

Sports

Men

Continued from Page 10

4. John Hill, WSU, 8:52.64; 3. Tim Van Schenck, UO, 9:04.2.

Javelin: 1. Art Skipper, UO, 243.1 (school and meet record); old school record: Skipper, 238.4, 1980; old meet record: Randy Mendenhall, WSU, 241.2, 1987; 2. Stefan Wikstrom, WSU, 237.4; 3. Chad McKinney, WSU, 221.10; 4. Eric Wick, UO, 204.9.

4x100-Meter Relay: 1. Oregon (Bob Gray, Curtis Wilson, Dayton Russell, Klaus Weigeldt), 40.65; 2. Washington State (Daron Alexander, Tony Li, Reid

54.10); 3. David Lavinge, WSU, 50.8; 4. Mike Coffino, UO, 49.3; 5. Pedro daSilva, UO, 48.4; 6. Scott McGehee, 48.01.

400-Meters: 1. Jimmy Howarth, UO, 1:51.41; 2. Dustin Welch, UO, 1:51.72; 3. Michael Joubert, WSU, 1:51.77; 4. Marty Stroschein, WSU, 1:51.79; 5. Kevin Guberson, WSU, 1:51.91; 6. Eric Peterson, UO, 1:55.17.

400-Meter Hurdles: 1. Brian Wright, UO, 51.15; 2. Mark Macdonald, WSU, 51.33; 3. Mike Laenesio, UO, 51.13.

'I was surprised to see the Cougars throw so far in the javelin. I know it caught Art (Skipper) by surprise.'

— Bill Dellinger

Zuyderwyk, George Ogbeide), 40.75.

1,500 Meters: 1. Eric Peterson, UO, 4:44.53; 2. Marty Stroschein, WSU, 4:45.50; 3. Jimmy Howarth, UO, 4:47.09; 4. Jamie Nordstrom, WSU, 4:50.27; 5. Alan Foster, UO, 4:52.09.

Long Jump: 1. Latino Berry, UO, 24.4%; 2. Spencer Williams, UO, 23.9%; 3. George Ogbeide, WSU, 23.8%; 4. Greg Turner, WSU, 23.6%; 5. Pedro daSilva, WSU, 22.4%.

110-Meter Hurdles: 1. Pedro daSilva, UO, 14.28; 2. Brian Wright, UO, 14.32; 3. Bob Gray, UO, 14.34; 4. Tony Li, WSU, 14.47; 5. Rodney Zuyderwyk, WSU, 14.89.

Pole Vault: 1. Patrik Johansson, WSU, 16.4%; 2. Shawn Meyle, UO, 16.4%; 3. Ben Benson, UO, 16.4%; 4. John Fahey, WSU, 14.11; 5. Brian Cullen, UO, no height.

400 Meters: 1. Michael Joubert, WSU, 47.15; 2. Curtis Wilson, UO, 47.05; 3. William Knight, WSU, 48.06; 4. Chris Thomason, UO, 48.81; 5. Grady O'Connor, WSU, 49.71.

100 Meters: 1. George Ogbeide, WSU, 10.49; 2. Tony Li, WSU, 10.67; 3. Dayton Russell, UO, 10.78; 4. Bob Gray, WSU, 10.93; 5. Daron Alexander, WSU, 11.18.

Shot Put: 1. Quinn Magnuson, WSU,

4. Ron Otterscheidt, UO, 53.65; 5. Joe Maple, WSU, 54.30; 6. Darren Eiland, WSU, 56.52.

200 Meters: 1. George Ogbeide, WSU, 21.41; 2. Tony Li, WSU, 21.85; 3. Dayton Russell, UO, 22.00; 4. Rodney Zuyderwyk, WSU, 22.27; 5. Adam Hensley, UO, 23.00.

Triple Jump: Latino Berry, UO, 51.10%; 2. Kali Roberts, WSU, 48.5%; 3. Marc Samuel, UO, 44.2%.

High Jump: Lloyd Stoller, WSU, 6.10%; 2. Mark Montgomery, WSU, 6.10%; 3. Todd Dahlberg, 6.10%; 4. Jason Walton, UO, 6.8%; 5. David Schiffer, UO, 6.6%.

Discus: 1. David Lavinge, WSU, 174.2; 2. Nick Anastassiades, UO, 163.11; 3. Mike Coffino, UO, 158.10; 4. Paul Barrett, WSU, 156.1; 5. David Buchholz, WSU, 154.11.

5,000 Meters: 1. E.L. Guo, WSU, 13:57.34; 2. Brad Hudson, UO, 14:02.15; 3. Pat Haller, UO, 14:16.04; 4. Terrance Mahon, UO, 14:21.43; 5. Mike Kramer, WSU, 14:48.70.

4x400 Relay: 1. Oregon (Grady O'Connor, Adam Hensley, Dustin Welch, Curtis Wilson), 3:21.90.

Team Scores: Oregon 89, Washington State 74.



LETTER PERFECT
Graphics
300 EMU 346-4381

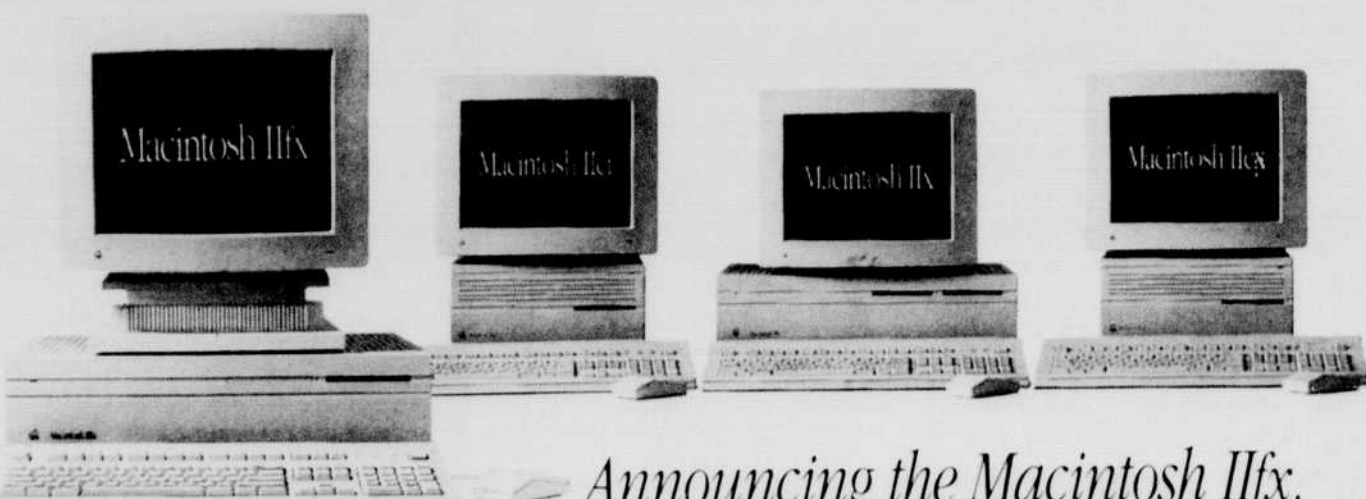
CONVENIENT,
FAST &
AFFORDABLE

With our professional design, typesetting and camera services we'll give you —

Resumes
Posters
Ads
Booklets
Business Cards
Brochures
etc...

a professional look at a price that agrees with a student budget.

Expanding your choice of power.



Announcing the Macintosh IIfx.

entire new world of sophisticated applications. Like CAD, CAE, or real-time animation. And with six NuBus® slots, you have plenty of room for expansion.

Of course, all modular Macintosh computer systems are designed to grow along with your needs—from the flexible Macintosh IIcx, to the versatile Macintosh IIx, to the mighty Macintosh IIci. So you can start with the level of power you need now. And add extra memory,

peripherals, and communications cards as you need them.

However, one thing comes standard with every Macintosh: the legendary Macintosh ease of use. Just point and click, and you'll take full advantage of thousands of Macintosh applications. That all work in the same, graphically intuitive way.

Exercise your power of choice today. Stop by and ask for a demonstration. Special pricing for U of O students, faculty and staff.

Choose here.

Microcomputer Support Lab/202 Computing Center/M-F 9am-5pm/346-4402

