

Miller Wins--9.4; Yault to Savage

BY AL WOLF
Times Staff Writer

SANTA BARBARA—A highly vaulting duel between Marc Savage of UCLA and Paul Wilson of the USC Fresh, three starting relay runs by San Jose State's long-striding Tommie Smith and a 2-4 victory by Trojan freshman Lennox Miller in the 100 captivated 8,500 watchers at the annual Winter Relays here Saturday.

The Southland vaulters cleared 16-7-1/4 with Savage the winner on fewer releases, but Wilson almost snatched victory on his final try at 17-0 3/4.

The Trojan yearling barely brushed the bar and was down in the pit before it belatedly fell.

Good Attempt

Savage also had one good attempt at that height. He had sufficient elevation, but "hung" in mid air and came down on the pole.

UCLA took team honors with 53 points.

The 16-7-1/4 was Savage's lifetime best, bettering his school record of 16-6 1/2. Wilson had done 16-8 last Saturday for a national freshman record.

Ed Martensen of Arizona likewise cleared 16-7-1/4, but that performance was disallowed because his pole went under the bar, so he had to settle for 15-0 and third place.

Stanford's Jim Escheimer, in fourth place, also did 16-0.

Miller nipped UCLA varsity man Norm Jackson by a yard, the latter being timed in 9.5. The Bruin Fresh's Harold Busby was a late scratch because of a slight injury.

Brilliant Finish

Smith, taking the 380 relay baton in fourth place some 10 yards off the pace, brought San Jose State home first by two yards as he roared to a 20.7. Then he anchored the Spartans to victory in the 440 and mile relays, and was the unanimous choice of the press box viewers as athlete of the meet.

Warm, sunny weather helped to produce several other fine showings.

The Bruins' Bob Day topped 5,000 meters in 15:44.2, just 6.2 seconds off the American and collegiate records set by Bob Schul in 1934.

The USC two mile relay combine of John Link, Bruce Bass, Dave Back and Dennis Carr ripped off of 7:24, smashing the 11-year-old meet mark by 5 1/2 seconds.

Rainer Stenica of Cal State (LA) long-jumped 252 1/4.

Dave Well of the Indian Track Club, Palo Alto, flung the discus 150-6.

Four records fell and another was tied in the University-Open division, and a number of others likewise were smashed in the College, Junior College and Prep classes.

Incidentally, Miller's 9.4 erased a mark of 9.5 first set way back in 1935 by Trojan Frank Wykoff and subsequently equaled on three other occasions.

OPEN DIVISION

100 YARDS—1. Fred (Pasadena) 14.0; 2. John (San Jose) 14.1; 3. William (Cal Poly) 14.2; 4. Robert (UC Santa Barbara) 14.3.
200 YARDS—1. Anthony (Pasadena) 4:10; 2. Robert (UCLA) 4:11; 3. John (Berkeley) 4:12.
400 YARDS—1. Tommie (San Jose) 1:10; 2. Arthur (Berkeley) 1:11; 3. William (UCLA) 1:12; 4. Raymond (UCLA) 1:13.
800 YARDS—1. Tommie (San Jose) 2:20; 2. Arthur (Berkeley) 2:21; 3. William (UCLA) 2:22; 4. Raymond (UCLA) 2:23.
1,600 YARDS—1. Tommie (San Jose) 4:40; 2. Arthur (Berkeley) 4:41; 3. William (UCLA) 4:42; 4. Raymond (UCLA) 4:43.
3,200 YARDS—1. Tommie (San Jose) 9:20; 2. Arthur (Berkeley) 9:21; 3. William (UCLA) 9:22; 4. Raymond (UCLA) 9:23.
5,000 METERS—1. Bob (Pasadena) 15:44.2; 2. John (San Jose) 15:50.4; 3. William (UCLA) 15:56.6; 4. Arthur (Berkeley) 16:02.8.
10,000 METERS—1. Bob (Pasadena) 31:28.4; 2. John (San Jose) 31:40.8; 3. William (UCLA) 31:53.2; 4. Arthur (Berkeley) 32:05.6.
15,000 METERS—1. Bob (Pasadena) 46:52.6; 2. John (San Jose) 47:10.0; 3. William (UCLA) 47:27.4; 4. Arthur (Berkeley) 47:44.8.
20,000 METERS—1. Bob (Pasadena) 62:16.6; 2. John (San Jose) 62:34.0; 3. William (UCLA) 62:51.4; 4. Arthur (Berkeley) 63:08.8.
25,000 METERS—1. Bob (Pasadena) 77:40.6; 2. John (San Jose) 77:58.0; 3. William (UCLA) 78:15.4; 4. Arthur (Berkeley) 78:32.8.
30,000 METERS—1. Bob (Pasadena) 93:04.6; 2. John (San Jose) 93:22.0; 3. William (UCLA) 93:39.4; 4. Arthur (Berkeley) 93:56.8.
35,000 METERS—1. Bob (Pasadena) 108:28.6; 2. John (San Jose) 108:46.0; 3. William (UCLA) 109:03.4; 4. Arthur (Berkeley) 109:20.8.
40,000 METERS—1. Bob (Pasadena) 123:52.6; 2. John (San Jose) 124:10.0; 3. William (UCLA) 124:27.4; 4. Arthur (Berkeley) 124:44.8.
45,000 METERS—1. Bob (Pasadena) 139:16.6; 2. John (San Jose) 139:34.0; 3. William (UCLA) 139:51.4; 4. Arthur (Berkeley) 140:08.8.
50,000 METERS—1. Bob (Pasadena) 154:40.6; 2. John (San Jose) 154:58.0; 3. William (UCLA) 155:15.4; 4. Arthur (Berkeley) 155:32.8.
55,000 METERS—1. Bob (Pasadena) 170:04.6; 2. John (San Jose) 170:22.0; 3. William (UCLA) 170:39.4; 4. Arthur (Berkeley) 170:56.8.
60,000 METERS—1. Bob (Pasadena) 185:28.6; 2. John (San Jose) 185:46.0; 3. William (UCLA) 186:03.4; 4. Arthur (Berkeley) 186:20.8.
65,000 METERS—1. Bob (Pasadena) 200:52.6; 2. John (San Jose) 201:10.0; 3. William (UCLA) 201:27.4; 4. Arthur (Berkeley) 201:44.8.
70,000 METERS—1. Bob (Pasadena) 216:16.6; 2. John (San Jose) 216:34.0; 3. William (UCLA) 216:51.4; 4. Arthur (Berkeley) 217:08.8.
75,000 METERS—1. Bob (Pasadena) 231:40.6; 2. John (San Jose) 231:58.0; 3. William (UCLA) 232:15.4; 4. Arthur (Berkeley) 232:32.8.
80,000 METERS—1. Bob (Pasadena) 247:04.6; 2. John (San Jose) 247:22.0; 3. William (UCLA) 247:39.4; 4. Arthur (Berkeley) 247:56.8.
85,000 METERS—1. Bob (Pasadena) 262:28.6; 2. John (San Jose) 262:46.0; 3. William (UCLA) 263:03.4; 4. Arthur (Berkeley) 263:20.8.
90,000 METERS—1. Bob (Pasadena) 277:52.6; 2. John (San Jose) 278:10.0; 3. William (UCLA) 278:27.4; 4. Arthur (Berkeley) 278:44.8.
95,000 METERS—1. Bob (Pasadena) 293:16.6; 2. John (San Jose) 293:34.0; 3. William (UCLA) 293:51.4; 4. Arthur (Berkeley) 294:08.8.
100,000 METERS—1. Bob (Pasadena) 308:40.6; 2. John (San Jose) 308:58.0; 3. William (UCLA) 309:15.4; 4. Arthur (Berkeley) 309:32.8.
105,000 METERS—1. Bob (Pasadena) 324:04.6; 2. John (San Jose) 324:22.0; 3. William (UCLA) 324:39.4; 4. Arthur (Berkeley) 324:56.8.
110,000 METERS—1. Bob (Pasadena) 339:28.6; 2. John (San Jose) 339:46.0; 3. William (UCLA) 339:63.4; 4. Arthur (Berkeley) 340:08.8.
115,000 METERS—1. Bob (Pasadena) 354:52.6; 2. John (San Jose) 355:10.0; 3. William (UCLA) 355:27.4; 4. Arthur (Berkeley) 355:44.8.
120,000 METERS—1. Bob (Pasadena) 370:16.6; 2. John (San Jose) 370:34.0; 3. William (UCLA) 370:51.4; 4. Arthur (Berkeley) 371:08.8.
125,000 METERS—1. Bob (Pasadena) 385:40.6; 2. John (San Jose) 385:58.0; 3. William (UCLA) 386:15.4; 4. Arthur (Berkeley) 386:32.8.
130,000 METERS—1. Bob (Pasadena) 401:04.6; 2. John (San Jose) 401:22.0; 3. William (UCLA) 401:39.4; 4. Arthur (Berkeley) 401:56.8.
135,000 METERS—1. Bob (Pasadena) 416:28.6; 2. John (San Jose) 416:46.0; 3. William (UCLA) 417:03.4; 4. Arthur (Berkeley) 417:20.8.
140,000 METERS—1. Bob (Pasadena) 431:52.6; 2. John (San Jose) 432:10.0; 3. William (UCLA) 432:27.4; 4. Arthur (Berkeley) 432:44.8.
145,000 METERS—1. Bob (Pasadena) 447:16.6; 2. John (San Jose) 447:34.0; 3. William (UCLA) 447:51.4; 4. Arthur (Berkeley) 448:08.8.
150,000 METERS—1. Bob (Pasadena) 462:40.6; 2. John (San Jose) 462:58.0; 3. William (UCLA) 463:15.4; 4. Arthur (Berkeley) 463:32.8.
155,000 METERS—1. Bob (Pasadena) 478:04.6; 2. John (San Jose) 478:22.0; 3. William (UCLA) 478:39.4; 4. Arthur (Berkeley) 478:56.8.
160,000 METERS—1. Bob (Pasadena) 493:28.6; 2. John (San Jose) 493:46.0; 3. William (UCLA) 494:03.4; 4. Arthur (Berkeley) 494:20.8.
165,000 METERS—1. Bob (Pasadena) 508:52.6; 2. John (San Jose) 509:10.0; 3. William (UCLA) 509:27.4; 4. Arthur (Berkeley) 509:44.8.
170,000 METERS—1. Bob (Pasadena) 524:16.6; 2. John (San Jose) 524:34.0; 3. William (UCLA) 524:51.4; 4. Arthur (Berkeley) 525:08.8.
175,000 METERS—1. Bob (Pasadena) 539:40.6; 2. John (San Jose) 539:58.0; 3. William (UCLA) 540:15.4; 4. Arthur (Berkeley) 540:32.8.
180,000 METERS—1. Bob (Pasadena) 555:04.6; 2. John (San Jose) 555:22.0; 3. William (UCLA) 555:39.4; 4. Arthur (Berkeley) 555:56.8.
185,000 METERS—1. Bob (Pasadena) 570:28.6; 2. John (San Jose) 570:46.0; 3. William (UCLA) 571:03.4; 4. Arthur (Berkeley) 571:20.8.
190,000 METERS—1. Bob (Pasadena) 585:52.6; 2. John (San Jose) 586:10.0; 3. William (UCLA) 586:27.4; 4. Arthur (Berkeley) 586:44.8.
195,000 METERS—1. Bob (Pasadena) 601:16.6; 2. John (San Jose) 601:34.0; 3. William (UCLA) 601:51.4; 4. Arthur (Berkeley) 602:08.8.
200,000 METERS—1. Bob (Pasadena) 616:40.6; 2. John (San Jose) 616:58.0; 3. William (UCLA) 617:15.4; 4. Arthur (Berkeley) 617:32.8.
205,000 METERS—1. Bob (Pasadena) 632:04.6; 2. John (San Jose) 632:22.0; 3. William (UCLA) 632:39.4; 4. Arthur (Berkeley) 632:56.8.
210,000 METERS—1. Bob (Pasadena) 647:28.6; 2. John (San Jose) 647:46.0; 3. William (UCLA) 648:03.4; 4. Arthur (Berkeley) 648:20.8.
215,000 METERS—1. Bob (Pasadena) 662:52.6; 2. John (San Jose) 663:10.0; 3. William (UCLA) 663:27.4; 4. Arthur (Berkeley) 663:44.8.
220,000 METERS—1. Bob (Pasadena) 678:16.6; 2. John (San Jose) 678:34.0; 3. William (UCLA) 678:51.4; 4. Arthur (Berkeley) 679:08.8.
225,000 METERS—1. Bob (Pasadena) 693:40.6; 2. John (San Jose) 693:58.0; 3. William (UCLA) 694:15.4; 4. Arthur (Berkeley) 694:32.8.
230,000 METERS—1. Bob (Pasadena) 709:04.6; 2. John (San Jose) 709:22.0; 3. William (UCLA) 709:39.4; 4. Arthur (Berkeley) 709:56.8.
235,000 METERS—1. Bob (Pasadena) 724:28.6; 2. John (San Jose) 724:46.0; 3. William (UCLA) 725:03.4; 4. Arthur (Berkeley) 725:20.8.
240,000 METERS—1. Bob (Pasadena) 739:52.6; 2. John (San Jose) 740:10.0; 3. William (UCLA) 740:27.4; 4. Arthur (Berkeley) 740:44.8.
245,000 METERS—1. Bob (Pasadena) 755:16.6; 2. John (San Jose) 755:34.0; 3. William (UCLA) 755:51.4; 4. Arthur (Berkeley) 756:08.8.
250,000 METERS—1. Bob (Pasadena) 770:40.6; 2. John (San Jose) 770:58.0; 3. William (UCLA) 771:15.4; 4. Arthur (Berkeley) 771:32.8.
255,000 METERS—1. Bob (Pasadena) 786:04.6; 2. John (San Jose) 786:22.0; 3. William (UCLA) 786:39.4; 4. Arthur (Berkeley) 786:56.8.
260,000 METERS—1. Bob (Pasadena) 801:28.6; 2. John (San Jose) 801:46.0; 3. William (UCLA) 802:03.4; 4. Arthur (Berkeley) 802:20.8.
265,000 METERS—1. Bob (Pasadena) 816:52.6; 2. John (San Jose) 817:10.0; 3. William (UCLA) 817:27.4; 4. Arthur (Berkeley) 817:44.8.
270,000 METERS—1. Bob (Pasadena) 832:16.6; 2. John (San Jose) 832:34.0; 3. William (UCLA) 832:51.4; 4. Arthur (Berkeley) 833:08.8.
275,000 METERS—1. Bob (Pasadena) 847:40.6; 2. John (San Jose) 847:58.0; 3. William (UCLA) 848:15.4; 4. Arthur (Berkeley) 848:32.8.
280,000 METERS—1. Bob (Pasadena) 863:04.6; 2. John (San Jose) 863:22.0; 3. William (UCLA) 863:39.4; 4. Arthur (Berkeley) 863:56.8.
285,000 METERS—1. Bob (Pasadena) 878:28.6; 2. John (San Jose) 878:46.0; 3. William (UCLA) 879:03.4; 4. Arthur (Berkeley) 879:20.8.
290,000 METERS—1. Bob (Pasadena) 893:52.6; 2. John (San Jose) 894:10.0; 3. William (UCLA) 894:27.4; 4. Arthur (Berkeley) 894:44.8.
295,000 METERS—1. Bob (Pasadena) 909:16.6; 2. John (San Jose) 909:34.0; 3. William (UCLA) 909:51.4; 4. Arthur (Berkeley) 910:08.8.
300,000 METERS—1. Bob (Pasadena) 924:40.6; 2. John (San Jose) 924:58.0; 3. William (UCLA) 925:15.4; 4. Arthur (Berkeley) 925:32.8.
305,000 METERS—1. Bob (Pasadena) 940:04.6; 2. John (San Jose) 940:22.0; 3. William (UCLA) 940:39.4; 4. Arthur (Berkeley) 940:56.8.
310,000 METERS—1. Bob (Pasadena) 955:28.6; 2. John (San Jose) 955:46.0; 3. William (UCLA) 956:03.4; 4. Arthur (Berkeley) 956:20.8.
315,000 METERS—1. Bob (Pasadena) 970:52.6; 2. John (San Jose) 971:10.0; 3. William (UCLA) 971:27.4; 4. Arthur (Berkeley) 971:44.8.
320,000 METERS—1. Bob (Pasadena) 986:16.6; 2. John (San Jose) 986:34.0; 3. William (UCLA) 986:51.4; 4. Arthur (Berkeley) 987:08.8.
325,000 METERS—1. Bob (Pasadena) 1001:40.6; 2. John (San Jose) 1001:58.0; 3. William (UCLA) 1002:15.4; 4. Arthur (Berkeley) 1002:32.8.
330,000 METERS—1. Bob (Pasadena) 1017:04.6; 2. John (San Jose) 1017:22.0; 3. William (UCLA) 1017:39.4; 4. Arthur (Berkeley) 1017:56.8.
335,000 METERS—1. Bob (Pasadena) 1032:28.6; 2. John (San Jose) 1032:46.0; 3. William (UCLA) 1033:03.4; 4. Arthur (Berkeley) 1033:20.8.
340,000 METERS—1. Bob (Pasadena) 1047:52.6; 2. John (San Jose) 1048:10.0; 3. William (UCLA) 1048:27.4; 4. Arthur (Berkeley) 1048:44.8.
345,000 METERS—1. Bob (Pasadena) 1063:16.6; 2. John (San Jose) 1063:34.0; 3. William (UCLA) 1063:51.4; 4. Arthur (Berkeley) 1064:08.8.
350,000 METERS—1. Bob (Pasadena) 1078:40.6; 2. John (San Jose) 1078:58.0; 3. William (UCLA) 1079:15.4; 4. Arthur (Berkeley) 1079:32.8.
355,000 METERS—1. Bob (Pasadena) 1094:04.6; 2. John (San Jose) 1094:22.0; 3. William (UCLA) 1094:39.4; 4. Arthur (Berkeley) 1094:56.8.
360,000 METERS—1. Bob (Pasadena) 1109:28.6; 2. John (San Jose) 1109:46.0; 3. William (UCLA) 1110:03.4; 4. Arthur (Berkeley) 1110:20.8.
365,000 METERS—1. Bob (Pasadena) 1124:52.6; 2. John (San Jose) 1125:10.0; 3. William (UCLA) 1125:27.4; 4. Arthur (Berkeley) 1125:44.8.
370,000 METERS—1. Bob (Pasadena) 1140:16.6; 2. John (San Jose) 1140:34.0; 3. William (UCLA) 1140:51.4; 4. Arthur (Berkeley) 1141:08.8.
375,000 METERS—1. Bob (Pasadena) 1155:40.6; 2. John (San Jose) 1155:58.0; 3. William (UCLA) 1156:15.4; 4. Arthur (Berkeley) 1156:32.8.
380,000 METERS—1. Bob (Pasadena) 1171:04.6; 2. John (San Jose) 1171:22.0; 3. William (UCLA) 1171:39.4; 4. Arthur (Berkeley) 1171:56.8.
385,000 METERS—1. Bob (Pasadena) 1186:28.6; 2. John (San Jose) 1186:46.0; 3. William (UCLA) 1187:03.4; 4. Arthur (Berkeley) 1187:20.8.
390,000 METERS—1. Bob (Pasadena) 1201:52.6; 2. John (San Jose) 1202:10.0; 3. William (UCLA) 1202:27.4; 4. Arthur (Berkeley) 1202:44.8.
395,000 METERS—1. Bob (Pasadena) 1217:16.6; 2. John (San Jose) 1217:34.0; 3. William (UCLA) 1217:51.4; 4. Arthur (Berkeley) 1218:08.8.
400,000 METERS—1. Bob (Pasadena) 1232:40.6; 2. John (San Jose) 1232:58.0; 3. William (UCLA) 1233:15.4; 4. Arthur (Berkeley) 1233:32.8.
405,000 METERS—1. Bob (Pasadena) 1248:04.6; 2. John (San Jose) 1248:22.0; 3. William (UCLA) 1248:39.4; 4. Arthur (Berkeley) 1248:56.8.
410,000 METERS—1. Bob (Pasadena) 1263:28.6; 2. John (San Jose) 1263:46.0; 3. William (UCLA) 1264:03.4; 4. Arthur (Berkeley) 1264:20.8.
415,000 METERS—1. Bob (Pasadena) 1278:52.6; 2. John (San Jose) 1279:10.0; 3. William (UCLA) 1279:27.4; 4. Arthur (Berkeley) 1279:44.8.
420,000 METERS—1. Bob (Pasadena) 1294:16.6; 2. John (San Jose) 1294:34.0; 3. William (UCLA) 1294:51.4; 4. Arthur (Berkeley) 1295:08.8.
425,000 METERS—1. Bob (Pasadena) 1309:40.6; 2. John (San Jose) 1309:58.0; 3. William (UCLA) 1310:15.4; 4. Arthur (Berkeley) 1310:32.8.
430,000 METERS—1. Bob (Pasadena) 1325:04.6; 2. John (San Jose) 1325:22.0; 3. William (UCLA) 1325:39.4; 4. Arthur (Berkeley) 1325:56.8.
435,000 METERS—1. Bob (Pasadena) 1340:28.6; 2. John (San Jose) 1340:46.0; 3. William (UCLA) 1341:03.4; 4. Arthur (Berkeley) 1341:20.8.
440,000 METERS—1. Bob (Pasadena) 1355:52.6; 2. John (San Jose) 1356:10.0; 3. William (UCLA) 1356:27.4; 4. Arthur (Berkeley) 1356:44.8.
445,000 METERS—1. Bob (Pasadena) 1371:16.6; 2. John (San Jose) 1371:34.0; 3. William (UCLA) 1371:51.4; 4. Arthur (Berkeley) 1372:08.8.
450,000 METERS—1. Bob (Pasadena) 1386:40.6; 2. John (San Jose) 1386:58.0; 3. William (UCLA) 1387:15.4; 4. Arthur (Berkeley) 1387:32.8.
455,000 METERS—1. Bob (Pasadena) 1402:04.6; 2. John (San Jose) 1402:22.0; 3. William (UCLA) 1402:39.4; 4. Arthur (Berkeley) 1402:56.8.
460,000 METERS—1. Bob (Pasadena) 1417:28.6; 2. John (San Jose) 1417:46.0; 3. William (UCLA) 1418:03.4; 4. Arthur (Berkeley) 1418:20.8.
465,000 METERS—1. Bob (Pasadena) 1432:52.6; 2. John (San Jose) 1433:10.0; 3. William (UCLA) 1433:27.4; 4. Arthur (Berkeley) 1433:44.8.
470,000 METERS—1. Bob (Pasadena) 1448:16.6; 2. John (San Jose) 1448:34.0; 3. William (UCLA) 1448:51.4; 4. Arthur (Berkeley) 1449:08.8.
475,000 METERS—1. Bob (Pasadena) 1463:40.6; 2. John (San Jose) 1463:58.0; 3. William (UCLA) 1464:15.4; 4. Arthur (Berkeley) 1464:32.8.
480,000 METERS—1. Bob (Pasadena) 1479:04.6; 2. John (San Jose) 1479:22.0; 3. William (UCLA) 1479:39.4; 4. Arthur (Berkeley) 1479:56.8.
485,000 METERS—1. Bob (Pasadena) 1494:28.6; 2. John (San Jose) 1494:46.0; 3. William (UCLA) 1495:03.4; 4. Arthur (Berkeley) 1495:20.8.
490,000 METERS—1. Bob (Pasadena) 1509:52.6; 2. John (San Jose) 1510:10.0; 3. William (UCLA) 1510:27.4; 4. Arthur (Berkeley) 1510:44.8.
495,000 METERS—1. Bob (Pasadena) 1525:16.6; 2. John (San Jose) 1525:34.0; 3. William (UCLA) 1525:51.4; 4. Arthur (Berkeley) 1526:08.8.
500,000 METERS—1. Bob (Pasadena) 1540:40.6; 2. John (San Jose) 1540:58.0; 3. William (UCLA) 1541:15.4; 4. Arthur (Berkeley) 1541:32.8.
505,000 METERS—1. Bob (Pasadena) 1556:04.6; 2. John (San Jose) 1556:22.0; 3. William (UCLA) 1556:39.4; 4. Arthur (Berkeley) 1556:56.8.
510,000 METERS—1. Bob (Pasadena) 1571:28.6; 2. John (San Jose) 1571:46.0; 3. William (UCLA) 1572:03.4; 4. Arthur (Berkeley) 1572:20.8.
515,000 METERS—1. Bob (Pasadena) 1586:52.6; 2. John (San Jose) 1587:10.0; 3. William (UCLA) 1587:27.4; 4. Arthur (Berkeley) 1587:44.8.
520,000 METERS—1. Bob (Pasadena) 1602:16.6; 2. John (San Jose) 1602:34.0; 3. William (UCLA) 1602:51.4; 4. Arthur (Berkeley) 1603:08.8.
525,000 METERS—1. Bob (Pasadena) 1617:40.6; 2. John (San Jose) 1617:58.0; 3. William (UCLA) 1618:15.4; 4. Arthur (Berkeley) 1618:32.8.
530,000 METERS—1. Bob (Pasadena) 1633:04.6; 2. John (San Jose) 1633:22.0; 3. William (UCLA) 1633:39.4; 4. Arthur (Berkeley) 1633:56.8.
535,000 METERS—1. Bob (Pasadena) 1648:28.6; 2. John (San Jose) 1648:46.0; 3. William (UCLA) 1649:03.4; 4. Arthur (Berkeley) 1649:20.8.
540,000 METERS—1. Bob (Pasadena) 1663:52.6; 2. John (San Jose) 1664:10.0; 3. William (UCLA) 1664:27.4; 4. Arthur (Berkeley) 1664:44.8.
545,000 METERS—1. Bob (Pasadena) 1679:16.6; 2. John (San Jose) 1679:34.0; 3. William (UCLA) 1679:51.4; 4. Arthur (Berkeley) 1680:08.8.
550,000 METERS—1. Bob (Pasadena) 1694:40.6; 2. John (San Jose) 1694:58.0; 3. William (UCLA) 1695:15.4; 4. Arthur (Berkeley) 1695:32.8.
555,000 METERS—1. Bob (Pasadena) 1710:04.6; 2. John (San Jose) 1710:22.0; 3. William (UCLA) 1710:39.4; 4. Arthur (Berkeley) 1710:56.8.
560,000 METERS—1. Bob (Pasadena) 1725:28.6; 2. John (San Jose) 1725:46.0; 3. William (UCLA) 1726:03.4; 4. Arthur (Berkeley) 1726:20.8.
565,000 METERS—1. Bob (Pasadena) 1740:52.6; 2. John (San Jose) 1741:10.0; 3. William (UCLA) 1741:27.4; 4. Arthur (Berkeley) 1741:44.8.
570,000 METERS—1. Bob (Pasadena) 1756:16.6; 2. John (San Jose) 1756:34.0; 3. William (UCLA) 1756:51.4; 4. Arthur (Berkeley) 1757:08.8.
575,000 METERS—1. Bob (Pasadena) 1771:40.6; 2. John (San Jose) 1771:58.0; 3. William (UCLA) 1772:15.4; 4. Arthur (Berkeley) 1772:32.8.
580,000 METERS—1. Bob (Pasadena) 1787:04.6; 2. John (San Jose) 1787:22.0; 3. William (UCLA) 1787:39.4; 4. Arthur (Berkeley) 1787:56.8.
585,000 METERS—1. Bob (Pasadena) 1802:28.6; 2. John (San Jose) 1802:46.0; 3. William (UCLA) 1803:03.4; 4. Arthur (Berkeley) 1803:20.8.
590,000 METERS—1. Bob (Pasadena) 1817:52.6; 2. John (San Jose) 1818:10.0; 3. William (UCLA) 1818:27.4; 4. Arthur (Berkeley) 1818:44.8.
595,000 METERS—1. Bob (Pasadena) 1833:16.6; 2. John (San Jose) 1833:34.0; 3. William (UCLA) 1833:51.4; 4. Arthur (Berkeley) 1834:08.8.
600,000 METERS—1. Bob (Pasadena) 1848:40.6; 2. John (San Jose) 1848:58.0; 3. William (UCLA) 1849:15.4; 4. Arthur (Berkeley) 1849:32.8.
605,000 METERS—1. Bob (Pasadena) 1864:04.6; 2. John (San Jose) 1864:22.0; 3. William (UCLA) 1864:39.4; 4. Arthur (Berkeley) 1864:56.8.
610,000 METERS—1. Bob (Pasadena) 1879:28.6; 2. John (San Jose) 1879:46.0; 3. William (UCLA) 1880:03.4; 4. Arthur (Berkeley) 1880:20.8.
615,000 METERS—1. Bob (Pasadena) 1894:52.6; 2. John (San Jose) 1895:10.0; 3. William (UCLA) 1895:27.4; 4. Arthur (Berkeley) 1895:44.8.
620,000 METERS—1. Bob (Pasadena) 1910:16.6; 2. John (San Jose) 1910:34.0; 3. William (UCLA) 1910:51.4; 4. Arthur (Berkeley) 1911:08.8.
625,000 METERS—1. Bob (Pasadena) 1925:40.6; 2. John (San Jose) 1925:58.