

4x0 Relay -- 1. Oklahoma State (Dale Chapman, Don Mullman, Jeff Litvak, Earl Harris) 41.0.

Shot Put -- 1. Kevin Vaughn, OU 50-6; 2. Richard Shade, O-State 50-4;  
3. Don Nichter, O-State 44-11 $\frac{1}{2}$ .

Mile Run -- 1. Peter Kasl, O-State 4:11.5; 2. Tom Laubert, O-State 4:12.6;  
3. Bill Blewett, OU 4:12.8.

Javelin -- 1. Denny Mathies, OU 217-11; 2. John Elmore, O-State 212-9;  
3. Rob Balsters, OU 203-4.

120 H.H. -- 1. Jim Bolding, O-State 14.1 (New meet record, breaks old mark of 14.2 by Ralph Tate, O-State ~~13.2~~ Ties Jacobs Field mark.) 2. Jeff Greene, OU 14.7; 3. Danny Littrell, OU 15.2.

4x0 Dash -- 1. Mike Hull, O-State 48.2; 2. Dale Chapman, O-State 48.5;  
3. Marty McGehee, OU 48.8.

100 Dash -- 1. Earl Harris, O-State 9.5; 2. Wayne Long, OU 9.5; 3. Jeff Litvak, O-State 10.0

Long Jump -- 1. Hal Oswald, O-State 24-4; 2. Mike Gregory, OU 23-9;  
3. Ken Scoggins, OU 22-5 $\frac{1}{4}$ .

Pole Vault -- 1. Larry Curtis, O-State 16-0 (Meet record, old mark 15-9 by Jim Farrell 1965.) 2. Allie Paine, 14-2; 3. Steve Rice, O-State 13-6.

= 880 Run -- 1. Steve Gerkin, O-State 1:51.6; 2. Cline Johnson, OU 1:52.5;  
3. (tie) Craig Wise, OU and Tom Laubert, O-State 1:55.6.

Discus -- 1. Richard Shade, O-State 166-1 $\frac{1}{2}$ ; 2. Ron Kehs, O-State 144-9;  
3. Don Nichter, O-State 143-8.

4x0 I.H. -- 1. Jim Bolding, O-State 53.4; 2. Danny Littrell, OU 56.2;  
3. Dick Stolpe, O-State 56.8.

220 Dash -- 1. Wayne Long, OU 21.6; 2. Earl Harris, O-State 21.7;  
3. Jeff Litvak, O-State 22.3.

High Jump -- 1. George Holland, O-State 6-8; 2. Mike Gregory, OU 6-4 (fewer misses) 3. Bobby Preston, O-State 6-4.

Three-Mile Run -- ~~by~~ 1. Bill Blewett, OU 14:39.7; 2. Peter Kaal, O-State 14:56.2; 3. Bill Inglehart, OU 15:05.

Mile Relay -- 1. Oklahoma (Jim Gilham, Barry McKinnis, Marty McGehee, Cline Johnson) 3:16.7.

Triple Jump -- 1. Ken Scoggins, OU 48-5 (Meet record, old mark 47-2 3/8 by Scoggins, 1968); 2. Larry Gunther, O-State 46-2; 3. Hal Oswalt, O-State 44-10.

Final Score

Oklahoma State  $87\frac{1}{2}$ , Oklahoma  $57\frac{1}{2}$