

Swimming Meet
February 18, 1966
Coliseum Pool
Lincoln, Nebraska

NEBRASKA 68
COLORADO 26

400 YARD MEDLEY RELAY

- | | | |
|--|--|--------|
| 1. Nebraska | | 3:58.4 |
| (Ken Gaeth, Steve Goetz, Bill Steele, Rich Gorden) | | |
| 2. Colorado | | |

200 YARD FREESTYLE

- | | | |
|-------------------|----|--------|
| 1. Don Frazier | NU | 2:03.3 |
| 2. Taylor Withrow | NU | |
| 3. Tom Jones | CU | |

50 YARD FREESTYLE

- | | | |
|------------------|----|-------|
| 1. Ken Miller | NU | :24.3 |
| 2. Bob Gliesberg | NU | |
| 3. Roger Cornell | CU | *tie |
| 3. Tom Chambers | CU | *tie |

200 INDV MEDLEY

- | | | |
|------------------|----|--------|
| 1. Dave Frank | NU | 2:18.2 |
| 2. John Prentiss | NU | |
| 3. Bob Shideler | CU | |

DIVING

- | | | |
|------------------|----|--------|
| 1. Steve Soreson | NU | 223.35 |
| 2. Mike Ballard | CU | 210.25 |
| 3. Terry Tice | NU | 184.05 |

200 YARD BUTTERFLY

- | | | |
|------------------|----|--------|
| 1. John Barchill | NU | 2:11.9 |
| 2. John Prentiss | NU | |
| 3. Bob Shideler | CU | |

100 YARD FREESTYLE

- | | | |
|---|----|-------|
| 1. Keefe Lodwig | NU | :48.9 |
| *ties old varsity record held by Lodwig
(1964) and breaks the NU pool record of :49.5
held by Lodwig (1964) | | |
| 2. Dale Parker | NU | |
| 3. Tom Chambers | CU | |

200 YARD BACKSTROKE

- | | | |
|----------------|----|--------|
| 1. Ken Gaeth | NU | 2:17.9 |
| 2. Bob Elliott | CU | |
| 3. Doug Sutton | | |

500 YARD FREESTYLE

- | | | |
|-------------------|----|--------|
| 1. Taylor Withrow | NU | 5:48.0 |
| 2. Tom Jones | CU | |
| 3. - - | | |

200 YARD BREASTSTROKE

- | | | |
|------------------|----|--------|
| 1. Terry Danko | CU | 2:22.7 |
| 2. Mike Jackson | NU | |
| 3. Gayle McAdams | NU | |

400 YARD FREESTYLE RELAY

- | | |
|-------------|--------|
| 1. Colorado | 3:41.1 |
|-------------|--------|

(Chuck Riddel, Tom Chambers, Roger Cornell, Tom Jones)

Exh. Nebraska

(Dave Frank, Tom Nickerson, Rich Gorden, Keefe Lodwig)

* set new pool record held by Oklahoma (1966)
of 3:20.7 (old 3:21.3)