Throughout the week. activities such as the Greek Olympics, a talent show, a parade, and Mr. and Mrs. Greek competition take place to unite the Greek community. Two or three houses are matched up to compete against other houses. Often times, the week includes house sponsored parties so the paned. Greek houses could meet each other and plan the weekly events. At the end of the week, the winners are announced













Philanthropy events were a very important part of Greek life. Each sorority and fraternity participated in various events during the year in order to give back to the community. Houses dedicated themselves to raising money throughout the year to specific organizations as a way of giving back to the community. Some organizations included Delta Tau Delta's Adopt a School Foundation and Alpha Epsilon Phi's Elizabeth Glaser Pediatric AIDS Foundation. Each philanthropy was nationally recognized each house's community service project. Philanthropies were not only events that allowed houses to volunteer, but were also good bonding experiences.

## Formals

One of the most anticipated events for each sorority and fraternity was their house formal. To celebrate, Greeks and their dates dressed up for an evening full of dancing and memories. Formals rewarded sorority and fraternity members for their commitment to their house, for honorably representing their house, and involvement in community events. Greeks spent months planning the details of their formals including location and decorations. New members along with current brothers and sisters looked forward to their formals every year. The formals allowed the Greeks to socialize with one another and enjoy a night partying with friends.

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Clockwise from lop. Zeta Tau Alpha, Phi Gamma Delta, Alpha Delta Pi, Alpha Phi

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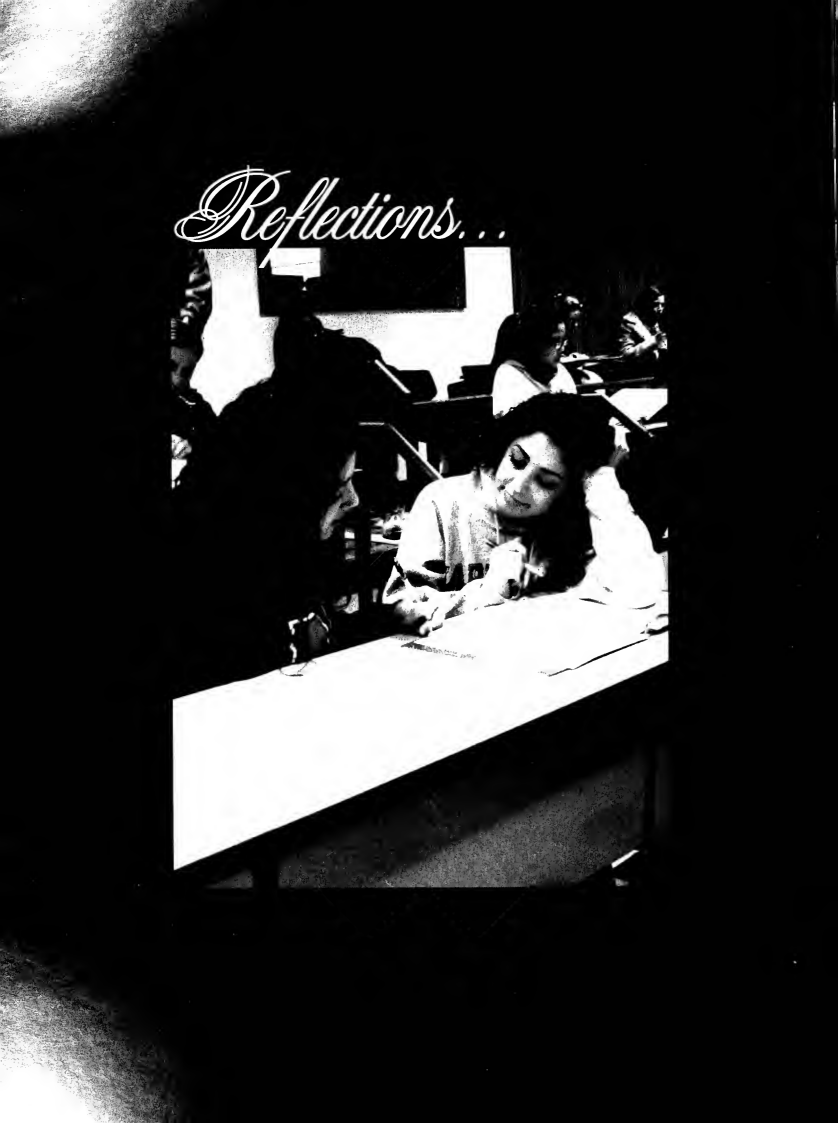


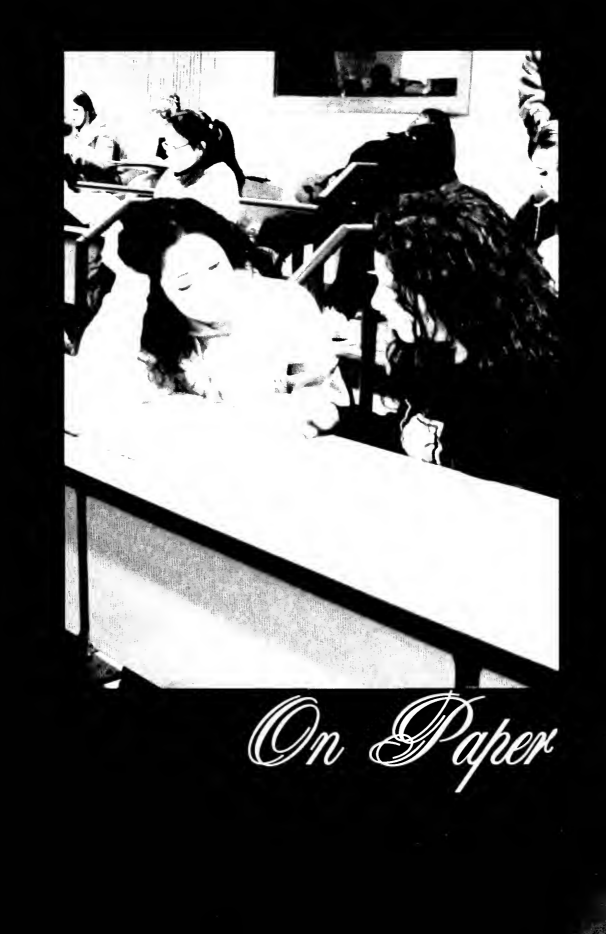


Each sorority and fraternity had numerous parties through the year to attend for various reasons. During rush and recruitment events, fraternities and sororities hosted parties for the opportunity to meet prospective brothers and sisters. Parties were a great time to socialize with other members of a house or to meet new people. Many fraternities had parties during the weekends or for holidays as celebration. The parties were often very popular events and require invites from members of the Greek system. In addition to house parties, Greek houses paired up for other events such as semiformals, Crush parties, and Grab-a-Dates that were usually hosted at nearby bars.





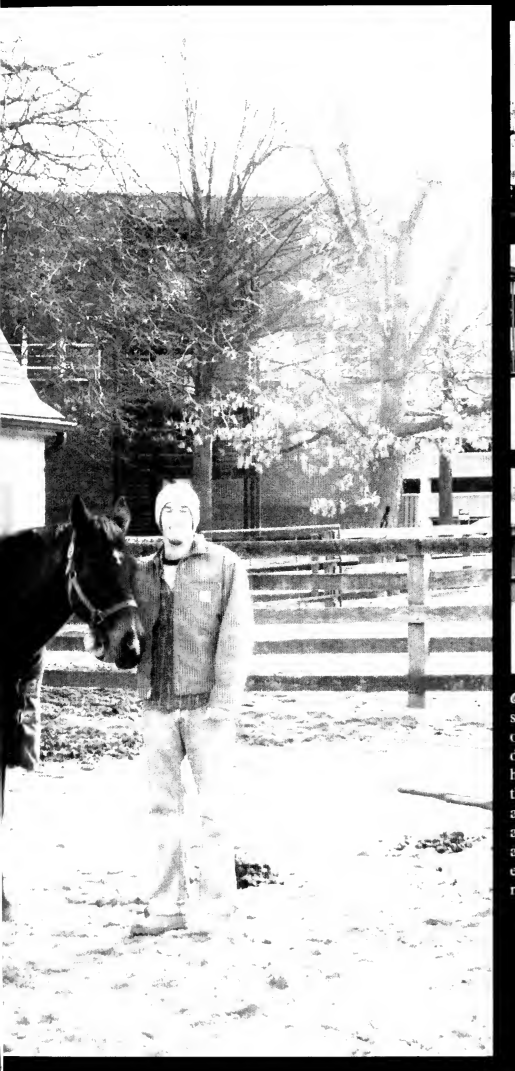




#### College of Agriculture & Natural Resou

tudents and faculty at the College of Agriculture and Natural Resources work together to create new technologies, develop best management practices, discover better plant varieties improve animal health and development an answer to some of the toughest questions our world faces in the century ahead. Agriculture has always been more than farming. Since 1859, the University of Maryland, founded as a land-grant institution to assist the state's agriculture industry, has been a leading force in agriculture education. Agriculture remains the state's number one industry, employing more than fourteen percent of the work force. The College emphasizes students to work with faculty on scientific research and the use of stateof-the-art laboratories and facilities to address national and international challenges.







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Clockwise from left: A student spends his weekend taking care of the barn animals. Many students within the major spent hours at the barn taking care of the animals while learning more about their studies. The major also entailed learning various agricultural techniques that benefit both the environment and mankind.



Kellections

Clackwise from right: Students in the College of Architecture spend hours finishing up their projects in the studio. A student creates a unique model for a project. Student projects are displayed throughout the building to demonstrate themselves individually through their work. A unique distribution of various architectural ideas are presented.



## rchitecture

he Architecture Program at the University of Maryland offers undergraduate and graduate degree programs in architecture, urban design, and historic preservation. The School is home to the National Center for Smart Growth Education and Research and is an intimate academic environment committed to developing future leaders with a strong foundation in history and the practical integration of technology and design. The professional degree program was ranked eight in the east coast region by architecture firms. In addition, Maryland was tied with MIT in the regional rankings. Maryland's Architecture Program was recognized by Design Futures Council acknowledging that it is now among the top 20 schools in national teaching awards, as well as among the top 40 nationally in value.

#### College of Arts &. Humanities

he Arts and 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. In 25 departments and centers, the College provides education, research, and scholarships in arts, history, and literatures, languages, and cultures of people throughout the world. Attention to the contributions of Asian, African, and Latin American cultures balance the study of the Western Civilization. Interdisciplinary programs and research provide exciting new ways to understand traditional bodies of knowledge. The Campaign for the University, Bold Vision- Bright Future, was launched to generate private support to fund college initiatives.





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Clockwise from left: A student uses her artistic talents to describe a scene. An art creation demonstrating the beautiful fall colors is placed in the building to be viewed by all. Students clean up after completely their projects. A number of students display their art in the art studio after they are completed.





Reflections



Cleckwise from right: A group of students review their notes before class. During class, two students compare their notes to ensure that the information was written down correctly. A student reviews her notes before taking an exam. The Biology Psychology Building is one of the most noticeable ones on campus.







he College of Behavioral and Social Sciences has become one top-ranking programs nationwide. The University of Maryland holds more national American Mock Trial Association championships than any other school and took second place in the Great American Mock Trial Invitational. In addition, CESAR is collaborating with Johns Hopkins University on a \$5.9 million study. The College is proud to have six students named as Phillip Merrill Presidential Scholarship recipients. Psychology professor, Tim Wallsten was elected to be president of the Federation of Behavioral, Psychological, and Cognitive Sciences. Dean Edwards Montgomery was invited to join the Board of Trustees of the Council for Excellence in Government. Overall, the College has had a lot of impressive achievements throughout the year.

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### school of BUSINESS

he Robert H. Smith School of Business has become one of the world's leading business schools. The Business School integrates the foundational business disciplines with cross-functional e-business concentrations including e-commerce, supply chain management, telecommunications, financial engineering, global business and entrepreneurship. The school's netcentric laboratories provide students with an unprecedented, hands-on learning environment to simulate the interdependent business operations of the networked enterprise and economy. The Wall Street Journal/Harris Interactive Guide to Business School ranked the school number one by management consulting industry recruiters, number 7 for informational technology, number 10 for entrepreneurship, and number 4 among the world's top 44 regional schools.

Replection









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Clackwise fram left: Van Munching Hall is one of the newest and architecturally exquisite buildings on the campus. Two students communicate prior to class. Van Munching Hall is equipped with numerous digital ports so anyone can plug in their laptops and connect to the web.





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*Clockwise from right:* A collage representing the basic units of life is hung at the entrance of the Chemistry Building. The Chemistry Building has an interesting display of artwork outside. Some students spend time finishing up homework between classes at the computer labs. The entrance to Mathematics Building is very spacious and architecturally exquisite.



#### College of Computer, Mathematical, & Physical Sciences

ne of the national leaders in research and science education, the College of Computer, Mathematical, and Physical Sciences offers Bachelor's of Science degrees to hard working and dedicated students in the fields of Astronomy, Computer Science, Computer Engineering, Geology, Mathematics, Meteorology, Physics, and Physical Sciences. With nearly double the funds provided by grants and contracts, the College and its faculty have been awarded numerous research awards within the last three years. Numerous departments within the College were awarded high ranks by the U.S. News and World Report. With its excellent academics, nationally recognized achievements, and distinguished faculty, the College's reasearch expenditures during the most recent fiscal year exceeded \$69 million.

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College of Educati

he College of Education at the University of Maryland ranks 20th in the nation among top colleges of education by U.S. News & World Report. The Department of Counseling and Personal Services ranks first in the nation. The college has nine ranked specialties in the top 20 and with five rankings in the top 10. Offering undergraduate, masters, and doctoral degrees, the College of Education provides research and practice-oriented programs through its six departments: Counseling and Personal Services, Curriculum and Instruction, Education Policy and Leadership, Human Development, Measurement, Statistics, and Evaluation, and Special Education. College programs prepare educators, counselors, psychologists, administrators, researchers, and educational specialists.

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Clockwise from left: The Benjamin Building is where many Education majors spend the days learning about becoming a teacher. A group of future educators discuss the next lesson plan. Dean of the College, Edna Mora Szymanski. Students in the College were always willing to tutor and support the youth.





Lections



Clockwise from right: The fountain outside of the engineering building represents the school's appreciation for the faculty and staff members. The College had a number of societies that students could join. The Glenn L. Martin Building is home to many engineering majors as well as an Innovation Hall of Fame dedicated to famous engineers.



# Engineering

he A. James Clark School of Engineering 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 the 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.

#### College of Health & Human Perfor

-he College of Health and Human Performance is now one of the largest and most productive in the country. The College is ranked among the Top 20 national public universities according to the latest U.S. News and World Report. Sixty-seven programs within the College rank in the top 25 in the national rankings. All three academic departments in the College have had one or more of their programs rated in the top ten in their discipline. The Center on Aging has been a leader in cross-disciplinary research since its inception in 1974. The College says its main goal is to contribute to the elevation of the human race and existence through the study of health, aging, families, and human movement, through the development of interventions against life-style risk factors, and through the promotion of human health.

Clections







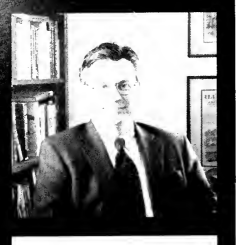


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Clockwise from left: The symbol located inside the Health and Human Performance Building gives gymnasts the strength to push forward. Each semester, the College has a job fair for their students. The College sponsors a Golf Tournament for a scholarship. Before games, the College provides tailgaiters with some souvenirs.



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Clockwise from right: The Journalism building stands tall as one of the most beautiful buildings on the Mall. A journalism students reads up on the latest news in front of the trophy showcase. The entrance of the Journalism Building is equipped with multiple televisions all broadcasting various news channels. Thomas Kunkel is the Dean of the Philip Merrill College of Journalism. ж. 1<sub>11</sub>.

JOURNAL

## College of WINNIISM

he Philip Merrill College of Journalism is one of the nation's best journalism programs. The College was recognized by blending prize-winning journalists, world-class media scholars, and nationally recognized professional programs while taking advantage of being located next to the world's greatest news laboratory, Washington D.C. The schools mission is to produce the best possible journalists for the world's leading news organizations. Undergraduates are prepared for careers in newspaper, magazines, TV news and online media outlets through a program that incorporates rigorous courses in news reporting, writing, research, law, history, ethics, and design into a traditional liberal arts curriculum. Master's students are immersed in intensive programs in printing, broadcast and online journalism.

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## College of Life Scie

-he College of Life Sciences has the mission of developing and supporting 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 UMAB, UMBC, the Center for Environmental Sciences, and the University of Maryland Biotechnology Institute. The College has an advantage because of the proximity of several federal agencies with close related missions in the life sciences, including the National Institute of Health, Food, and Drug Administration, National Science Foundation, Environmental Protection Agency, and the National Institute for Standards and Technology.

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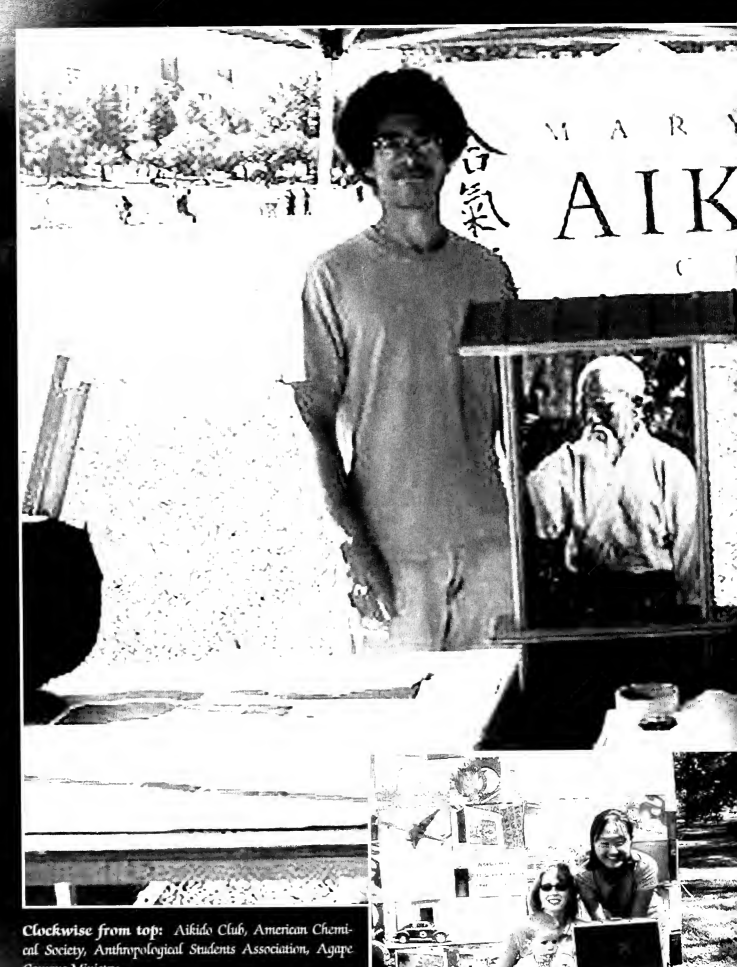


*Clackwise from left:* During lab, a student examines the teeth of a horse. A student observes the differences in hair structure under the microscope. Real animals were used as examples for students to differentiate between fur. Two students discuss the differences in plant structure.





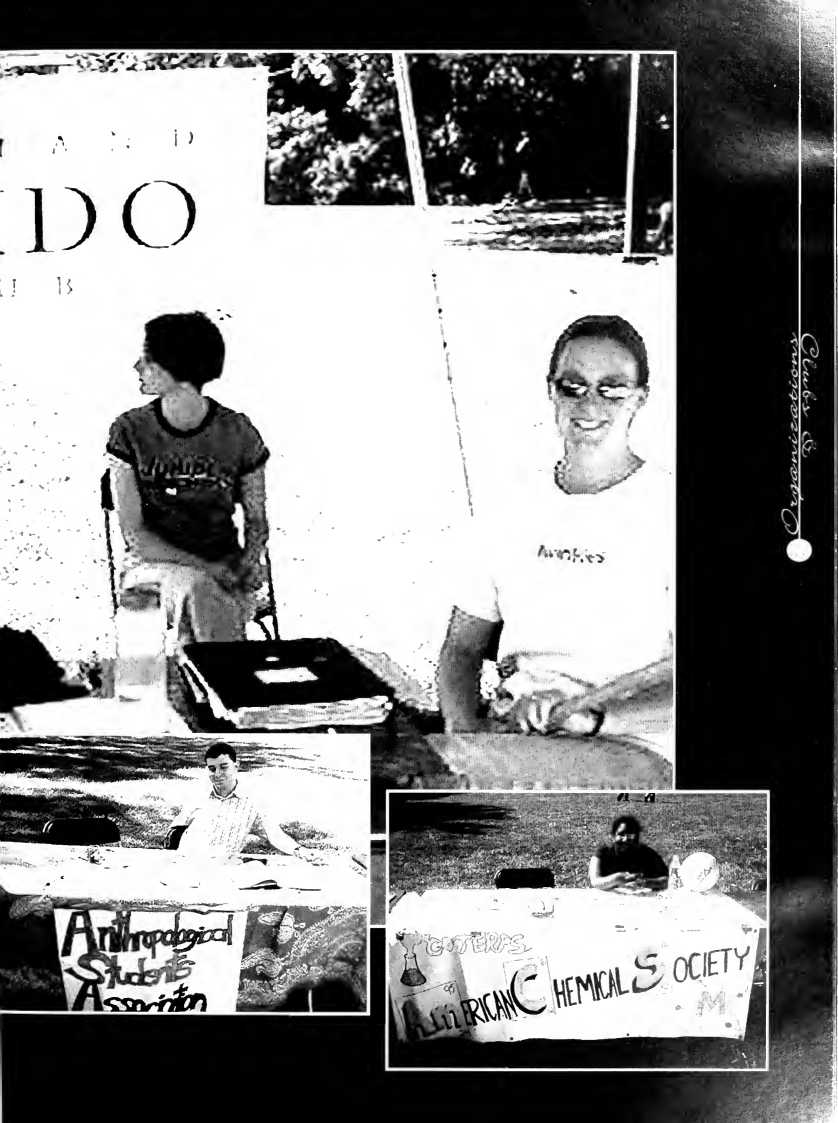




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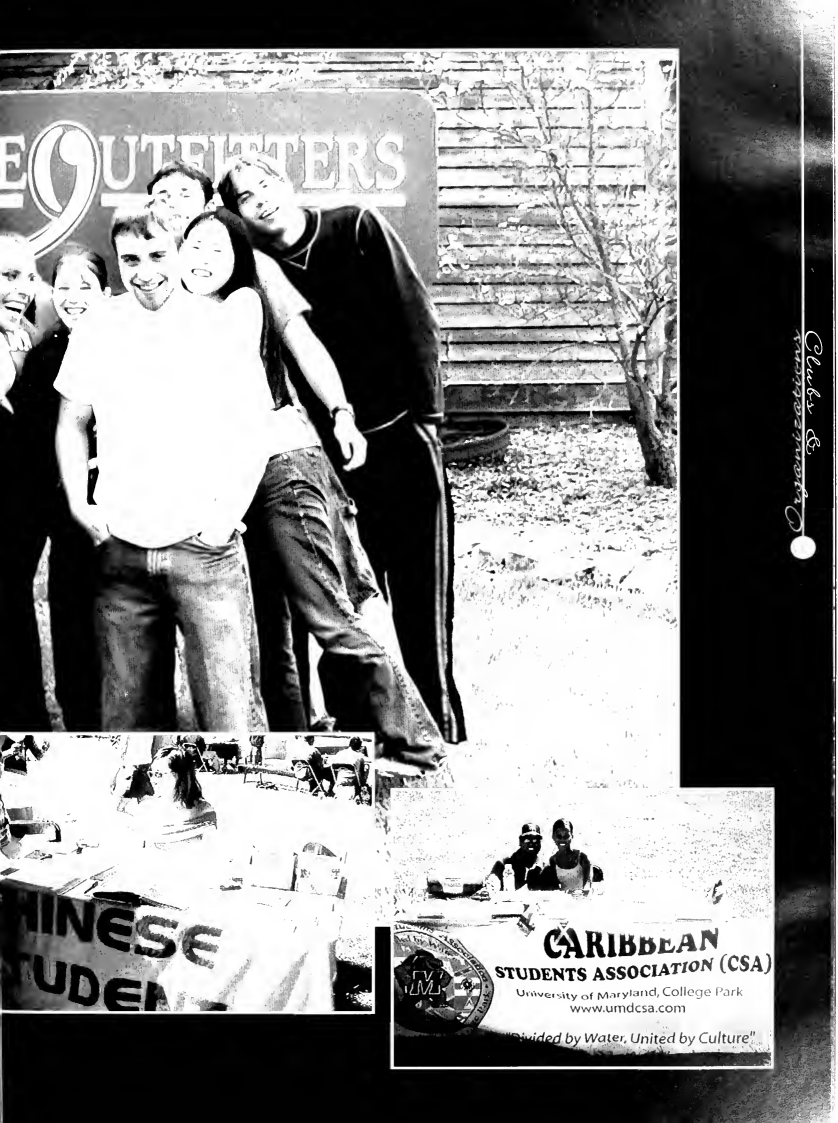
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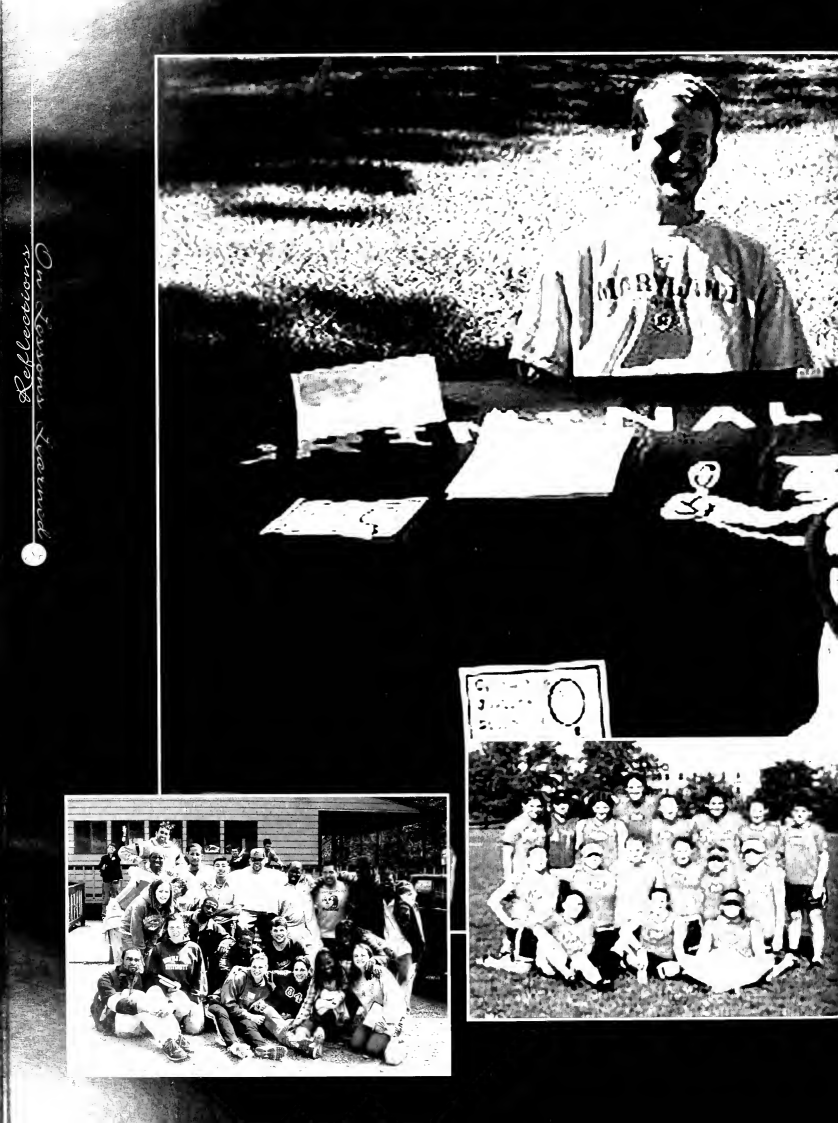
**Clockwise from top:** Baha'i Club, Global Business Society, Black Student Union, Asian American Student Union

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Disciples of Christ United Ministries

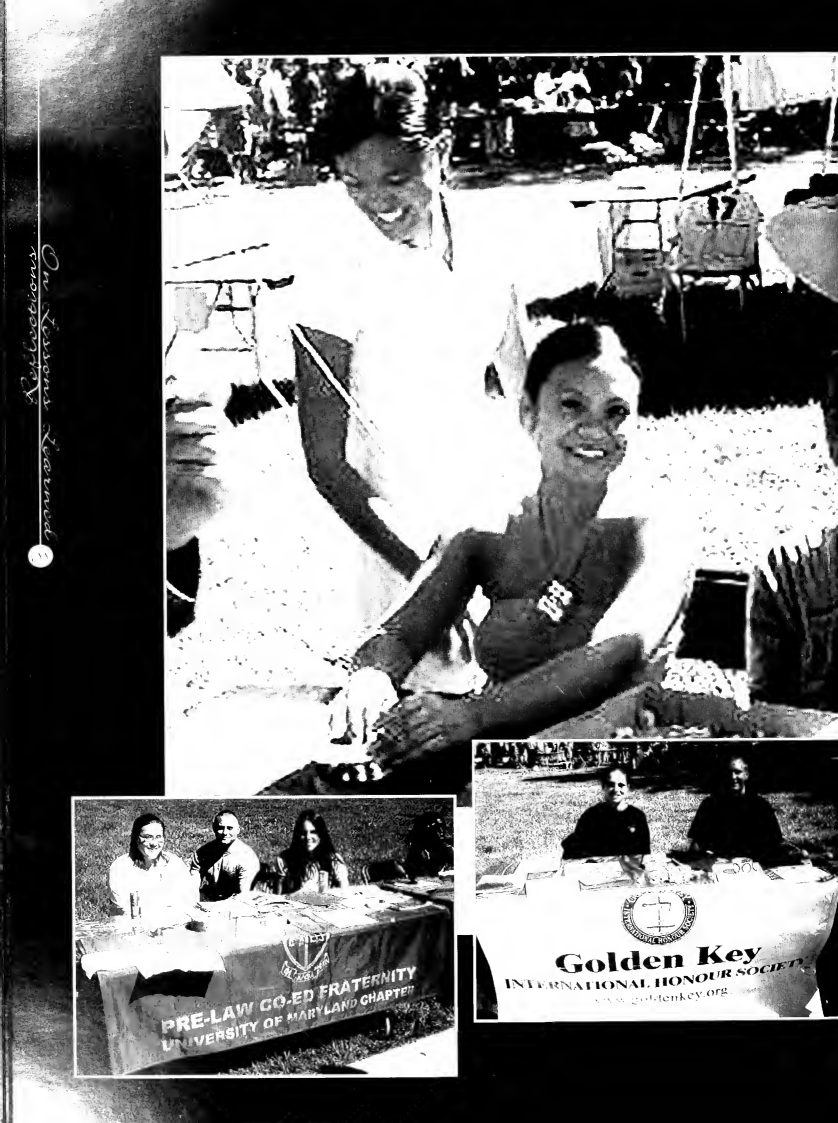


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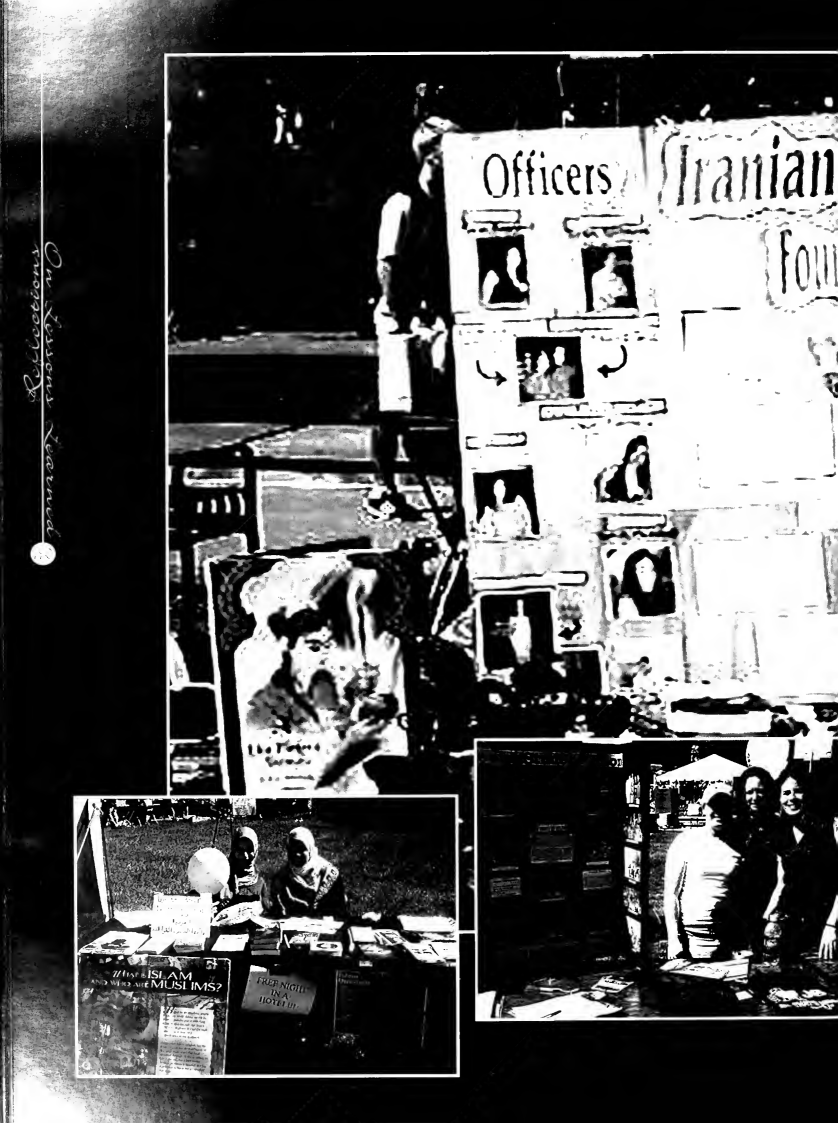
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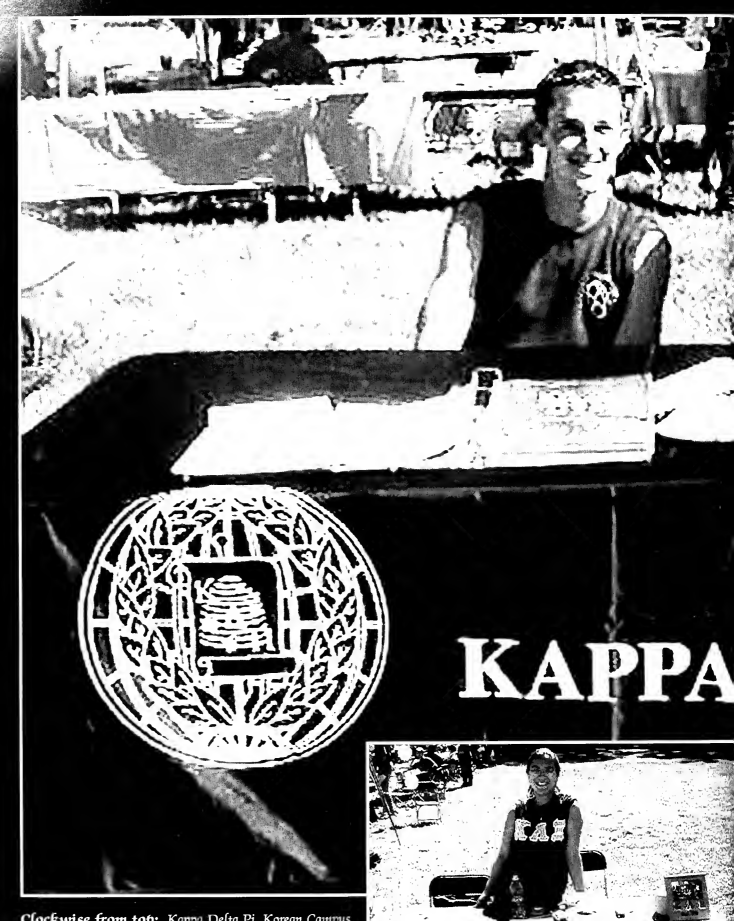




**Clockwise from top:** Iranian Students Foundation, Juggling Club, Jewish Student Union, Muslim Women of Maryland

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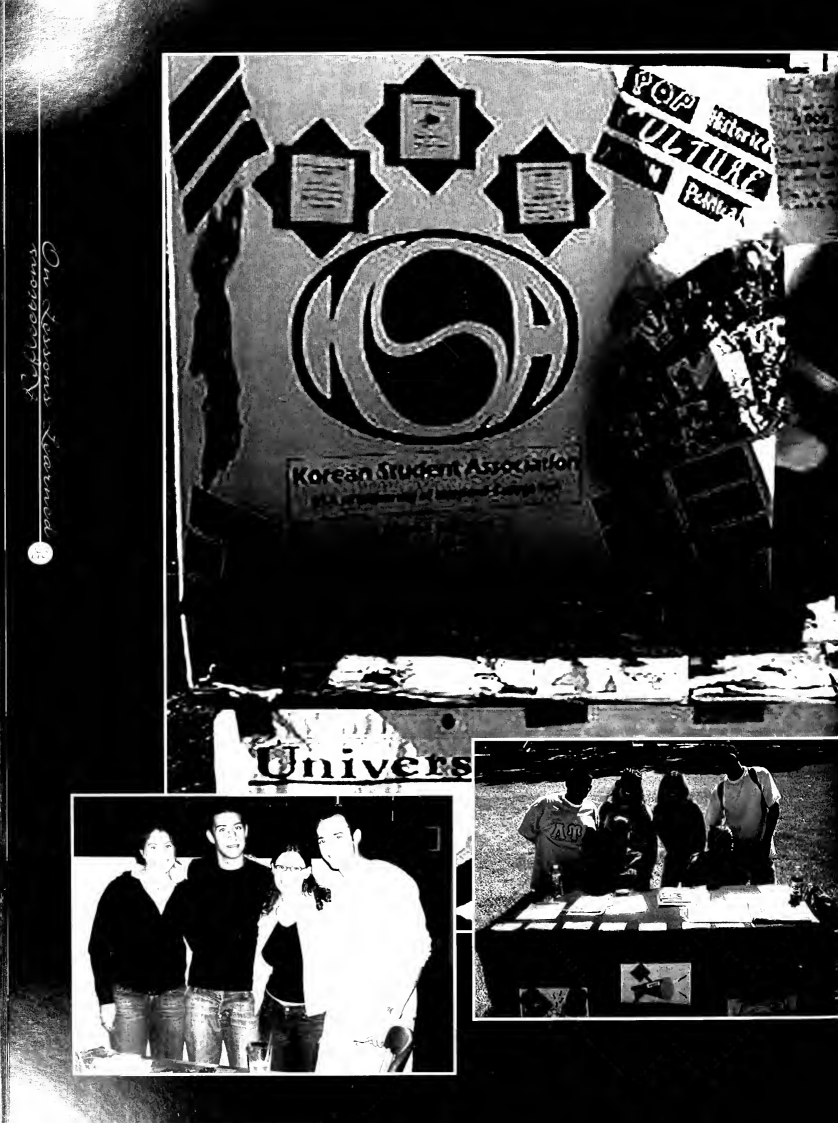
**Clockwise from top:** Kappa Delta Pi, Korean Campus Ministry, Knitting Club, Kappa Lambda Theta

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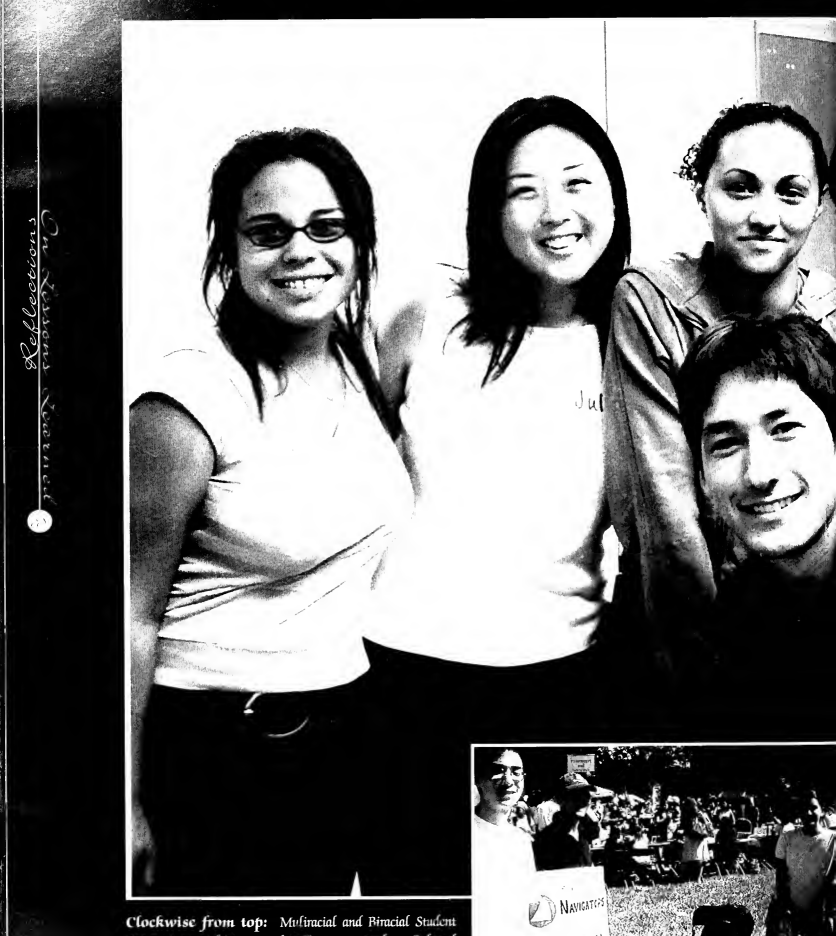






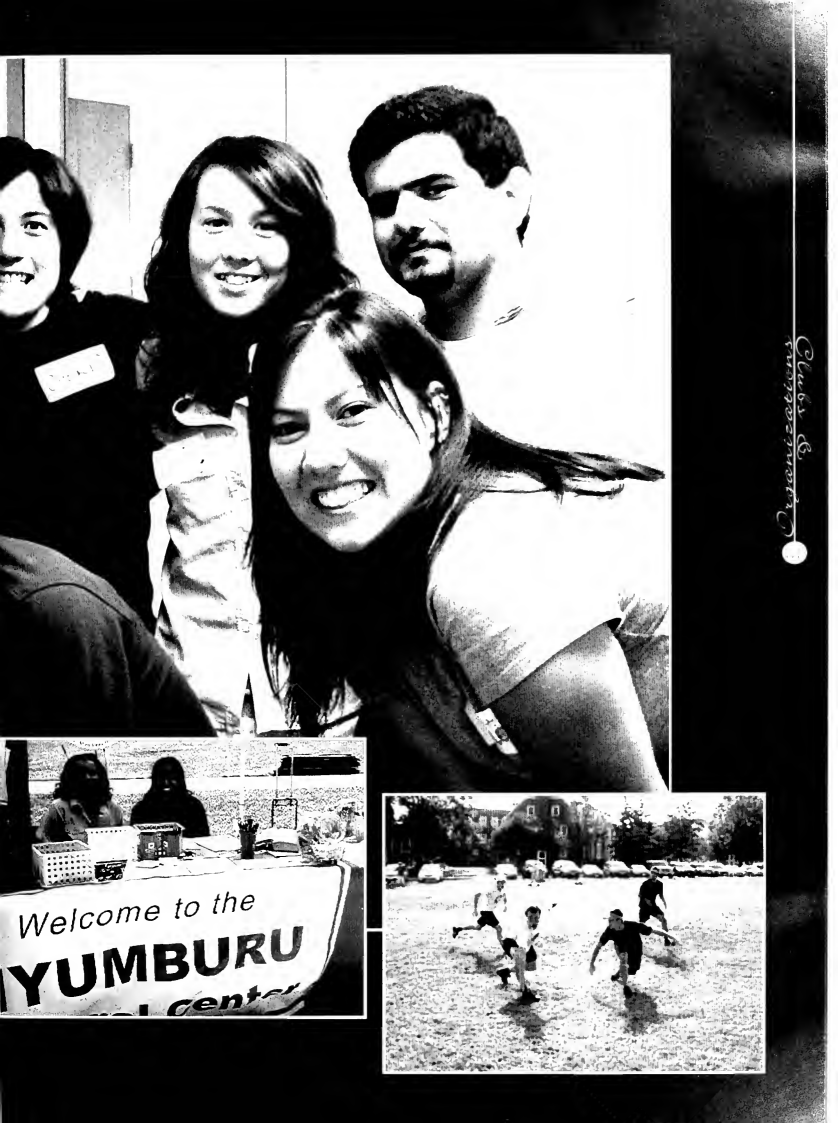
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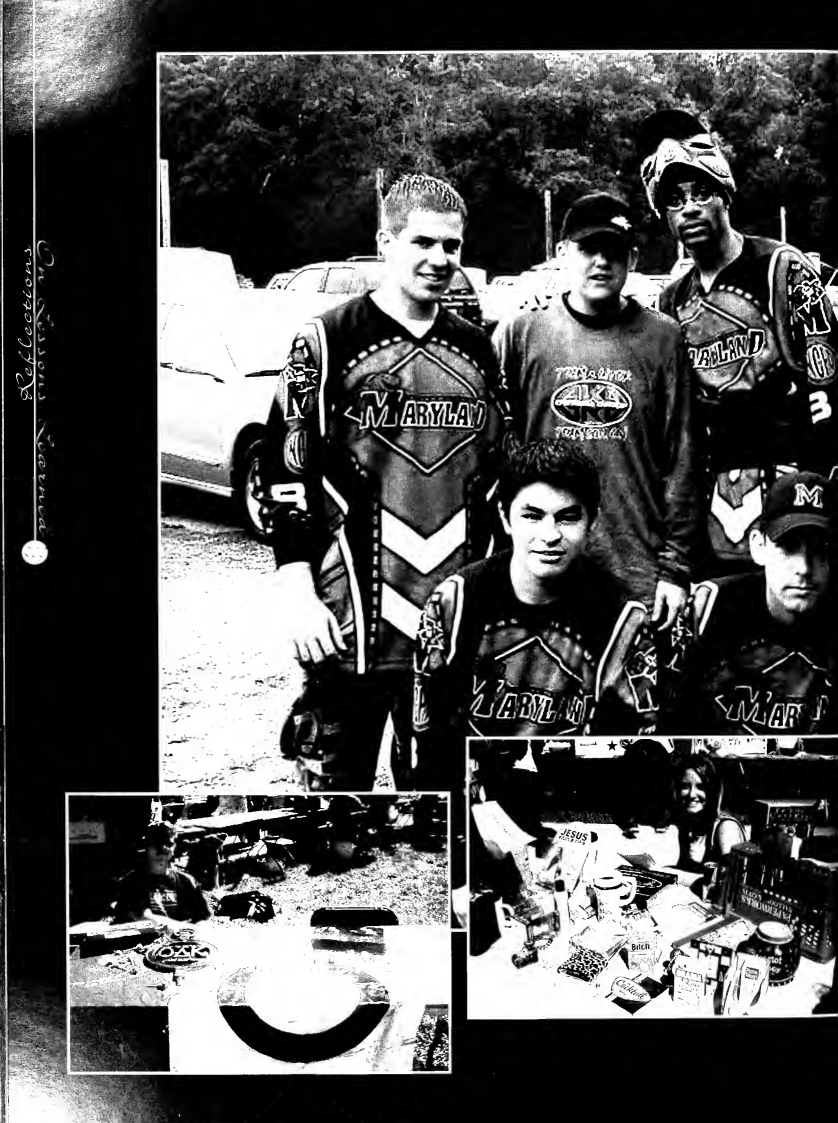
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**Clockwise from top:** Muliracial and Biracial Student Association, Ultimate Frisbee Team, Nyrumburu Cultural Center, Navigators

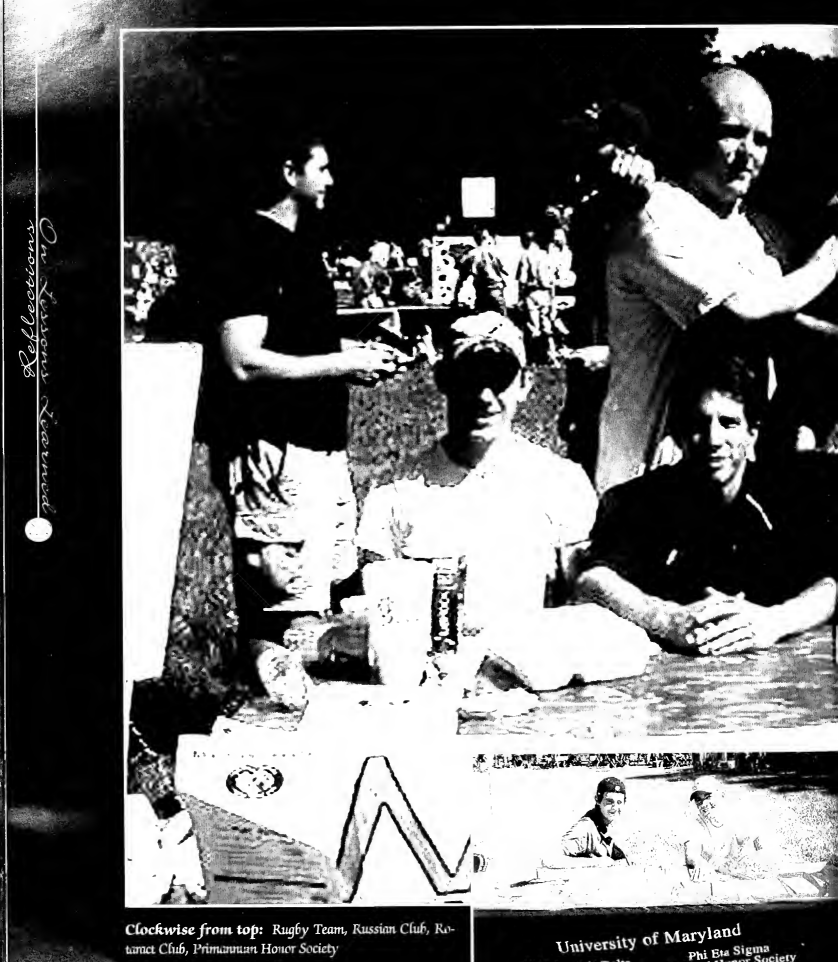




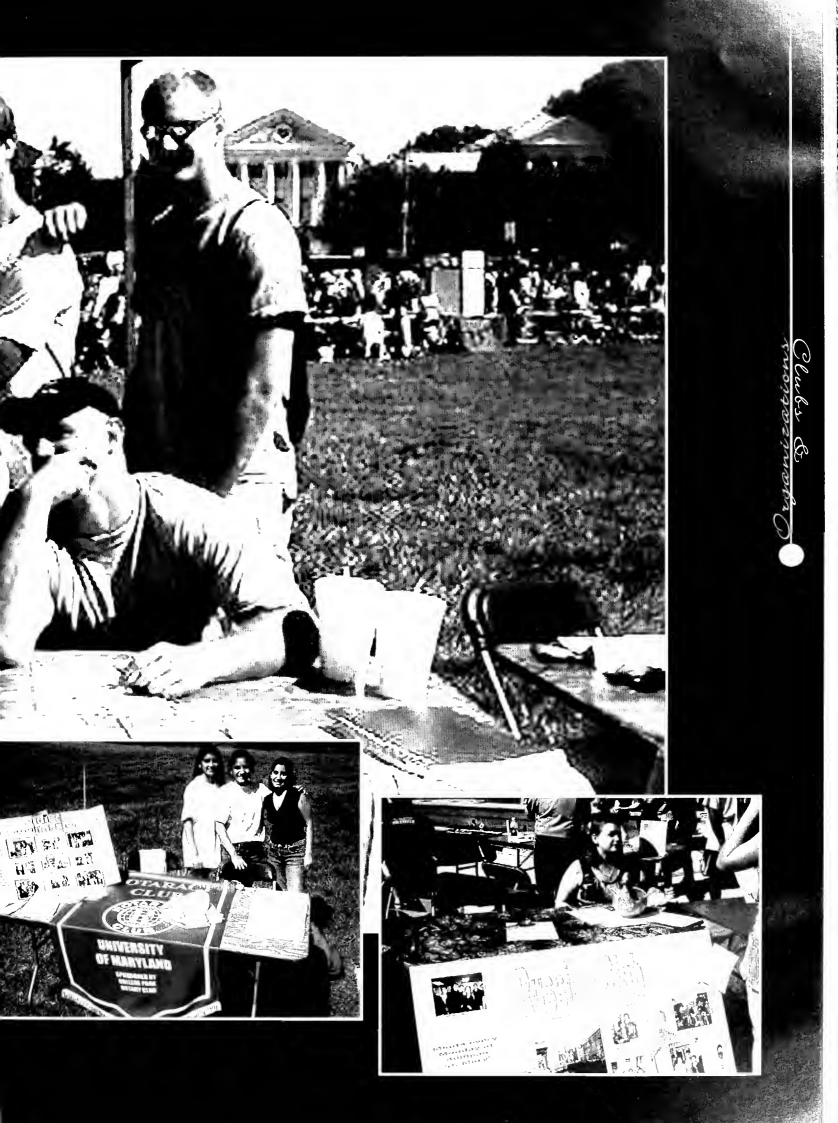








University of Maryland Phi Eta Sigma National Honor Society Primannum Honor Society













**Clockwise from top:** Student Global AIDS Campaign, Teams, Student Terrapin Club, Wave Riders Surf Club

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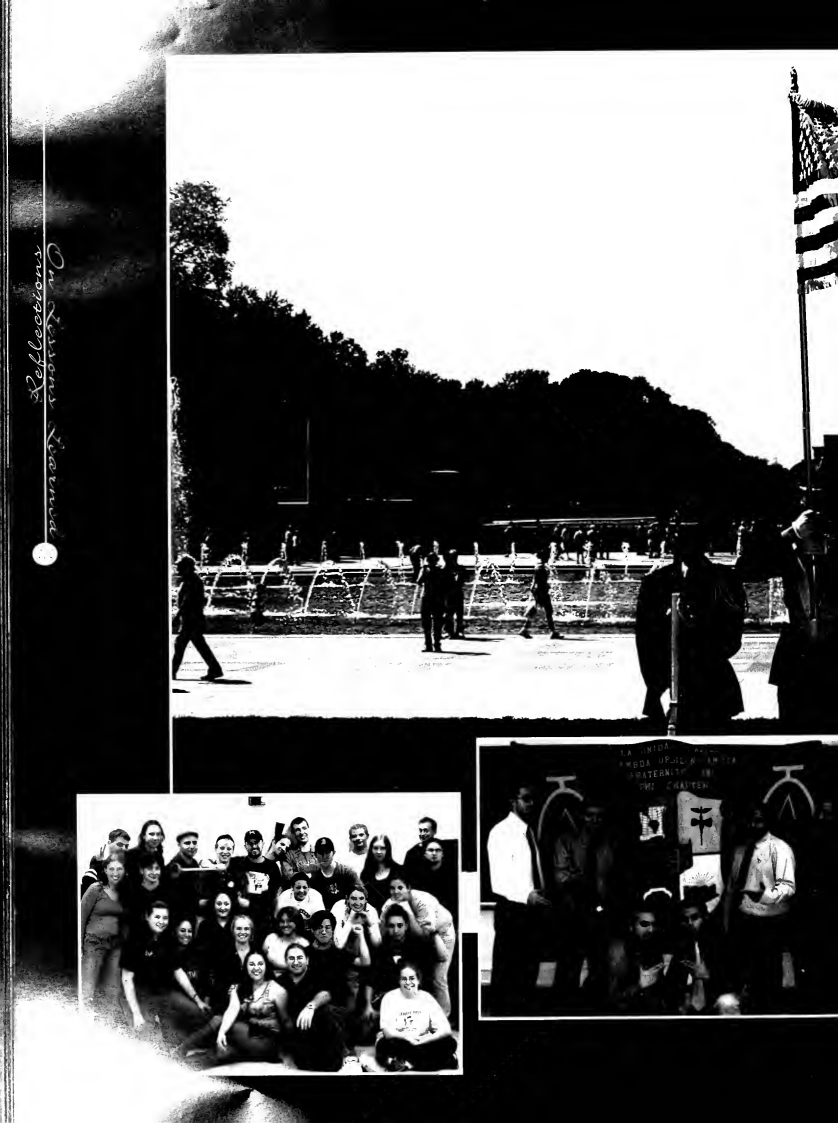


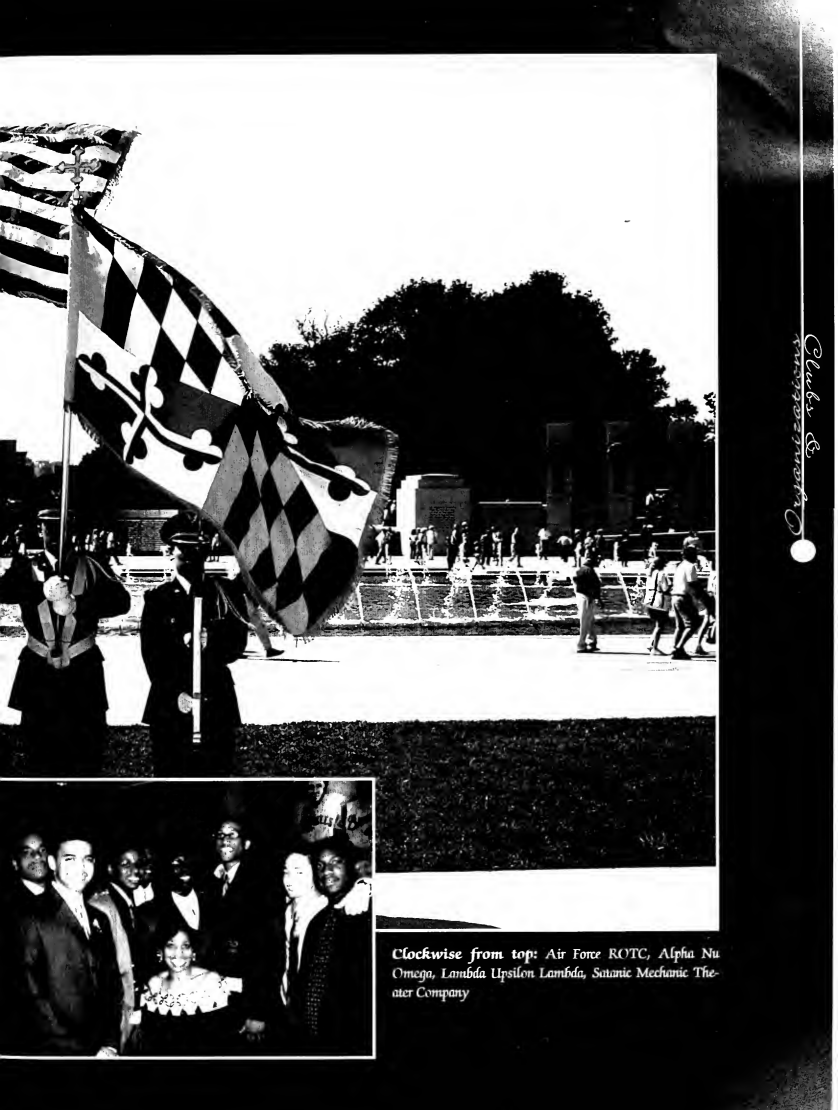
Clockwise from top: Terrupin Anime Society, Thai Student Association, Terrupin Truil Club, Terp Wushu Club Oryanizations Ofnos of Sonno

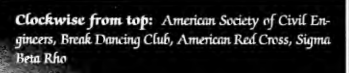












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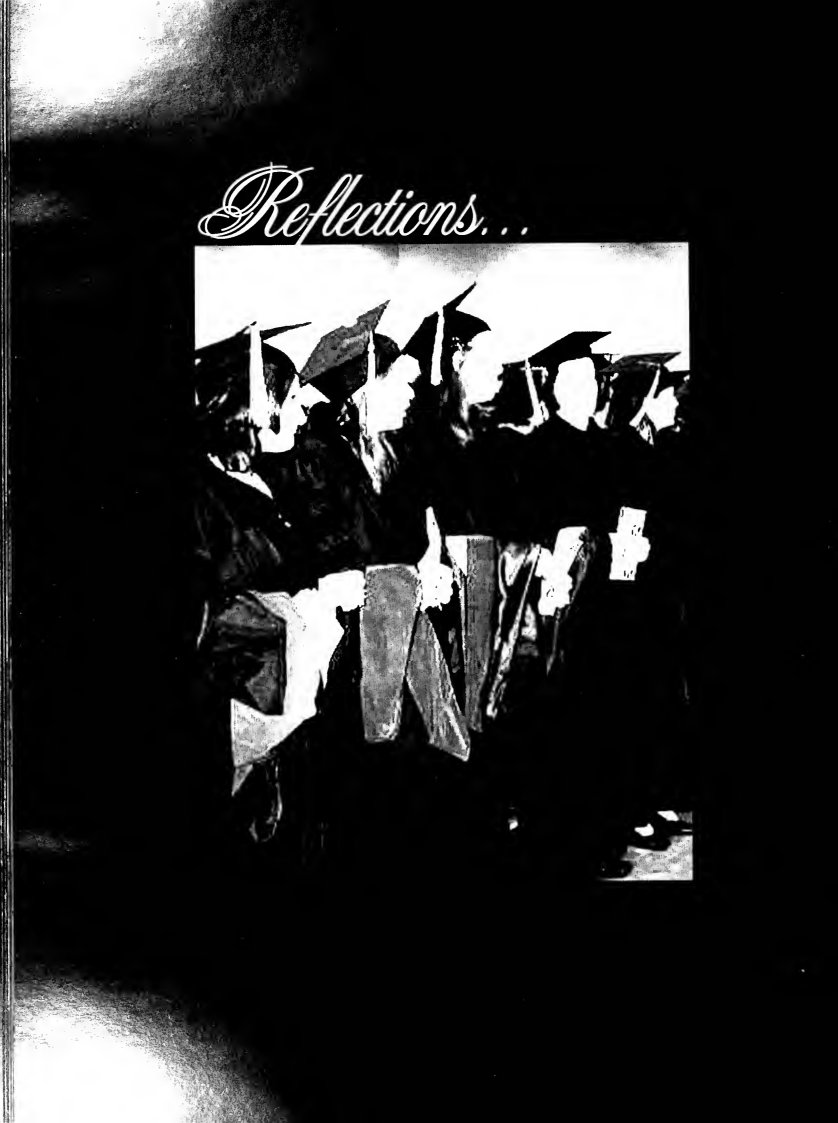
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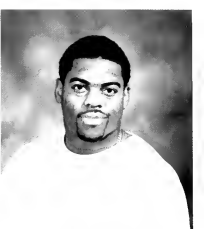




Hallie Aaron Finance



Mariane Abdillahi Physiology, Neurobiology



Robert Abiamiri Economics, Criminal Justice



**Rosaline Acevedo-Torres** Psychology



Rachel Acree **Elementary Education** 



Ashley Adams Marketing, Logistics, Transportation & Supply Chain Management



Joseph A. Adams Economics





Simisola Adegeye Cell and Molecular Biology, Genetic

Lisa Ager

Art History, Archaeology



Adesola Adenmosun **Civil Engineering** 



Adebola Adepoju Food Science



Jonathan Agner Psychology, Pre-Dental



Francesca Aguado **Vocal** Performance



Bettina M. Aguilar Kinesiology



Cassie A. Agyeman-Duah Engr Science, Flec & Fire Pro Eng



Joshua Ahmanson Computer Science, Mathematics



Rubayet Ahmed Economics



Jennifer Ahn Accounting



Olufemi Aje Economics



Melanie Ajero Finance/ Criminal Justice



Linda Akunwafor Psychology



Maria Alalehto Accounting



Jennifer Allain Marketing



Janece Allen Agricultural Resource Economics



Jennifer Alpert Elementary Education



Ashley Altemus Family Studies



Agnes Altenor Kinesiology



Rosa Alvayero Psychology



Uchechukwu Amadi Biological Science



Samantha Amato Cell Biology, Molecular Genetics



Stephen Amatucci Mechanical Engineering



Adam Ambrus Finance



Jilefack Amin Environmental Science



Nicholas S. Amoroso Psysiology, Neurobiology



David Amoruso Economics



Edward Amyot, Jr. Family Studies



Carol Anazco Criminology, Criminal Justice





David Anderson English



Robert Anderson Jr. Kinesiology



Xica Andrews Communication



Lauren Angelo American Studies



Helen Ankrah Family Studies



John Antonelli Finance



Maria Antonio Education



Emad Anvar Computer Science



Marisol Aquino Family Studies



Ngwe Arcirimofor Psysiology/Neurobiology



Jason Askinasi Criminology, Criminal Institut



Alan Arico Naturał Resource, Park Management

David Axe

Criminology,

aire al Lu



Kevin Aroom Biological Resources



Adam Axelrod Computer Science



Arin Ashton Elementary Education



Charles Bacon Aerospace Engineering



Brock Bafford Electrical Engineering



Rosalind Bailey Neurobiology/ Physiology



Carissa Baker English, Government & Politics



Alexander Balourdos Business Finance



Joshua Bandoch Government, Politics



Diana Banks Criminology, Psychology



( ( ) ) )

Natasha Banks Accounting, General Business, Management





Shannon Barbee Kinesiology

Matthew Barr

Physics



Colleen Barbieri Criminal Justice, Family Studies



Emma Barron Elementary Education



Katrina Barnes American Studies



Jennifer Barry Accounting, Finance



William Barth Psychology



Brian Bartlett Finance, Economics, International Business



Nicole E. Barton Nutritional Science



Nina Bastian Mathematics, Economics



Cecil Batts Criminology, Criminal Justice



Jennah Batts English



Michael Bavosi Economics



Timothy Bearese History



Alex Becker Finance



Carine Belinga Government & Politics



Natalie Bell Family Studies, English



Annette Bellafiore Bioviversity and



Lauren Bellich Criminal Justice



Denise Bellows Public & Community Health



Daniel Belsky Information Systems



Alison Belt Criminology, Criminal Justice



Carly B. Benson Communications



Meghan Berger Zoology



Jessica Berheim Journalism



Shuli Berman Accounting



~ /

Matthew Bernstein Finance



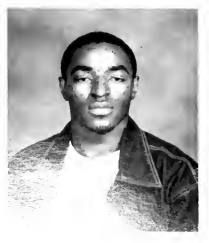
Nyree Berry Broadcast Journalism



Melaine Bertrand Physiology, Neurobiology



Tara Besser Psychology, Family Studies





Michael Bethea Economics



Adam Biancosino Criminology,



Alanna Biblow Sociology



Scott Biddle Mechanical Engineering



Jenniter Bier Animal Science



Randall Binder Biochemistry



Seth Binfield Chemistry



Victoria Bingle Marketing



Luis Bitencourt-Emili Computer Engineering



Ashley Bivins Chemistry



Christine Blake Kinesiology



Jeffrey Blake Hearing & Speech Sciences



Nieshia S. Blocker Communications



Brian Blatt Marketing



Rebecca Bleier Animal Science



Candice Bloch American Studies





Jesse Bodenlos Electrical Engineering



Mark Bogard Government, Politics



Christopher Boggs Community Planning



Philip Bolger Criminology, Psychology



Victor Boniface Anthropology



Jaivone Boone Communications



Stephanie Borgman Marketing, Logistics



Jessica Boston English

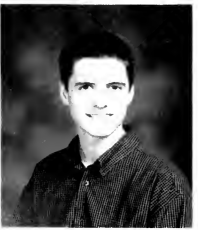


Kristen Bothwell Communication



Kimberly Boudwin Animal Science





Patrick Boyello Criminal Justice



Christina Boyd Neurobiology, Physiology



Kelly Boyd English, Secondary Education



Hannah Boyers Psychology



Stephanie Brackins Criminology, Criminal Justice



Nicholas Branch Kinesiology



Tramaine Brathwaite General Business Management



Marisa Braverman Hearing & Speech Sciences



Melissa Breboneria Public Relations-Communication



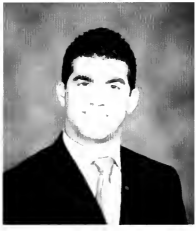
Amanda Breen General Business



Sheila Breen General Biology



Ceala Breen-Portnoy History, French, Government Politics



Andrew Broten Finance, International Business



Daniel Bremer Marketing



Geottrey Brower Marketing and Logistics



Melissa Bridgers Government, Politics



Latonya Brooks Family Studies



Alicia Brown English



Madeline Elden Brown Microbiology



Michael Brown Civil Engineering



Talia Brown Kinesiology



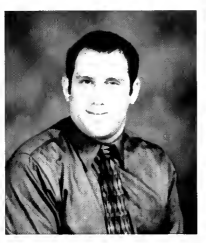
Sarah Brown-Whale Elistory



Gina Bruno Criminology, Criminal Justice



Mai Bui International Business



David Bulbin Physiology/ Neurobiology



Andrew Bunin Biological Resources, Engineer



Omari Burnside Sociology



Jessica Burak Communications



Deana Burr Kinesiology





Jettrey Burek Criminology, Criminal Justice





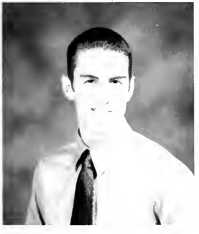
Patrice Bynum Communication, Public Relations



Chanelle Butler Family Health



Mark Butman Broadcast Journalism, Geography



Daniel Cadenas Finance



Rona Cajigal Hearing and Speech Sciences



Lindsay Cammarata Neurobiology, Physiology



Andrew Byrd

Finance

Roanne Calizo Neurobiology, Physchology

Melanie Campbell

Criminology Criminal Justice



Frin Callaway American Studies, History

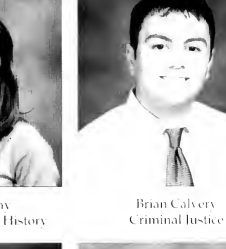


Stephen Campos Computer Engineering





Robert L. Cannon Geography, GIS





Carla Cappello Music Education



Nick Caputo Chemistry, Sec. Education



Charlene Carino Kinesiology



Paul Carlson Computer Science



Donyiel Carr Government, Politics



Rhiannon Carrasco Env Sci and Policy



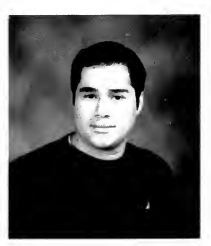
Jerome Carter Electrical Engineering



Kimberly Carter Neurobiology/ Physiology



Caitlyn Cartlidge Architecture



Felipe Carvalcho Biology, Psychology





Jason Castaneda Economics



Steve Castano General Biology



David Castro Physical Science



Kimberly Caswell English



Melanie Cathey Kinesiology



Barbara Cervantez Kinesiology



Lisa Chamberland Studio Art



Ronald Chamrin General Biology



Katie Chan Finance, Marketing



Cattlena Changpriroa Zoology, Economics



Pailin Chareonvaravut Accounting/ Finance



Haoyu Chen Cell Bilogy



Julie Chen Elementary Education



Sandy Cheng General Management



Matthew Chernoft Mathematics, Secondary Education



Sara Cheson Lamily Studies



Vrchana Chinnaraj Farly Childhood



Paul Chipoco Mechanical Engineering



Santosh Chitalia Government, Politics



Jewoan Choi Biochemistry



Yun Choi Biology



Diana Christadore English



Katelynn Chun Psychology



Soyoon Chung Criminal Justice



Melissa Chwast Education



Laura Cinnamon Communications



Adam Clark Psychology





Chirstopher Clayborne Marketing



lessica Clayton Elementary Education



Tina Clayton Elementary Education



Matthew Clifford Economics



Sherri Cohen Tire Protection Engineering



Zachary Cohen Einance



Lucas Coirolo Family Studies



Andrew Colaluca Criminal Justice



Christina Cole English



Patrick Cole Government & Politics



Shannon Collins Psychology, Criminology



Kimberly Coley Criminology, Criminal Justice

Richard Collinson, Ir.

Geography



Ashley Collins Psychology, Neurobiology



Tittany Colson Public & Community Health



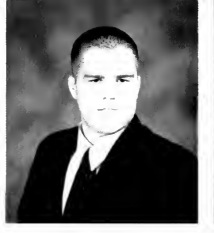
David Collins History



lessica Comitto History



William Connelly Criminology, Criminal Justice, Psychology



Greg Conner Criminal Justice



Lauren Connors Biology/ Secondary Education



Kelaine Conochan Government, Politics



Jillian Conti Elementary Education



Keshanna Cooley Psychology, Criminal Justice



Jamie Copelin Criminal Justice



Kaycie Corburn Neurobiology, Physiology



Meredith Cordisco Hearing & Speech Sciences



Perovic Corzo Government, Politics



Charna Coren Microbiology



Richard Costello English





Elyse Corwin Business Marketing



Marissa Coulehan Spanish/ Secondary Education



Robert Covert Cell Biology Molecular Genetics



Anna Cowell Sociology



Christopher Cowles Microbiology



Christopher Cox Government, Politics



Nicholas Cranor Electrical Engineering



Ananda Creager Elementary Education



Carlo Creque Geographic Information



Steve Cress Cell Molecular Biology, Genetics



Matouk Cruz Marketing, Logistics



Carolyn Crow English Language, Literature



Michael Cunningham Physiology Neurobiology



Jacqueline Crumrine Biological Resource



Erick Cruz Civil Engineering



Brian Curcio Finance



Shannon J. Currie English



Teri Curtis Criminology



Hanen Dada **Computer Science** 



Erica Danquah Government, Politics



Lance Dashoff General Business



Paul Dasilva Kinesiology



Criminology, Criminal Justice



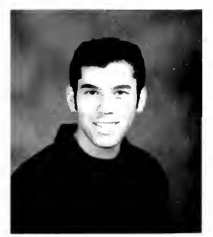
Kimberly Davis History



Anna Davies Music Education



Steve Davis Entomology



Jeffrey Davis Journalism



Taryn Davis Economics



Iodd Davis Marketing



Zorina De La Cruz Government & Politics



Michael De Palatis Chemistry



Jennifer Deaugustines Environmental Politics & Policy



Matthew Delorenzo Accounting



Danielle Delvecchio Psychology



Jennifer Dement Kinesiology



Emma Dennis Elementary Education



Eva Derecskei Physiology, Neurobiology



Erin Dieterich Journalism



Matthew Desocio Criminology, Communication



Jessie L. Dill Kinesiology



Tai Diał Kinesiology



Christopher Dickinson Computer Science, Mathematics



Benjamin Dimauro Marketing



Ronald Disabatino Mechanical Engineering



Luther Dismel Criminal Justice



Manjula Dissanayake Finance



Deaundra Dodd Microbiology



Ashley Doerr Government & Politics



Christopher Donahue Civil Engineering, Economics



Sara Donaldson Psychology



Lisa Donovan Criminal Justice



Onya Douglas Economics





Kara Drexel
 Family Studies



Erin Dreyer Materials Engineering



Donald F. Driggers Mechanical Engineering



Marci Drury Landscape Architecture



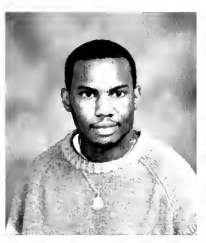
Megan Drury Art Studio



Sarah Dudgeon American Studies



Kristin Duffy Communication



Papakwaw Duker Criminal Justice



David Dumas English



Sheryl Dunn Finance, Accounting



Brenda Dupree Electrical Engineering



Carrie Durbin Spanish



Jennifer Edwards Dance, Psychology



Nicole M. Dwyer Spanish Literature



Robyn Fhrlich Marine Biology



Jeremy Edelman Marketing



Shamika Edmonds Accounting



Steven Eigenbrot Finance, International Business



Debra Eisenman Government & Politics



Samara Elias American Studies



Jason Ellis Communication



Stephanie Ellison Mathematics



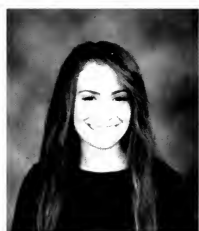
Matthew Elrick Biochemistry



Jessica Elseroad Early Childhood Education



Bradley Engel Computer Science



Eisa Epstein Government and Politics



Evanthia M. Exis Communication



Karen Eskenazi Broadcast Journalism





Terrea Everett Art Studio





Sherrill Exum Accounting, Finance



Lindsay Faiella Finance



Celeste Falardeau Flementary Education



Brian Falasca Criminology, Criminal Justice



Lara Falk Psychology



Frin Farrell Journalism



Ashraf Fawzy Mechanical Engineering



Marina Fefer Economics



Candida Felix Accounting



Annakristine Ferre Aerospace Engineering



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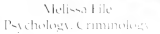
Michael Ferri Physiology / Neurobiology



Justin Fertig Environmental Science & Policy, Economics



Carrie Fiarman Government and Politics





Amy Fink Journalism



Jeffrey Fink Fconomics



Lisa Fink Animal Science



Benjamin Finkel General Business



Etan Finkel Accounting



Julie Finkelstein Anthropology



Juan Fiol Criminology, Criminal Justice



Courtney Fiorovanti Elementary Education



Danielle Fisco Dance, Psychology



Christina Fitzgerald Marketing



Bryan Fish Finance



Elizabeth Fitzgerald Environmental Politics & Policy





Sarah Fishman Government, Politics



**Daniel Fitzpatrick** Criminal Justice



Jason Flanagan Fnglish



Matthew Flax Golf Course Management



Silvia Flores Criminal Justice



Michael Fleg Government and Politics



Elana Flehinger Government, Politics



Catrina Foley English



Kharod France Psychology, Criminal Justice



Communication



Christina Franchi Flementary Education



Meade Flynn Sociology



Walter Forth Criminology, Criminal Justice, Sociology



Teresa Fogers Economics, Government & Policy



Dominic Foster Accounting





Flizabeth Francik Communications



Kimberly Francis Kinesiology



Jada Frazier Family Studies



David Frederick Communications



Christina Fredrikson Economics



Rachel A. Freedenberg Journalism



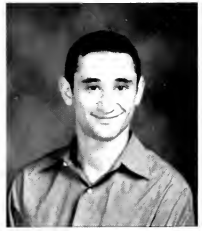
Jennifer Freedman Family Studies



Rachael Aron Freedman Communication



Angela Frey Public Community Health



David Fried Accounting



Justin Friedman Economics



Joshua Frisch Anthropology



Marni Fruman Family Studies



William Fuentevilla Environmental Science



Shinsuke Lujiyama Mechanical Engineering



Danielle Fuller Psychology



Michelle Funches Environmental Sciences



Nicholas Fung Electrical Engineering



Jonathan Fusfield Journalism, History



Nora Gaines Sociology/ Citation in African American Studies



Nicole Garra Psychology



Jennifer Garcia Spanish, Business Option

Bridget Garwood

Theater Performance



Melissa Gardner Criminal Justice



Vedette Gavin General Biology, Pre-Med



Jason Garner English



Claire Gear Achitecture



Justin Gelbman General Business



Kevin Genson Mechanical Engineering



Thomas Geoghegan History



Denise George Environmental Science



Neli Ghassemzadeh Physiology7 Neurobiology



Duane Gilbert Computer Science

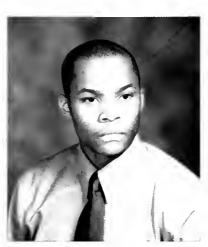


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Fimothy Gilbert Criminology, Criminal Justice



Donnelly A. Gillen Art History



Sherod Gillis Marketing



Lauren Ginsberg Advertising



Melissa Glanzrock Criminal Justice



Craig Glasgow Accounting, Information Systems



famar Glasner Sociology, Government Politics



Lisa J. Glassman American Studies



Jordan Glick Criminal Justice



Amanda Glazier Marine Biology



lerry Glenn Kinesiology



Diana Godoy Government & Politics



Hirsh Goldberg Flectrical Engineering



Jonathan Go

Computer Science, Finance

Sarah W. Goldberg Cell Biology, Molecular Genetics



Regina Goldman Dance



Nahal Golpayegani Cell Biology Molecular Genetics



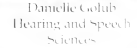
Sarah Goldstein Journalism



Seth Goldstein Criminal Justice



Amber Golis Biology





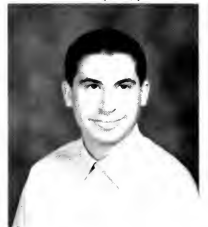
Farrukh Gondal Electrical Engineering



Emily Goodman Journalism



Doria Goorevich Psychology/ Biological Anthropology



Craig Goren Biology



Alexandria Gordon Chemical Engineering



Jessica Gordon Hearing & Speech Sciences



Jason Gradin Criminal Justice





Alexis R. Grant Government & Politics

Briana Green

Criminal Justice



Alan Grantham Finance



Shaunte Green Criminology, Criminal Justice



Michelle Grasser Education, History



Christina Gregory Family Studies



Jade Griffin Public and Community Health



Cornelius Griggs Physics



Alexandra Grobicki Eamily Studies Womens Studies



Alden Gross Psychology, Physiology



Janelle Gross Communication, Criminal Justice



Jason Gross Criminal Justice



Sharon Grotsky Early Childhood **E**ducation



Marisa Hagerman Communications, Sociology



Annamrie Gugliotta Sociology



Rishi Gupta Computer L ngineering



Rebecca Halperin Dance



Valerie Hagan Psychology



Rebecca A. Halperiiii Broadcast Journalism



Raet Haggag Computer Science



Amanda Hammann Physiology, Neurobiology



Jemika Hansberry Kinesiology



Lucy Hanus Animal Science



Julia Harding Public Health



Brian Hardink Mechanical Engineering



Alison Harper Early Childhood Éducation



11

Marinda K. Harrell Sociology, Government, Politics



Breyanna Harrison Geography



Drina Harrison Information Systems







Trish Hartman Journalism



Chris Hartsough Aerospace Engineering



Edward Hartsough Cell Biology



Philip Hartten Music Performance



Brian Haviland English



Lauren Hawkins Physiology and Neurobiology



Harry Haywood Mechanical Engineering



Karla Heinemann Elementary Education



Brian Heldmann Criminology



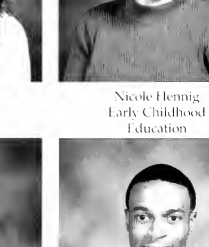
Alison Hemly Biology

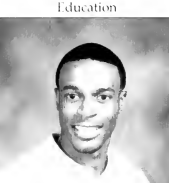


Triona Henderson Microbiology

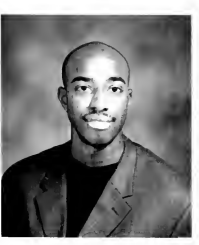


Malina Heng Fconomics





Erik Heyliger **Kinesiological Sciences** 



Darien Henry Computer Engineering



Dawn Herrschaft Journalism



Bradley Hersh Neurobiology Physiology



Michael Hickey Physiology, Neurobiology



Katie Hidalgo Studio Art



Brandon Hill Art Studio



Marc A. Hill Sociology



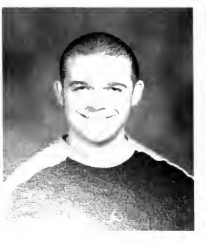
Toccara Hilliard Broadcast Journalism



Rachel Hines Neurobio/ Physiology, Anthropology



Jenniter Hoch Criminology





Danielle Hotfberg Fire Protection Engineering



Jessica Holstein Marketing



Tennesher Hogarth Criminology, Criminal Justice



Heather Hoskins Early Childhood Éducation



Jennifer Holland Psychology



Sara Howe Marketing, International Business



**Flizabeth** Hov Environmental Science, Policy



Jeremy Hsieh Journalism



Andrew Hsieh Criminology, Criminal Justice



Chieh-Yin Hsieh Linance, General Business



Christopher Hudak Marketing, Logistics



Matthew Hudson Criminal Justice, Criminology, Sociology



Fun Sun Hwang Biochemistry



Stephen Hsu Finance

Sara Huie



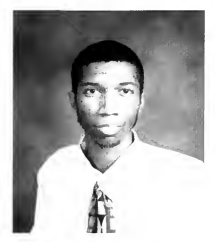
Emily Hunt Early Childhood Education



Aisha Hyder Informations Systems



Rhadia Hursey English



Lawrence Hyson Criminology



Sarah Hyde Criminal Justice, Philosophy



Maura A. lezzi Biochemistry



SELUCION /

Gregg Inocencio Physical Education



Aaron Insel Physiology, Neurobiology



Tiffany Isaac Kinesiological Sciences



Melis Istar Physiology/ Neurobiology



Jessica Jackson Criminal Justice



Anne Jacobini Chemical Engineering



Joseph Jelen Government, Politics



Keiva Jennings Civil Engineering



Zhong Jin Finance, Information Systems



Jamie Jeuda Hearing and Speech Sciences



Don Johns Music Education





Rosabell Jimenez Marketing, International Business



Amy Johnson Psychology



Andrew Johnson Journalism - History



l rin Johnson Art Studio, Psychology



Inez Johnson Finance



Jamie I. Johnson Kinesiology



Jennifer Johnson Sociology



Lamar Johnson Economics



Michael A. Johnson Psychology



Raina Marie Johnson Broadcast Journalism



Caitlin Johnston Kinesiology



Jessica Jones Environmental Science & Policy



Kevin Jones Business



Lindsay Jones Family Studies



Reginald Jones. III Criminal Justice



Essence Jordan Criminology, Criminal Justice



Elizabeth Joseph History



John Jowers Kinesiology



Lacey Kahner Hearing and Speech Sciences



Mitchell Kallemyn **Flementary Education** 



Vincent Kan Information Systems



Jacqueline Kaplan Special Education



Matt Karp Psychology



Adam Karten Communication



Kristin Keating Secondary Education, English



Jennifer Katkin Government/ Politics, Second Social Studies Education



Laura Keech **Elementary Education** 





Andrew Katz Accounting





Crystal Kellev Communication



April G. Kelly Criminal Justice, Criminology



I rin Kennedy Elementary I ducation



Nuzaira Khan Finance



Elana Kietter Government and Politics



Eli Kim Computer Science



Autumn King Elementary Education



Michael King Secondary Education/ Government & Politics



Sean King Landscape Architecture



Rachel Klein Phychology



Aaron Klein Communication



Daina Klimanis Journalism



Jay Klein Accounting, Finance



Kerrin Klein Psychology



Lu Koa Marketing



Holly Koechel Government and Politics



Andrew Kohout Mechanical Engineering



Sarah Koller Criminal Justice



Julianne Kortz Finance



Anne Kovalan Sociology



Taryn Kraimer Broadcast Journalism



Laura Krass Cell Biology/ Molecular Genetics

Kristen Kushiyama

**Communication** Dance



Julia Krause Physiology/ Neurobiology



Rachel Kushner Psychology



Timothy Kuczka Civil Engineering



Adama Kuyateh French, Business Management



April Lachica Farly Childhood Education



Amandeep Lamba Computer Science



Omer Lang Electrical Engineering



Chad Langley Environmental Science



Christopher Langley English



littany Larnick Flementary Education



Jeremy Larson Tconomics



Elizabeth Lavell Kinesiology



Hector Lazo Economics



Linda Le Marine Biology, Psychology



Dinna Lea Marketing, International Business



Amy Lee Physiology, Neurobiology



Dwanna Lee Atrican American Studies



Esther Lee Physiology Neurobiology Psychology



Hyo Lee Biological Resources Engineering



Jennifer Lee Kinesiology



John Lee Business Finance



Kathryn Legrande English



Marc Lennon Psychology, Secondary Education



Jessica Leonard Architecture



1111)

Manuel Leoncio Electrical Engineering



Sandra Lerner Family Studies



Talya Levin Communication



Jocelyn Levine American Studies





Blake Lewis Marketing



Jana Lewis Neurobiology, Physiology



Kimberly Lewis Family Studies



Robert Lewis Teonomics



Nicole Liber Psychology



Noah Lieb Chemical Engineering



Julia Lieberman Environmental Science



Mi Lim General Business



Jirapa Joy Limpawuchara Marketing Entrepreneurship Citation



Chun-Tang Lin Computer Science



Jane Lin Computer Engineering



Michael Lin Computer Science



Ashley Lipton Psychology



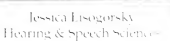
Mike Lin Tinance



Jonathan Linden Finance, Marketing



David Lione Government and Politics





Milton Liu Biochemistry



Yue Liu Government & Politics



Rebecca Lobel Elementary Education



Giselle Lopez Neurophysiology, Spanish



Marie Louis Elementary Education



Jennifer Lovecchio Criminal Justice



Julie Lowe Neurobiology & Physiology



Kourtney Lowery History



Brian Lucas Kinesiology



Danielle Luckett Secondary Education, English





Valerie M. I und Journalism



Rebecca Lundregan Business Marketing



Michael Eupa Physical Education, Health



1 auryn Rose I uppino Government & Politics, 1.conomics



Steven Macklin Agricultural, Resource Economics



Carly Eustig Elementary Education



Weiluo Ma Computer Science, Economics



Michelle Madella Marketing



Michelle Magnien Marketing



Joshua W. Madden

Journalism

1

Robert Magsipoc Flectrical Engineering



Dustin Mahone Mechanical Engineering



Jesse Maizlish Creative Writing



Kristan Malacrida Kinesiology



Jolene Mancini Hearing and Speech Science



Catherine Mangan Journalism, Psychology



Shanna Manger Family Studies



Stephanie Maniatis **Family Studies** 



Crystal Mann General Biology



Sarah Mann Government and Politics



Danielle Manor Criminal Justice



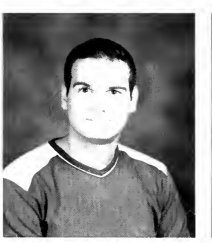
Serene Manuel **Chemical Engineering** 



Eric Marenburg Finance



Daniel Markley Finance



Jeffrey C. Marman Geography



Adam Marquez Criminology, Criminal Justice



laylor Mathieson English



Rossalyn Martinez Psychology

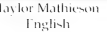


Shabnam Mazhari Physiology, Neurobiology





Corey Masisak Journalism





Marycolleen McAllister Tlementary Education



Noreen McCattrev Marketing



Kevin McCloskey Psychology, Criminology, Criminal Justice



William McConlogue Architecture



Mary Ellen McCormack Marketing



Ronique McDaniel Elementary Education



Laura McDonagh Accounting



Ryan McDonald Animal Science



Megan Mellroy Journalism



Eshe McIntyre Accounting



Nicolle McKee Art Studio, Graphic Design



Michelle McKenna Flementary Education



Iulia McLaughlin English



Kevin J. McMahon Marketing



Lauren McMahon Journalism



Jeremy McMillan Economics



Anika McMillon Art Studio



Martin McNutt English



Sarah Meagher History



Ashley Means American Studies



Anakarym Medina Spanish with Business Citation



Ementary



Johnathan Mednick Government and Politics



Matthew Melamed Physiology/Neurobiology, Criminal Justice



Justin Mergel Marketing



Erika Mendes Communication



Mercy Merino **Community Health** 



Jeffrey Mentzer Natural Resource Management



Ryan Meskill International Business



Frik Metzger Mechanical Engineering



Adrienne Mickens Civil Engineering



Elizabeth Miheikin Government & Politics, Cent Eur/ Rus Eura



Alanna Miller Journalism



Sarah Miller Psychology, Criminology



Stephanie Miller Kinesiology



Erin Milne Physiology, Neurobiology



Benjamin Milsky Government & Politics



Johnathan Moll Economics, Criminal Justice



Edward Miracco Cell & Molecular Biology



Steven Mitchell Mechanical Engineering



Daniel Moise Journalism





Brandi Monique Criminal Justice, Family Studies



Kristen Monzo Kinesiology



Kelly Moore Marketing



Stacey Moore Government & Politics, African American Studies



Gabriela Morato **Civil Engineering** 



Jennifer Morehouse Accounting



Holly Moritz Communications



Michael Morreale Secondary Education/ Government & Politics



Brooke Morris English





Aaron Moss Geography-GIS





Dwight Morton Kinesiology

Adam Moser Criminology, Criminal Justice



Mabaruti Motsamai Government, Politics



Jun Moy Logistics



Eelipe Mova Civil Engineering



Julie Mroz Elementary Education



Gonansa Mugulusi Government and Politics, Economics



Huda Mumin Sociology



J. Brad Murach Information Systems, International Business



Mark Nadel Economics



Siobhan Murphy Hearing & Speech Sciences

Stephanie Nam

Physiology, Neurobiology



Rob Murray Civil Engineering



Disan Namude Economics



Stephen Musnikow Finance



Anjali Nana General Biology, Psychology



Deena Nasr Kinesiology



Philip Nathan Accounting



Ayhan Nazli Finance



Ashley Neal Finance, Government, Politics



Scott Nerlino Physics Education



Brandon Nero Art History, Archaeology, Geography



·O TO O-

Stephanie Nesvet Sociology





Paul Nevenglosky Biological Resources Engineering

Linh Nguyen

**F**conomics



Michael Newkirk Computer Engineering



Thanh-Ha Nguyen Plant Biology



Rodshekia Newton Physiology, Neurobiology



Lindsay Niehaus Criminology, Criminal Justice



Homer Nieto IVSP Lood Industry Management



Minna Nilanont French Language Literature



Jason North Criminology Criminal Justice



Brian Novell Marketing



Jack O'Brien Electrical Engineering



Lindsay O'Connor Sociology



Kimberly O'Rourke English, Secondary Education



Nicholas Oben Computer Engineering



Valerie I. Okehie Physiology – Neurobiology



Scott Orkin Flectrical Engineering



Ugonna Onunkwo Public and Community Health



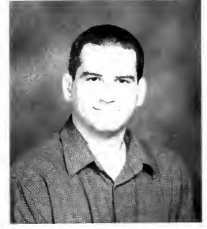
Brian Ostahowski Anthropology



lhuoma Onyeali Criminology, Criminal Justice



Nkemdilim Oraegbu General Business, Management



Douglas Ostazeski Civil Engineering



Serban N. Padencov Computer Science, Mathematics



Claudia Papillo Early Childhood Éducation



Aparna Paladugu Government & Politics/ Criminology/Criminal Justice



Namkyu Park Mechanical Engineering



Samantha M. Panton Criminology, Psychology



Adam Peck Architecture



David Peckarsky Mechanical Engineering



t ence



Erin Peer English



Cassandra Pena Communication



Xiomara Penn Psychology, Neurobiology



Bryan Parks Architecture



Dhaval Patel Economics



Jennifer Peregov Biology, Premedical



Christina Pernia Bioresources Engineering



Michelle Pettit Flementary Education



Katherine Phelan Mechanical Engineering



Matthew Phelan **Criminal Justice** 



John Phillips Economics, Sociology



Scott Phillips International Business





Courtney Pinder Criminal Justice, Criminology



Kristie Pope Art Studio



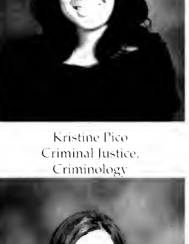
Stephen Pipe, Ir. **Computer Science** 



Lauren Porter Communication



Sarah Pohl Music Education



Amy M. Pollak Communication



Tatiana Posada Government & Politics



Timothy Potter Information System



Stephanie Prichard Music Education



Christopher Pronsati Marketing



Evan Prucha Civil Engineering



Lauren Pruitt Economics/ Government & Politics



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Allen Pyon Finance, Logistics



An Quach Aerospace Engineering



Thanh Quach Economics



Montasser Quraishi Electronic Engineering



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Matthew Raices Civil Engineering



Sarinya Rapeepun Early Childhood Education



Stacie K Rappaport Psychology, Criminology



Alexandra Rattner Early Childhood Education



Matthew Ratz English Literature



Emily Read Elementary Education



Jeffrey Reckeweg Theatre Design



Charmian Redden Biology, Secondary Education



Tammy Redman Criminal Justice



Angela Richman Sociology



Alphonso Roberson Accounting



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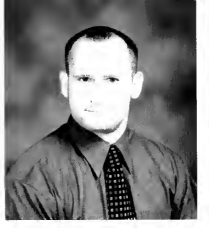
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Kamana Sharma Finance, International Business



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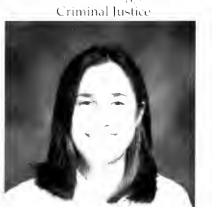


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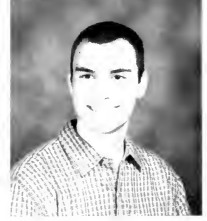


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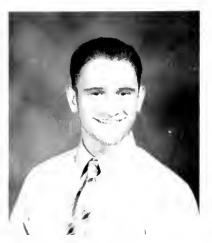




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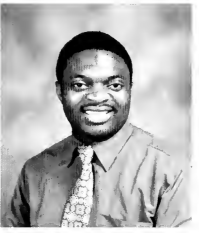
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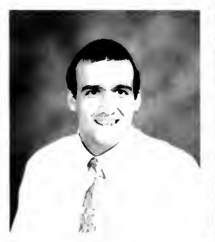
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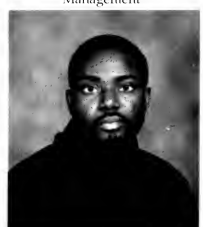
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I must resist the sandpaper that wears my mind into convention, conforms to grain. Jasting the grit and swallowing one thousand bits J am shamed.

The carpenters grind away: carving fingers, moulding head, casting eyes, How easy to yield the jagged borders to smoothing down, wooden beasthood.

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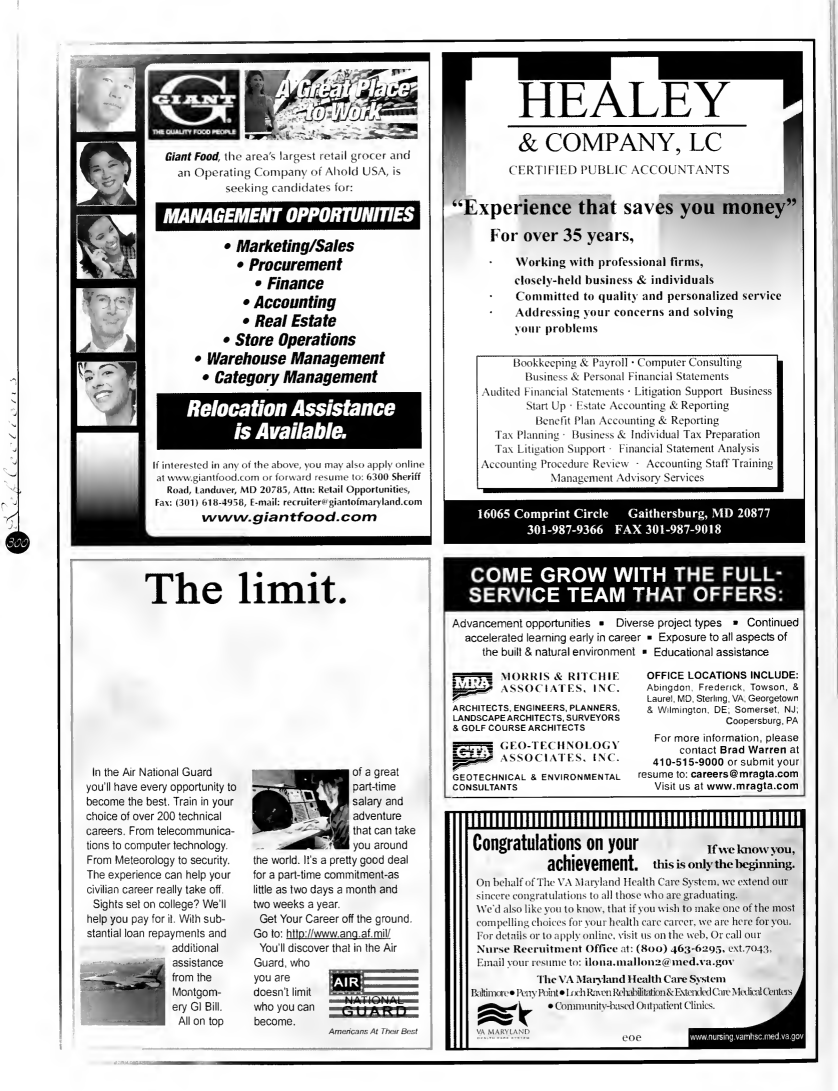
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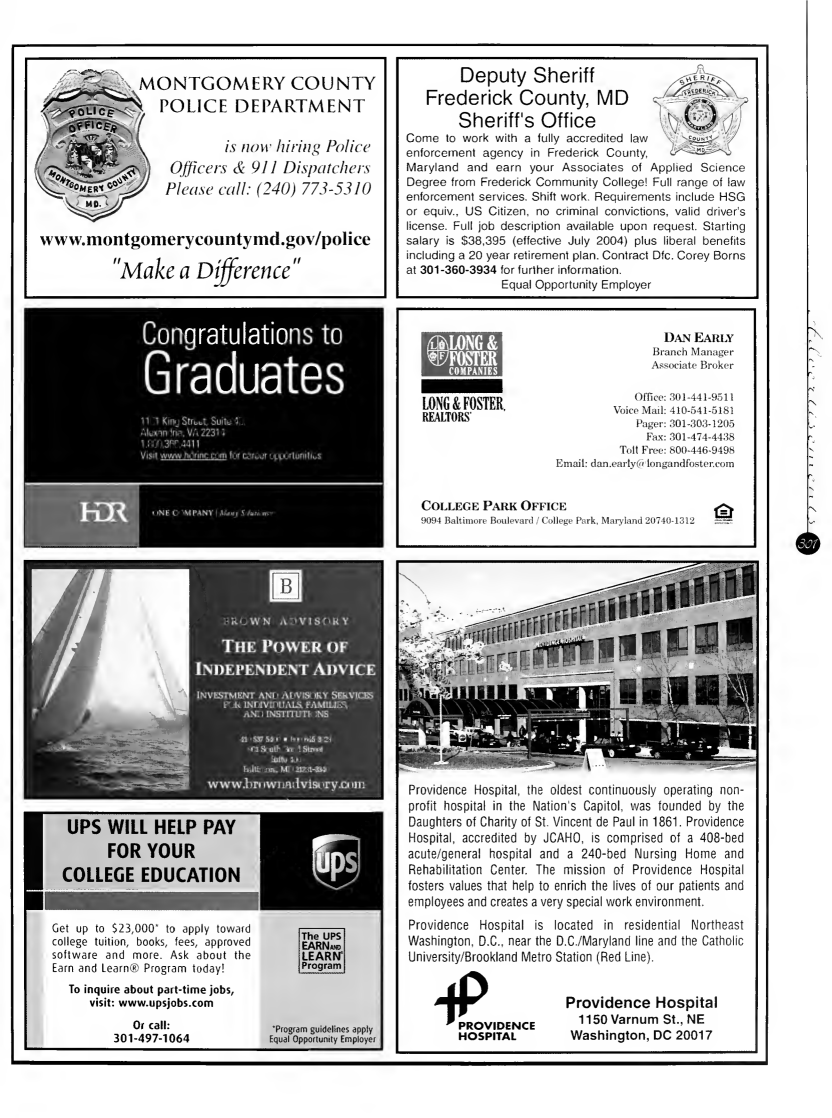
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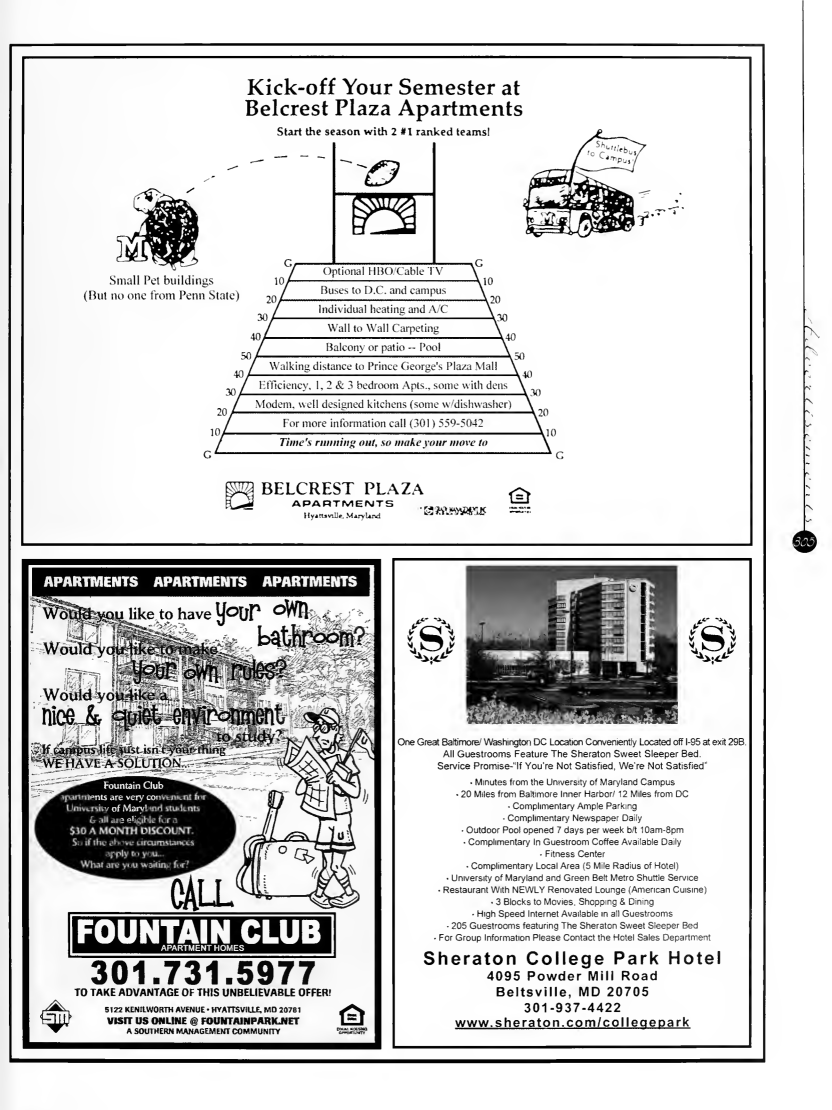


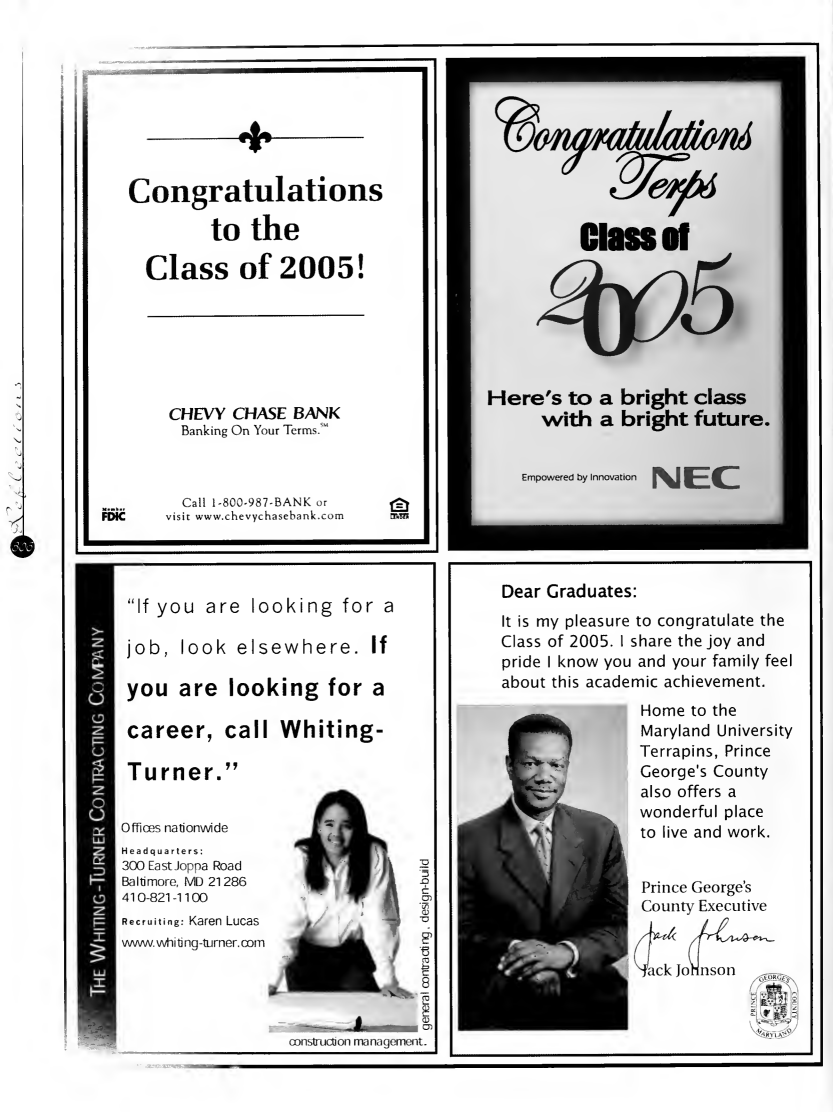


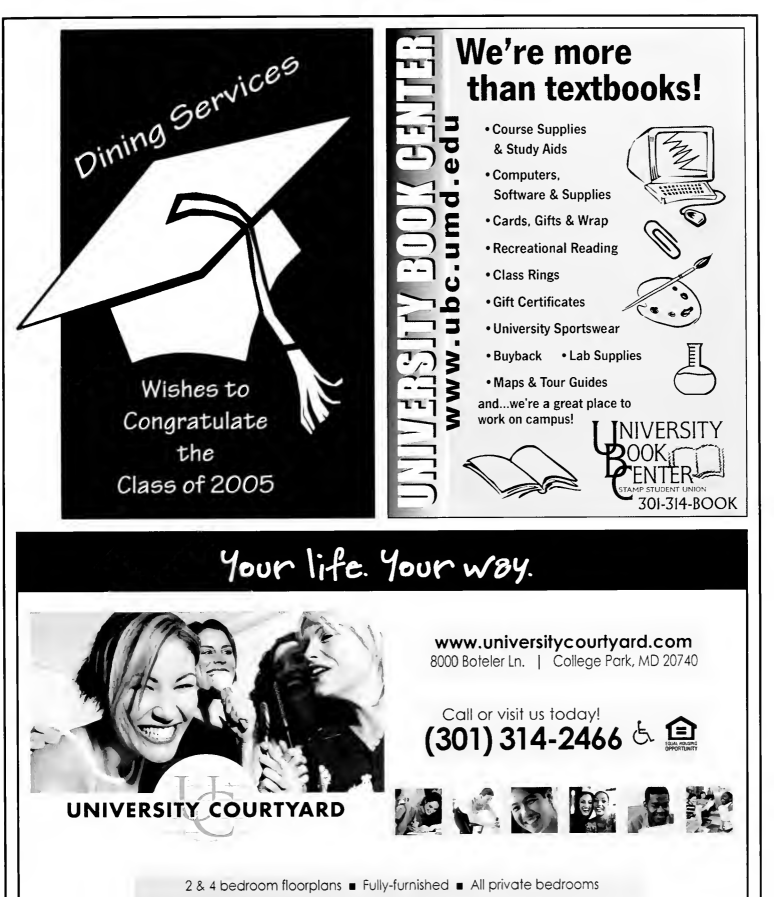
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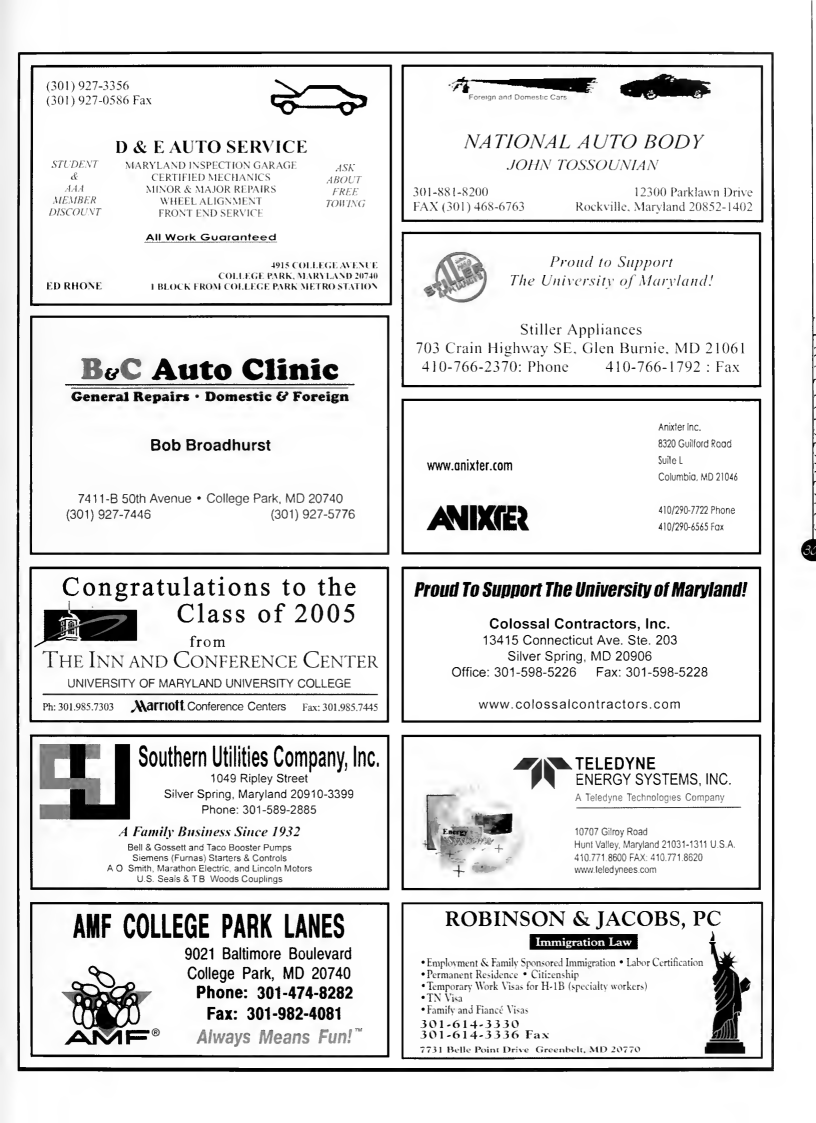
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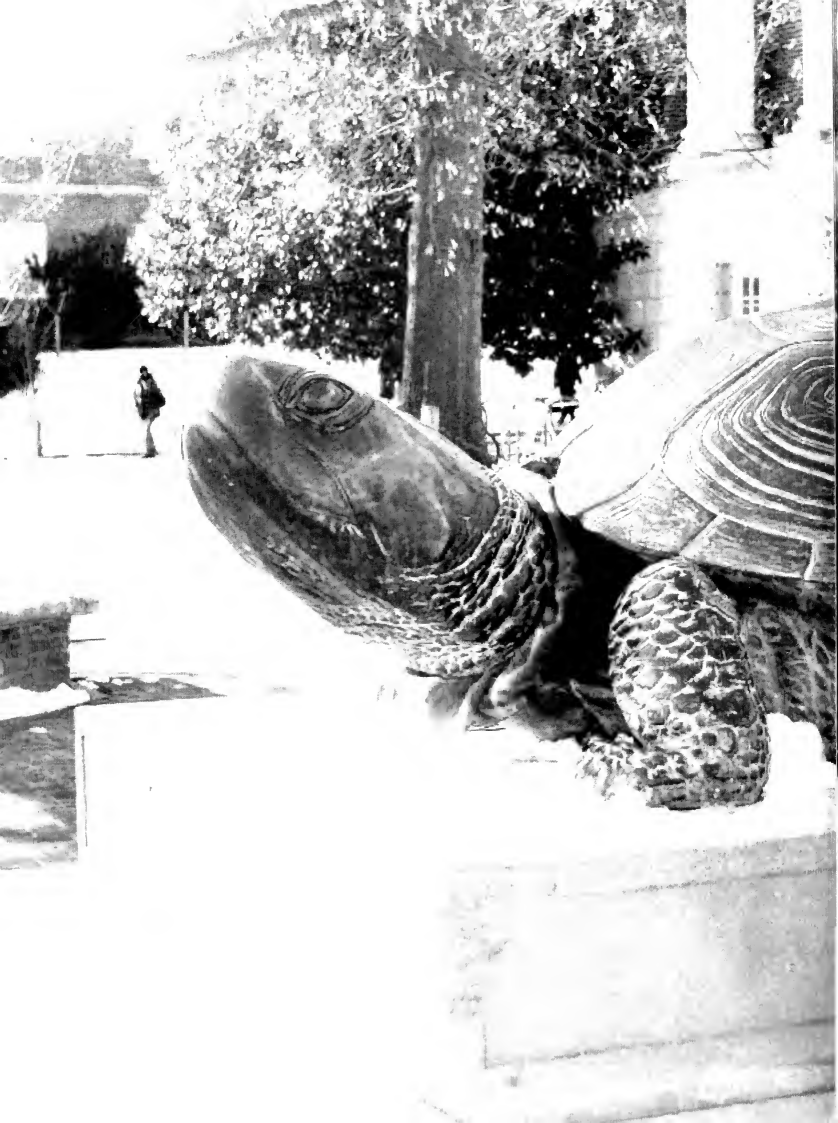
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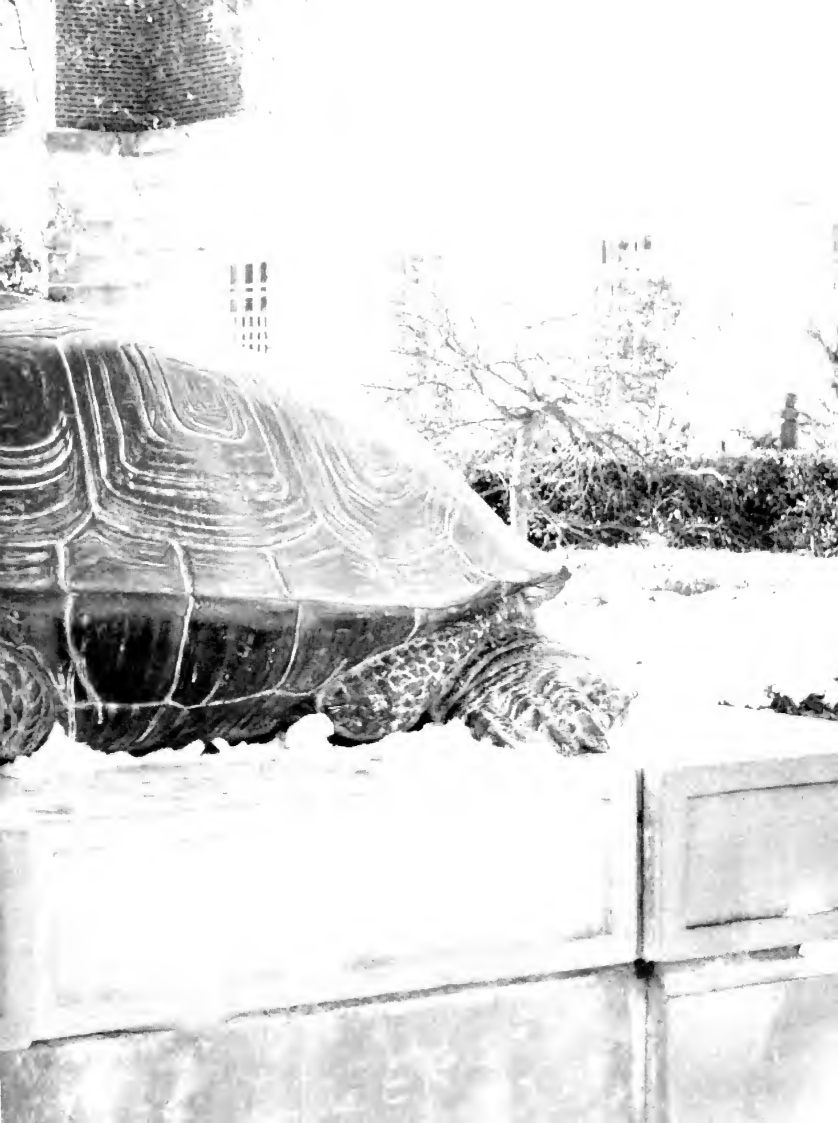
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### Colophon

is the University of Maryland's 2005 Terrapin Yearbase waves 104. The office is located at 3101 South Campus Dining Hall. The staff was advised by Michael Fribush and the yearbook was edited by Melis Istar.

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### Printing

Taylor Publishing Company Dallas, Texas Local Representative: Julia Jordan Account Advisor: Tami McConnell

### Press Run

570 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

ior portraits were taken, and arl Wolf Studio, In-Elinwood Avenue, Sharon Hill, Pennsylvania 19079. Michael Durinzi served as local account representative.

### Software

Adobe In Design 2.0 was used in all aspects of production. Photo manipulations was completed in Adobe Photoshop 7.0.

### Typography

All typefaces in the book are from Ado be and Linotype font libraries. Fonts used include: Bickley Script LET, Aristocrat LET, Bonnie, Sleepwalker, Snooze, ITC Isadora, Embassy T, Palantino, and Import.

### Cover and Endsheets

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### Photography Credits

### eichard Quiggins

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#### Frin Johnson

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#### reronica Rodriguez

27-1; 28-1, 2, 3; 29-1; 34-2, 3, 4; 126-1; 127-1; 215-1 215-2

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8-1; 19-1, 2, 3; 48-1, 2, 4; 50-1; 51-2; 51-3; 51-4; 55-3; 210-1

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60-1, 3, 4; 162-1; 163-1, 2; 163-4; 164-3; 167-7; 172-4

Peter Casey 58-1; 82-1; 83-1, 2; 84-2; 86-1; 87-1; 89-1; 108-2; 110-1 <u>Ponya Dianat</u> 8-1; 9-2; 10-1; 43-2

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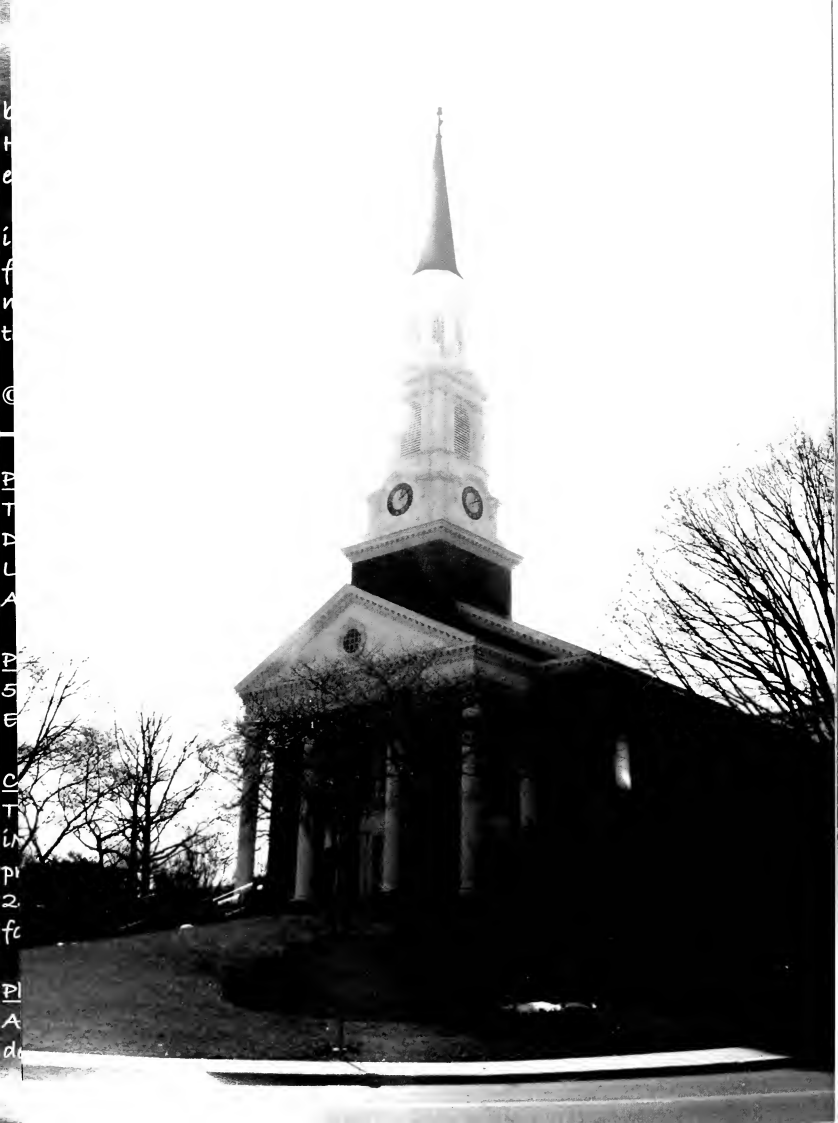
<u>oseph Coker</u> 5-2, 4; 10-3; 13-1; 108-1; 111-1, 2; L12-1; 116-1, 2

<u>Austin Chow</u> 88-2; 91-2

<u>Chris Lauber</u> 2-1;, 85-1; 99-1; 10<del>7</del>-1

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