

SWIMMING - Double Dual Meet  
At Norman, Feb. 2, 1963

Team Scores:       Oklahoma 76,       Colorado 18  
                  Texas Tech 48,      Colorado 46

400 MEDLEY RELAY

- |   |  |        |
|---|--|--------|
| 1. Oklahoma                               |  | 3:54.6 |
| (Williams, Youngsteadt, Jacobs, Schuette) |  |        |
| 2. Colorado                               |  |        |
| (Carlson, Keith, Waggoner, Wilson)        |  |        |
| 3. Texas Tech                             |  |        |

200 FREESTYLE

- |            |     |        |
|------------|-----|--------|
| 1. Maris   | OU  | 1:58.2 |
| 2. Morey   | OU  |        |
| 3. Grim    | TTU |        |
| 4. McElroy | CU  |        |

50 FREESTYLE

- |             |     |       |
|-------------|-----|-------|
| 1. Bernard  | OU  | :22.6 |
| 2. Simpkins | TTU |       |
| 3. Wilson   | CU  |       |
| 4. Schmidt  | TTU |       |

200 INDIVIDUAL MEDLEY

- |            |     |        |
|------------|-----|--------|
| 1. Collins | OU  | 2:16.0 |
| 2. Ball    | OU  |        |
| 3. H. Wise | CU  |        |
| 4. Keith   | TTU |        |

1 METER DIVING

- |          |     |       |
|----------|-----|-------|
| 1. Cody  | OU  | 192.9 |
| 2. Zika  | CU  |       |
| 3. Baird | TTU |       |

200 BUTTERFLY

- |             |     |        |
|-------------|-----|--------|
| 1. Jacobs   | OU  | 2:10.6 |
| 2. Grim     | TTU |        |
| 3. McArthy  | OU  |        |
| 4. Waggoner | CU  |        |

100 FREESTYLE

- |             |     |       |
|-------------|-----|-------|
| 1. Simpkins | TTU | :49.8 |
| 2. Bernard  | OU  |       |
| 3. Vernon   | OU  |       |
| 4. Haase    | TTU |       |

200 BACKSTROKE

1. Williams	OU	2:14.5
2. Maravich	OU	
3. Carlson	CU	2:20.5*
4. Kott	TTU	
*varsity record		

500 FREESTYLE

1. Schutte	OU	5:09.4
2. Collins	OU	
3. McElroy	CU	
4. Bohn	TTU	

200 BREASTSTROKE

1. Shaw	CU	2:30.8
2. Youngstedt	OU	
3. H. Wise	CU	
4. Jewitt	TTU	

400 FREESTYLE RELAY

1. Oklahoma		3:24.6
(Maris, Vernon, Morey, Bernard)		
2. Texas Tech		
3. Colorado		