rterback p

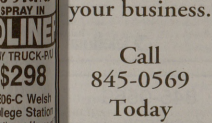
f the

in the

ing the

have con

knew he was l, grinni





A&M's Matt Rice competes in the 100-meter breaststroke against year-old Emputhern Methodist University Friday at the Student Recreation Center.

A&M dual-meet seasons vrap up with home wins

BY MATT WEBER The Battalion

This weekend saw both the and Women's Swimming Diving teams close out their -meet seasons at home. The en wrapped up the season Friagainst Texas Christian Univerwhile the men carried the comtition into Saturday against uthern Methodist University.

The women's team, who defeat-TCU 127-90 to finish the season , was again led by freshman ara Ho, who took first in the 200rd freestyle with a time of one inute, 54.47 seconds and in the 0-yard backstroke at 59.19. Fellow eshman Laura DeCook also abbed a first with a time of 24.02 the 50-yard freestyle.

Other first-place finishes for A&M ere juniors Monica Stroman in the yard butterfly (59.13), Monica ams in the 100-yard freestyle 1) and Tracy Evans in the 500freestyle (4:57.48).

Women's swimming coach Don agner said the meet was a good neup for the Big 12 Swimming and ving Championships Feb. 18-20. "This was a good meet for us," said. "We are in a good place go-; into conference

On the men's side Friday, the Agrecorded five top finishes in 125-86 victory. Senior Jerrod oler led the way with wins in 0-yard freestyle (20.31) and Kets 10-yard butterfly (51.02). Sopho-

ff Southwest Parkway & Texas Ave.

Delivery Available for TAML minimum) Phone Orders Welcome

ANY TRUCK-P/U \$298

1806-C Welsh

College Station

ne Location as House of Tires

SCHULMAN THEATRES
COLLEGE PARK 6

(PG13)

Battalion

Advertising -

let it work for

Call

staurant

more David Morrow won the 200yard individual medley with a time of 1:57.53. Junior Erik Toth placed in the 100-yard freestyle (45.57), and Devin Howard won the

200-yard freestyle in 1:47.08. The A&M diving teams dominated Friday's competition, taking every event. Freshman Meghan Zack won both the one- and threemeter springboard events for the women, while senior Mark Naftanel captured both events for the men.

On Saturday, the men's team closed out its dual-meet season with a 142-95 win against SMU. Before the match, the Aggie seniors were recognized for their contributions.

Head swimming coach Mel Nash gave the seniors credit for the Aggies' recent success.

"When these guys started, we were ranked 33rd," he said, "and we have moved up to 14th in the Morrow turned in the most im-

pressive victory of the day, coming back from a late deficit to win the 200-yard freestyle by six hundredths of second at 1:38.98. Kappler closed out his season

with victories in the 50-yard (20.19) and 100-yard (44.55) freestyle. Naftanel repeated Friday's per-

formance, taking first in the oneand three-meter springboard events. I think we are ready," Nash

said. "We went 8-1 (in dual-meet competition) when we were under the gun every meet, but our guys just refused to get beat.

Aggie pair place first in tourney

STAFF AND WIRE REPORTS

The Texas A&M Men's Tennis Team duo of Dumitru Caradima and Shuon Madden won the men's doubles portion of the Rolex National Intercollegiate Indoors in Dallas this weekend.

The sophomores, ranked eighth nationally, defeated tournament's No. 2, 5 and 10 seeds on the way to Sunday's final, which saw the Aggie duo deseeds Jeff Laski

Commons

Bio-Bio

Zachry

and Gavin Sontag of the University of Illinois, 3-6, 6-3, 6-4.

'What a tournament these guys have had," A&M coach Tim Cass said. "It's really a tribute to the way they have been working all fall and this spring.

The Rolex Indoors is the third leg of the college tennis grand slam.

The men play their first dual match of the spring in Houston Tuesday against Rice University.

The A&M Women's Tennis Team got off to a strong start at home on Saturday, dominating the Southwest Texas State University Bobcats en route to a 9-0 sweep at the new Varsity Tennis Center.

The Aggie women (1-0) took six of six singles matches and three of three doubles matches, all in straight sets.

Aggie netters Lisa Dingwall and Monica de la Torre each won their matches without allowing a point by their opponents. Women's tennis coach Bobby

Kleinecke said the match gave the Aggies a chance to iron out any problems in their games. 'I think we got out what we

needed from this match," Kleinecke said. "I am pleased that we are 1-0, and this match helps us work out some of the

The women's team will next play Saturday against Louisiana State University.

A Little Maroon to Spare, A Little Maroon to Share



Neil Davidson shared his spirit with The American Red Cross and so can you. By donating one unit of your maroon spirit, you can save three lives. The American Red Cross happily awaits your visit February 8-12.

Locations:

11 a.m.-6 p.m. Rudder 10 a.m.-5 p.m. 9 a.m.-4 p.m. Sbisa 11 a.m.-6 p.m. **Veterinarian School** 9 a.m.-4 p.m. **Blocker** 9 a.m.-4 p.m. **Athletic Center** 2 p.m.-8 p.m.

> * You must be seventeen or older and minimum weight 110. * A t-shirt will be given with every donation.

Industrial Distribution, Engineering and Business Majors



9 a.m.-4 p.m.

Lutron Electronics is the world leader in the design and manufacture of visual environment controls. We are an entrepreneurial, innovative and successful mid-size company with an average sales growth of 20% per year. Founded in 1961, we are an international company with offices in the United States, England, Germany, Japan, Hong Kong, Singapore and manufacturing facilities in Pennsylvania, St. Kitts and Puerto Rico. Our headquarters and engineering design center are located in Eastern Pennsylvania.

ROTATIONAL SALES TRAINING PROGRAM

The Rotational Sales Program is an eight-twelve month training program that is designed to give you a strong foundation and understanding of our products, customers, distribution channels and philosophies. This is accomplished through group activities, individual assignments and skill building exercises. Initial assignments at the end of training are in outside sales with long term opportunities in Market Development, Sales Operations, Human Resources, Marketing, Communications and International Sales.

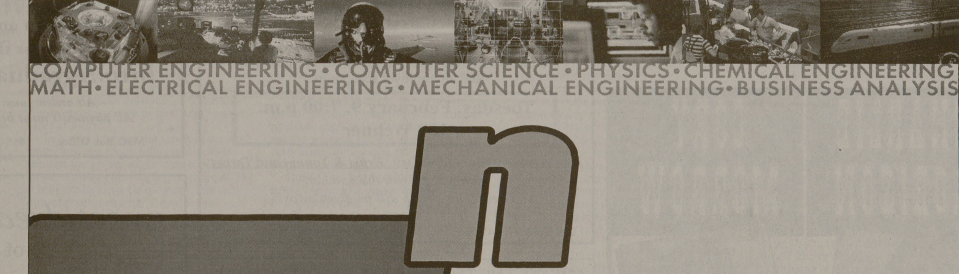
PROJECT ELECTRICAL/COMPUTER ENGINEERS

Project Electrical/Computer Engineers work as part of a cross-functional team organized around the development of a new product and with responsibility for carrying the product from original design concept through manufacturing the finished product. Using cutting edge technology, engineers work on electrical design as it applies to complex lighting and visual environment control systems. Extensive training with top design engineers, plus lectures and bench-side assistance from visiting professors, keep our engineers at the forefront of technology. A mentoring program for new hires along with continued learning through "Lutron University" enhances the professional and intellectual development of our employees.

> Information Session: March 3, 1999 704 Rudder 7:00-9:00 p.m. On-Campus Recruiting: March 4, 1999

Deadline for dropping resumes - February 9

www.lutron.com



TAKE TECHNOLOGY TO THE NILL PO

When something is too extreme for words, it's to the Nth degree. And that's the level of technology you'll experience at Raytheon.

Raytheon has formed a new technological superpower – Raytheon Systems Company, composed of four major technological giants: Raytheon Electronic Systems, Raytheon E-Systems, Raytheon TI Systems and Hughes Aircraft. The new Raytheon Systems Company is driving technology to the limit. And we're looking for engineers who want to push the envelope. Break new ground. Make

At Raytheon, you'll take technology—and your career—to the highest possible level. You'll take it to the Nth. We'll be visiting your campus soon. Contact your career placement office now to schedule an interview, or check out our website at www.rayjobs.com. If you are unable to meet with us, please send your resume to: Raytheon Resume Processing Center, P.O. Box 660246, MS-201, Dallas, TX 75266. We have many exciting opportunities available and we would like to talk to you.

Internet: www.rayjobs.com • E-mail: resume@rayjobs.com U.S. citizenship may be required. We are an equal opportunity employer. Raytheon