

**INTERNATIONAL HOUSE OF PANCAKES RESTAURANT**

**All You Can Eat \$2.99**

- Mon:** Burgers & French Fries
- Tues:** Chili Beans & Biscuits
- Wed:** Beef Stroganoff
- Thur:** Hot Dogs & French Fries
- Fri:** Beer Battered Fish
- Sat:** French Toast
- Sun:** Spaghetti & Meat Sauce

**All You Can Eat \$2.99** 6 a.m.-6 p.m.  
no take outs must present this  
Expires 4/15/87

**International House of Pancakes Restaurant**  
103 S. College Skaggs Center

**MSC CAFETERIA**  
MEMORIAL STUDENT CENTER-TEXAS A&M UNIVERSITY

**WEEKDAY SPECIALS**

**\$ 3<sup>18</sup> PLUS TAX**

- MONDAY EVENING** SALISBURY STEAK  
Mushroom Gravy, Whipped Potatoes, Choice of Vegetable, Roll or Cornbread, Butter
- TUESDAY EVENING** MEXICAN FIESTA  
Two Cheese Enchiladas with Chili, Rice, Beans, Tostados
- WEDNESDAY EVENING** CHICKEN FRIED STEAK  
Served with Cream Gravy, Whipped Potatoes, Choice of Vegetable, Roll or Cornbread, Butter
- THURSDAY EVENING** ITALIAN DINNER  
Spaghetti, Meatballs, Sauce, Parmesan Cheese, tossed Salad, Hot Garlic Bread
- FRIDAY EVENING** FRIDAY NIGHT FISH FRY  
Tartar Sauce, Coleslaw, Hush Puppies, Choice of Vegetable

**WEEKEND SPECIAL**

**\$ 2<sup>89</sup> PLUS TAX**

- SATURDAY NOON & EVENING** FRIED CHICKEN  
Mashed Potatoes with Country Gravy, Choice of Vegetable, Roll or Cornbread, Butter
- SUNDAY NOON & EVENING** ROAST TURKEY DINNER  
Served with Cornbread Dressing, Cranberry Sauce, Giblet Gravy, Choice of Vegetable, Roll or Cornbread, Butter

TEA OR COFFEE INCLUDED AT NO EXTRA CHARGE ON SPECIALS

EVENING SPECIALS AVAILABLE 4:00 PM TO 7:00 PM DAILY  
MSC CAFETERIA OPEN 11:00 AM-1:30 PM AND 4:00 PM TO 7:00 PM DAILY

"Quality First"

**What's up**

**Tuesday**

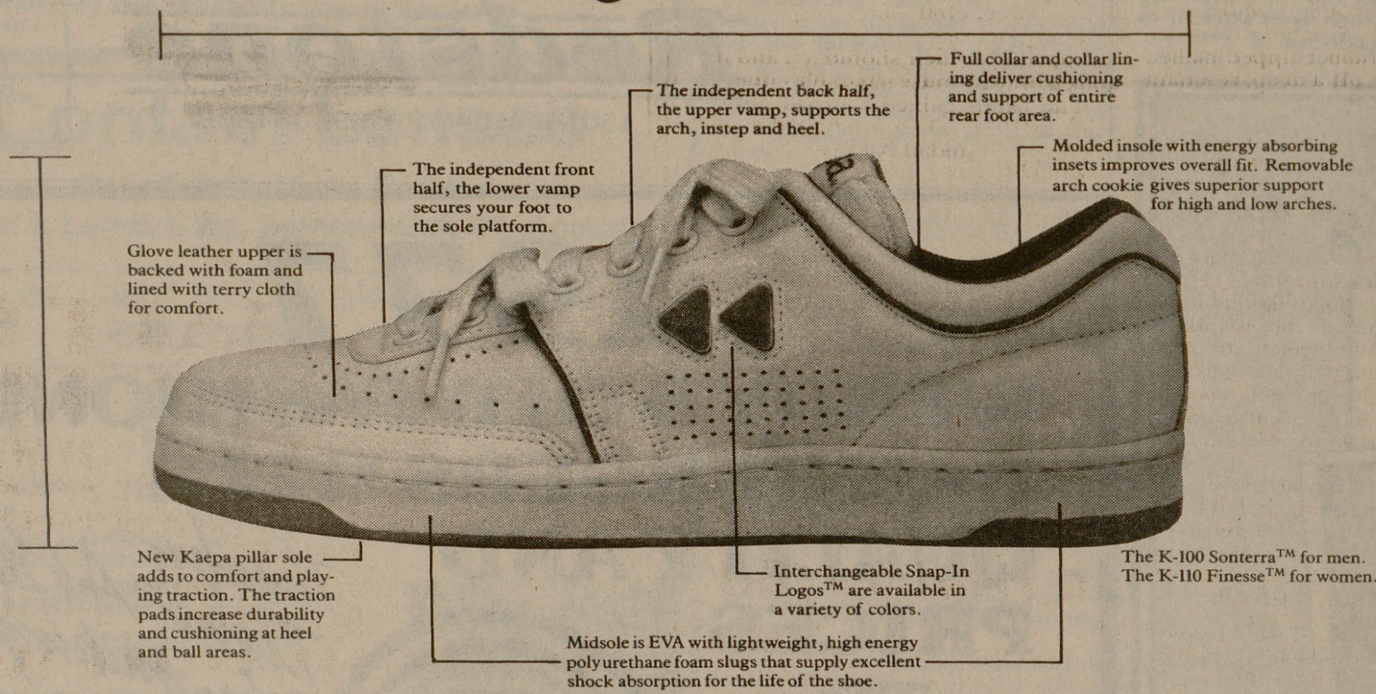
- HUMAN FACTORS SOCIETY STUDENT CHAPTER:** NASA astronaut Michael J. McCulley will speak on "The Space Shuttle, Space Station and Advanced Programs" at 7:30 p.m. in 102 Zachry.
- DEPARTMENT OF PHILOSOPHY:** Jonathan Glover of Oxford University will speak on "The Limitations of Human Nature: Is Genetic Engineering the Way Out?" at 7 p.m. in 401 Rudder.
- DEPARTMENT OF ENGLISH:** Shirley Bovey will hold a writing outreach session on "Editing for Publication" at 6:30 p.m. in 105 Blocker.
- DELTA SIGMA PI:** will meet at 6 p.m. in 130 Blocker.
- TEXAS STUDENT EDUCATION ASSOCIATION:** will hold a seminar on stress management at 7:30 p.m. in 301 Rudder.
- AGGIE ALLIANCE:** will hold a Red Cross Blood Drive from 11 a.m. to 6 p.m. at the Pavilion and Kleberg Animal and Food Science Center.
- AGGIE PARTNERS FOR SPECIAL OLYMPICS:** will meet at 6 p.m. in 102 Zachry.
- NATIONAL ORGANIZATION FOR WOMEN:** will meet at 8:30 p.m. Check the monitors in Rudder Tower for location.
- COWBOYS FOR CHRIST:** will meet for breakfast at 7 a.m. at The Kettle.
- MSC OPAS:** will hold a new member information session at 7 p.m. in 701 Rudder.
- CLASS OF '87:** will meet at 8:30 p.m. in 308 Rudder.
- OFF-CAMPUS AGGIES:** will meet at 7:30 p.m. in 107 Hedenfels.
- MEXICAN-AMERICAN DEMOCRATS:** will meet at 7 p.m. in 507 A-B Rudder.
- STERLING C. EVANS LIBRARY:** will hold free classes at 5 p.m. "DATEX": Company and Industry Information on CD-ROAA" at 5 p.m. and "Advanced BR5/After Dark" at 7 p.m. in 204B Sterling C. Evans Library.
- COLLEGIATE FFA MEETING:** D.B. Thomas and J.D. Hayes will speak on "The Hidden Harvest" at 7:30 p.m. in 208 Scoates.
- CHRISTIAN SCIENCE ORGANIZATION:** will meet at 7 p.m. in the meditation room of the All Faiths Chapel.
- STUDENT ACTIVITIES BUDGET WORKSHOP:** Budget request forms are due at 4 p.m. today in 217 MSC.

**Wednesday**

- DEPARTMENT OF MODERN LANGUAGES:** Professor Michael Katz will speak on "What is to be done about What Is To Be Done" at 4 p.m. in 204 Academic.
- FELLOWS SYMPOSIUM INFORMATION:** presentations by current fellows will be held for prospective undergraduate fellows from 3 p.m. to 5 p.m. Check the monitors in Rudder Tower for location.
- DEPARTMENT OF ENGLISH:** J.J. Dent will hold a writing outreach session on "Applying for a Job: Writing the Right Letter" at 6:30 p.m. in 105 Blocker.
- TAMU INVESTMENT CLUB:** Greg Stiles, associate vice president of investments at Dean Witter-Reynolds, will speak at 6:30 p.m. in 131 Blocker.
- PUBLIC RELATIONS STUDENT SOCIETY OF AMERICA:** will hold a panel discussion about careers in public relations at 1 p.m. in 401 Rudder. Guy Brown, president of the Houston PRSA chapter, will speak on trends in public relations at 6:30 p.m. in 014 Reed McDonald.
- STUDY ABROAD OFFICE:** will hold an informational seminar on study abroad programs at 10 a.m. in 215 Birz West.
- GREAT COMMISSION STUDENTS:** will discuss "In God We Trust: Is America a Christian Nation?" at 7:30 p.m. in 115 Kleberg.
- STUDENTS AGAINST APARTHEID:** will show "Mandela" at 8:30 p.m. in 604 Rudder.
- PANAMANIAN STUDENT ASSOCIATION:** will meet at 7 p.m. in 604A-B Rudder.
- GAY STUDENT SERVICES:** will host a speaker on "Safe Sex Guidelines for Gay and Bisexual Men" at 8:30 p.m. in 502 Rudder.
- ASIAN-AMERICAN ASSOCIATION:** will meet at 7 p.m. in 401 Rudder.
- SAN ANTONIO HOMETOWN CLUB:** will meet at 7 p.m. in 305A Rudder.
- EUROPE CLUB:** will meet at 9:30 p.m. at Mr. Gatti's.

Items for What's Up should be submitted to The Battalion 216 Reed McDonald, no less than three working days prior to desired publication date.

**What independent suspension does for your BMW, Kaepa does for your foot.**



If you look at the photo closely, you'll see that the Kaepa shoe's upper is actually two independently moving parts. Each part is secured to your foot by a separate lace.

This solves the problem of conventional athletic shoes, which may fit perfectly when you're standing still, but distort when your foot flexes, pinching down at the top of your foot and bulging out at the heel.

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The result is quicker, easier, more precise footwork. And comfort that doesn't stop when you start moving.

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**Official says A&M leading way in plastics research**

By Teresa Roberson  
Reporter

Texas A&M is leading the way with a multidisciplinary research and educational program for plastics engineers and scientists, an A&M administrator says.

Dr. George Halldin, A&M director of polymer materials and manufacturing program, says it also generates technological and scientific advances in the polymer field.

"Polymer is a material consisting of large, long molecules of an organic basis," Halldin says.

Halldin says the research of A&M mechanical engineering professor Walter L. Bradley, who studies the fracturing behavior of polymer — which is the resistance of the breaking of polycarbonate — has been a blessing to the program.

In addition to Bradley, Halldin says, the program has 15 other faculty members from five academic disciplines — chemistry, mechanical engineering, chemical engineering, civil engineering and engineering technology. Each of the faculty members is experienced in a range of polymer-related fields, including polymer chemistry and polymerization, polymer materials science, polymer processing, structure-property-processing relationships and computer-aided design/computer-aided manufacturing.

Organized under the Texas Engi-

neering Experiment Station, program represents probably the largest such effort in the world, he says.

The researchers are working with the Western Container Permalite search Corporation on the recycling of polyethylene terephthalate — substance Coke bottles are made from, he says.

Halldin says most of their work is done in the new 3,500 square-foot polymer materials and manufacturing research laboratory, which opened this semester. Two-thirds of the work is devoted to the program. The lab houses the program's analytical equipment and the CAD-CAM system that has simulation software, an injection molding press and an AEC robot.

This is a good program for A&M, he says, mainly because in 1985 plastics accounted for about \$13.7 billion in Texas. Most of the plastics produced in the Houston area, Halldin says, are for the plastics industry, the biggest industries in the state.

"Texas is the No. 1 state as far as plastics goes," Halldin says. "We're trying to fill the void of this program not existing in any universities."

The program is looking for at least 50 graduate students interested in polymer research.