Solid Performances
By Lyren and Sollod

Gymnastics, from Page 16

ward somersault, for which she was awarded a score of 8.7. "No falls" routines from Carmel and Sollod highlighted the balance beam competition. Carmel performed back-walkovers and a back-somersaulting dismount beautifully, receiving a score of 7.25. Sollod landed two back-hand springs and a full-twisting dismount for a score of 8.6. Lyren barely even wobbled as she gracefully tumbled and danced on the beam for a score of 9.05.

The floor exercise saw great performances from Jen Moore '94, Carmel, and Kim Cornwall '94. Each had her season's best performance with clean tumbling and strong dance for scores of 6.85, 7.15, and 7.45, respectively. Stephanie DeWeese '95 landed a powerful back somersault in her first tumbling run and earned her personal best score of 7.8, while Sollod had a bit of trouble landing her full-twisting backward somersault but finished up strong with an 8.3. Lyren again had a strong performance as she completed a full-twisting layout back somersault in her second tumbling run and earned an 8.9 for the difficult routine.

Overall, Lyren totaled 35.65 while Sollod earned her season's highest score of 33.4. The MIT women travel to the University of Vermont this weekend to compete against the Division I Catamounts.

DISCOVER AMGEN

In 1980, a group of leading biologists and biochemists joined forces with several venture capitalists to create a dynamic, innovative organization dedicated to assuming a leadership role in the emerging field of biotechnology. In 1989, this vision became a reality when Amgen received FDA approval for its first product, EPOGEN (Epoetin alfa). Today, Amgen has become a leading force in the development of recombinant DNA-based therapeutics. At Amgen, you’ll find a balance of business and science, people and ideas, organization and community, products and development. Here, you’ll find an environment which values the individual, where people are deeply committed to what they’re doing and strive toward a common goal of improving the quality of life for patients worldwide.

Amgen's Summer Internship Program

Our program is designed to introduce you to Amgen's unique culture and the challenges faced by a growing company in the biopharmaceutical industry. We have opportunities for undergraduate and graduate students in areas including Life Sciences, Chemical Engineering, Marketing and Law. Our goal is to provide you with a complete learning experience by defining a focused project which can be completed in a 10-12 week period. Allow us to tap into your skills and energy while we help you maximize the potential for your success.

For more information…

about this important opportunity, please contact your Career Placement Office.

Amgen will be on campus
February 22nd, 1993.

BURN VICTIM

This space donated by The Tech

AMGEN

Amgen is an equal opportunity employer.

SCHLUMBERGER INDUSTRIES

SCHLUMBERGER TECHNOLOGIES

SCHLUMBERGER OILFIELD SERVICES

SCHLUMBERGER

3. A place for self-starters in virtually every scientific and engineering discipline to launch exceptional careers.

ENGINEERING

COMPUTER SCIENCES

GEOSCIENCES

APPLIED SCIENCES

PLEASE NOTE: Open to all interested students. Your attendance at the Information Meeting is a prerequisite to our interviewing process. Please attend. Refreshments provided: Casual attire.

INFORMATION MEETING:

Date: March 4, 1993
Time: 6:00pm-8:00pm
Place: Room 4-159

INTERVIEWING:

Date: March 5, 1993
Place: Check with Placement Office

 Schlumberger Industries, Schlumberger Technologies and Schlumberger Oilfield Services are equal opportunity employers.