

England v Australia, 3rd Test 1930, Leeds (Headingley)

Toss: Australia

Australia 1st innings

Fri 11-Jul-1930

196

| Bowling | | Ovs | R-W | Batting | | Notes |
|------------------|--------|-------------|--------------|-------------------------|---------|---|
| H Larwood(1) 0-2 | .1.1. | 0.6 | 2-0 | WM Woodfull 1(3) | .1. .1 | A Jackson 1(3) 11:30 day 1 |
| |W | 1.5 | 2-1 | Woodfull 1(3) | ...W | Jackson 1(8) 2-1 A Jackson 1(8) |
| | | 1.6 | 2-1 | Woodfull 1(3) | . | DG Bradman 0(1) |
| Larwood(2) 0-6 | 4..... | 2.6 | 6-1 | Woodfull 5(9) | 4..... | Bradman 0(1) |
| | | 3.6 | 8-1 | Woodfull 5(9) | .2.... | Bradman 2(7) |
| Larwood(3) 0-8 |2 | 4.6 | 10-1 | Woodfull 7(15) |2 | Bradman 2(7) |
| | | 5.6 | 14-1 | Woodfull 7(15) | .4.... | Bradman 6(13) |
| Larwood(4) 0-12 | .1.2.1 | 6.6 | 18-1 | Woodfull 8(17) | .1 .2.1 | Bradman 9(17) |
| | | 7.6 | 19-1 | Woodfull 8(17) |1 | Bradman 10(23) |
| Larwood(5) 0-23 | 4.421. | 8.6 | 30-1 | Woodfull 8(18) | . 4.421 | Bradman 21(28) |
| | | 9.6 | 34-1 | Woodfull 8(18) |4. | Bradman 25(34) |
| | | 10.6 | 34-1 | Woodfull 8(24) | | Bradman 25(34) |
| | | 11.6 | 34-1 | Woodfull 8(24) | | Bradman 25(40) |
| | | 12.6 | 35-1 | Woodfull 9(27) | ..1 | Bradman 25(43) |
| | | 13.6 | 35-1 | Woodfull 9(33) | | Bradman 25(43) |
| | | 14.6 | 37-1 | Woodfull 10(36) | ..1 .1 | Bradman 26(46) |
| | | 15.6 | 37-1 | Woodfull 10(42) | | Bradman 26(46) |
| | | 16.6 | 41-1 | Woodfull 10(42) | 4.... | Bradman 30(52) |
| | | 17.6 | 45-1 | Woodfull 11(47) |1 3 | Bradman 33(53) |
| | | 18.6 | 48-1 | Woodfull 11(48) | . .2.1 | Bradman 36(58) |
| | | 19.6 | 57-1 | Woodfull 11(49) | . 4.4.1 | Bradman 45(63) |
| | | 20.6 | 63-1 | Woodfull 12(51) | .1 1.4 | Bradman 50(67) |
| | | 21.6 | 65-1 | Woodfull 14(57) | ...2.. | Bradman 50(67) |
| | | 22.6 | 74-1 | Woodfull 14(57) | 44...1 | Bradman 59(73) |
| | | 23.6 | 81-1 | Woodfull 14(57) | 2.4.1 | Bradman 66(79) |
| | | 24.6 | 85-1 | Woodfull 14(57) | ...4.. | Bradman 70(85) |
| | | 25.6 | 87-1 | Woodfull 15(60) | 1.. .1 | Bradman 71(88) |
| | | 26.6 | 90-1 | Woodfull 16(64) | ...1 11 | Bradman 73(90) |
| | | 27.6 | 93-1 | Woodfull 16(67) |21 | Bradman 76(93) |
| | | 28.6 | 97-1 | Woodfull 16(67) | ...4... | Bradman 80(99) |
| | | 29.6 | 99-1 | Woodfull 17(72) | ...1. 1 | Bradman 81(100) |
| | | 30.6 | 99-1 | Woodfull 17(72) | | Bradman 81(106) |
| | | 31.6 | 102-1 | Woodfull 18(73) | 1 ...2. | Bradman 83(111) |
| | | 32.6 | 107-1 | Woodfull 18(75) | .. 4.. | Bradman 87(115) |
| | | 33.6 | 109-1 | Woodfull 19(77) | 1. ...1 | Bradman 88(119) |
| | | 34.6 | 109-1 | Woodfull 19(77) | | Bradman 88(125) |
| | | 35.6 | 113-1 | Woodfull 23(83) |4 | Bradman 88(125) |
| | | 36.6 | 115-1 | Woodfull 24(87) | ...1 .1 | Bradman 89(127) |
| | | 37.6 | 117-1 | Woodfull 25(92) |1 1 | Bradman 90(128) |
| | | 38.6 | 118-1 | Woodfull 25(92) |1 | Bradman 91(134) |
| | | 39.6 | 121-1 | Woodfull 25(92) | ...2.1 | Bradman 94(140) |
| | | 40.6 | 129-1 | Woodfull 25(92) | 4...4. | Bradman 102(146) |
| | | 41.6 | 130-1 | Woodfull 26(98) |1 | Bradman 102(146) |
| | | 42.6 | 131-1 | Woodfull 27(104) |1 | Bradman 102(146) |
| | | 43.6 | 133-1 | Woodfull 29(110) | ..2... | Bradman 102(146) |
| | | 44.6 | 134-1 | Woodfull 29(115) | 1 | Bradman 103(147) |
| | | 45.6 | 136-1 | Woodfull 29(115) |2. | Bradman 105(153) |
| | | 46.6 | 138-1 | Woodfull 30(120) |1 1 | Bradman 106(154) |
| | | 47.6 | 142-1 | Woodfull 30(120) |4. | Bradman 110(160) |
| | | 48.6 | 151-1 | Woodfull 34(124) | 1.3 41 | Bradman 115(162) |
| | | 49.6 | 155-1 | Woodfull 38(130) | 4.... | Bradman 115(162) |
| | | 50.6 | 167-1 | Woodfull 38(130) | .4242. | Bradman 127(168) |
| | | 51.6 | 169-1 | Woodfull 39(134) | .1.. .1 | Bradman 128(170) |
| | | 52.6 | 170-1 | Woodfull 39(139) | 1 | Bradman 129(171) |
| | | 53.6 | 171-1 | Woodfull 39(141) |1 | Bradman 130(175) |
| | | 54.6 | 178-1 | Woodfull 40(143) | .1 1.41 | Bradman 136(179) |
| | | 55.6 | 179-1 | Woodfull 40(147) |1 | Bradman 137(181) |
| | | 56.6 | 183-1 | Woodfull 43(148) | 3 .1... | Bradman 138(186) |
| | | 57.6 | 187-1 | Woodfull 47(154) | .4... | Bradman 138(186) |
| | | 58.6 | 188-1 | Woodfull 47(159) | 1 | Bradman 139(187) |
| | | 59.6 | 192-1 | Woodfull 48(162) | ..1 2.1 | Bradman 142(190) |
| | | 60.6 | 193-1 | Woodfull 49(163) | 1 | Bradman 142(195) |
| | | 61.6 | 193-1 | Woodfull 49(169) | | Bradman 142(195) |
| | | 62.6 | 193-1 | Woodfull 49(169) | | Bradman 142(201) |
| | | 63.6 | 194-1 | Woodfull 50(174) |1 . | Bradman 142(202) |
| | | 64.3 | 194-2 | Woodfull 50(177) | ..W | Bradman 142(202) |
| | | | | | | Lunch |
| | | | | | | 194-2 WM Woodfull 50(177) |

Australia 1st innings (cont.)

| | | Ovs | R-W |
|---------------------------|----------------------------|---|------------|
| Hammond(10) 1-16 | | 64.6 | 194-2 |
| Hammond(11) 1-20 | ..1.3.2 | 65.6 194-2 66.6 198-2 | |
| Larwood(14) 0-58 | 4..... | 67.6 200-2 68.6 200-2 | |
| Larwood(15) 0-58 | 2..41. | 69.6 204-2 70.6 204-2 | |
| Larwood(16) 0-60 | 1...1. | 71.6 211-2 72.6 213-2 | |
| Larwood(17) 0-69 | 4.14.. ...4.1 | 73.6 213-2 74.6 222-2 | |
| Tate(16) 1-49 | 1..122 1...4 | 75.6 227-2 76.6 233-2 | |
| Tate(17) 1-52 | ..1.2.. | 77.6 238-2 78.6 241-2 | |
| Tyldesley(10) 0-39 | 4.12.1 ..4... | 79.6 241-2 80.6 249-2 | |
| Tyldesley(11) 0-40 | 1..... 22.441 | 81.6 253-2 82.6 254-2 | |
| Tyldesley(12) 0-45 | ..1.4. ..11.1. | 83.6 267-2 84.6 272-2 | |
| Tyldesley(13) 0-51 | 114... 1..111 | 85.6 275-2 86.6 281-2 | |
| Tyldesley(14) 0-52 | ..1... ..1... | 87.6 285-2 88.6 286-2 | |
| Tyldesley(15) 0-52 | 2...1 | 89.6 287-2 90.6 287-2 | |
| Tyldesley(16) 0-54 | 1..1..1. | 91.6 290-2 92.6 292-2 | |
| Tyldesley(17) 0-55 | ...1.. ..41.1. | 93.6 293-2 94.6 294-2 | |
| Tyldesley(18) 0-55 |1.4.. ..4.3 | 95.6 300-2 96.6 300-2 97.6 305-2 | |
| Larwood(18) 0-76 | ..[1].1 | 98.6 312-2 | |
| Larwood(19) 0-81 | 11.111 | 99.6 314-2 | |
| Larwood(20) 0-85 | ..1...14. | 100.6 319-2 101.6 321-2 | |
| Larwood(21) 0-91 | ..1.12 4...2. 1...13 | 102.6 325-2 103.6 329-2 104.6 335-2 | |
| Tate(18) 1-53 |111. | 105.6 340-2 106.6 341-2 | |
| Tate(19) 1-60 | ..4.3 ..11.2 | 107.6 345-2 108.6 352-2 | |
| Tate(20) 1-63 | ...12. 112... | 109.6 356-2 110.6 359-2 | |
| Tate(21) 1-67 | 1..21. | 111.6 363-2 112.6 367-2 | |
| Tate(22) 1-70 | 2..1. ...1.2 | 113.6 367-2 114.6 370-2 | |
| Geary(24) 0-66 | 4.4... ..11.. | 115.6 373-2 116.6 381-2 | |
| Geary(25) 0-69 | 2..1. ...1.4 | 117.6 383-2 118.6 386-2 | |
| Geary(26) 0-73 | ..11.2 ..1... | 119.6 391-2 120.6 395-2 | |
| Geary(27) 0-75 | ..11.. 1...1 | 121.6 396-2 122.6 398-2 | |
| Larwood(22) 0-95 | ..1.3. .414.2 | 123.6 400-2 124.6 404-2 | |
| Larwood(23) 0-101 | ..41.1 ...2W [1B] | 125.6 415-2 126.6 421-2 127.6 424-3 | |
| Larwood(24) 0-103 | 11.[4L].. 4..... | 128.6 430-3 129.6 434-3 | |
| Hammond(16) 1-43 | 44[1L]1.. 1...1 | 130.6 444-3 131.6 446-3 | |
| Hammond(17) 1-46 | ..2[1L]1. ..4.4 | 132.6 450-3 133.6 458-3 | |

| AF Kippax 0(3) | | | | |
|-----------------------|---------|---------|----------|--|
| AF Kippax 0(3) | ... | Bradman | 142(202) | |
| Kippax 0(3) | | Bradman | 142(208) | |
| Kippax 1(7) | ..1. 3 | Bradman | 145(210) | |
| Kippax 1(7) |2 | Bradman | 147(216) | |
| Kippax 1(13) | | Bradman | 147(216) | |
| Kippax 1(13) | 4.... | Bradman | 151(222) | |
| Kippax 1(19) | | Bradman | 151(222) | |
| Kippax 1(20) | . 2.41 | Bradman | 158(227) | |
| Kippax 2(24) | ...1 1. | Bradman | 159(229) | |
| Kippax 2(30) | | Bradman | 159(229) | |
| Kippax 6(33) | 4.. 4.1 | Bradman | 164(232) | |
| Kippax 6(33) | ...4.1 | Bradman | 169(238) | |
| Kippax 7(36) | ..1 122 | Bradman | 174(241) | |
| Kippax 8(37) | 14 | Bradman | 178(246) | |
| Kippax 9(39) | .1 ..2. | Bradman | 180(250) | |
| Kippax 9(45) | | Bradman | 180(250) | |
| Kippax 12(48) | 2.1 4.1 | Bradman | 185(253) | |
| Kippax 16(54) | ..4... | Bradman | 185(253) | |
| Kippax 16(59) | 1 | Bradman | 186(254) | |
| Kippax 16(59) | 22.441 | Bradman | 199(260) | |
| Kippax 20(62) | .4. ..1 | Bradman | 200(263) | |
| Kippax 21(64) | 1. .1.1 | Bradman | 202(267) | |
| Kippax 22(65) | 1 14... | Bradman | 207(272) | |
| Kippax 24(67) | 11 ..11 | Bradman | 209(276) | |
| Kippax 24(71) |1 | Bradman | 210(278) | |
| Kippax 24(74) |1 | Bradman | 211(281) | |
| Kippax 24(74) | | Bradman | 211(287) | |
| Kippax 27(80) | 2..1 | Bradman | 211(287) | |
| Kippax 28(83) | 1.. ..1 | Bradman | 212(290) | |
| Kippax 28(84) |1 | Bradman | 213(295) | |
| Kippax 28(86) |1 | Bradman | 214(299) | |
| Kippax 29(88) | .1 .41. | Bradman | 219(303) | |
| Kippax 29(94) | | Bradman | 219(303) | |
| Kippax 33(98) | 4.. .1 | Bradman | 220(305) | |
| Kippax 33(98) | ..4.3 | Bradman | 227(311) | |
| Kippax 34(101) | ..1 ... | Bradman | 227(314) | |
| Kippax 37(105) | 1.11 11 | Bradman | 229(316) | |
| Kippax 38(107) | .1 ...1 | Bradman | 230(320) | |
| Kippax 38(107) |4. | Bradman | 234(326) | |
| Kippax 41(110) | .12 ..1 | Bradman | 235(329) | |
| Kippax 41(110) | 4...2. | Bradman | 241(335) | |
| Kippax 45(112) | 13 ...1 | Bradman | 242(339) | |
| Kippax 46(116) | ...1 .. | Bradman | 242(341) | |
| Kippax 48(120) | ..11 11 | Bradman | 244(343) | |
| Kippax 48(120) | ..4.3 | Bradman | 251(349) | |
| Kippax 49(121) | 1 ..1.2 | Bradman | 254(354) | |
| Kippax 50(125) | ...1 2. | Bradman | 256(356) | |
| Kippax 53(130) | 12... 1 | Bradman | 257(357) | |
| Kippax 56(134) | ..21 1. | Bradman | 258(359) | |
| Kippax 56(140) | | Bradman | 258(359) | |
| Kippax 56(141) | . 2..1 | Bradman | 261(364) | |
| Kippax 58(143) | .2 ...1 | Bradman | 262(368) | |
| Kippax 58(143) | 4.4... | Bradman | 270(374) | |
| Kippax 59(148) | ..1.. 1 | Bradman | 271(375) | |
| Kippax 59(149) | . 2..1 | Bradman | 274(380) | |
| Kippax 63(151) | .4 ...1 | Bradman | 275(384) | |
| Kippax 64(152) | 1 ..1.2 | Bradman | 278(389) | |
| Kippax 65(154) | .1 | Bradman | 278(393) | |
| Kippax 66(159) | ..1.. 1 | Bradman | 279(394) | |
| Kippax 67(164) |1 1 | Bradman | 280(395) | |
| Kippax 68(168) | ..1. .3 | Bradman | 283(397) | |
| Kippax 74(171) | 4.2 .41 | Bradman | 288(400) | |
| Kippax 75(173) | .1 .41 | Bradman | 293(404) | |
| Kippax 77(178) | ...2W | Bradman | 293(404) | |
| SJ McCabe 0(1) | . | Bradman | 293(404) | |
| McCabe 1(6) | 1.... 1 | Bradman | 294(405) | |
| McCabe 1(6) | 4.... | Bradman | 298(411) | |
| McCabe 9(11) | 44... 1 | Bradman | 299(412) | |
| McCabe 10(16) |1 1 | Bradman | 300(413) | |
| McCabe 12(21) | ..2.. 1 | Bradman | 301(414) | |
| McCabe 12(21) | 4...4 | Bradman | 309(420) | |

Tea

423-3 AF Kippax 77(178)

Stumps 6:30 |||;

Australia 1st innings (cont.)

| | | | |
|--------------------------|---------------|---------------------------|--|
| Larwood(25) 0-109 | .24... | | |
| | .4.3... | Tate(28) 2-104 | |
| Larwood(26) 0-110 | 1..... | | |
| | | Tate(29) 2-104 | |
| Larwood(27) 0-118 | 4.4... | | |
| | 1..4. | Tate(30) 2-109 | |
| Larwood(27.2) 1-119 | 1W | | |
| Larwood(28) 1-124 | 14.. | | |
| | ...W | Tate(30.4) 3-109 | |
| | .. | Tate(31) 3-109 | |
| Larwood(29) 1-127 | 12.... | | |
| | 2...4 | Tate(32) 3-115 | |
| Larwood(30) 1-131 | ..4... | | |
| | .4...W | Tate(33) 4-119 | |
| Larwood(31) 1-131 | | | |
| | 1[4B]...1 | Tate(34) 4-121 | |
| Larwood(32) 1-135 | 2.1.1. | | |
| | | Tate(35) 4-121 | |
| Geary(28) 0-75 | y..... | | |
| | | Tate(36) 4-121 | |
| Geary(29) 0-75 | | | |
| |W | Tate(36.5) 5-121 | |
| | . | Tate(37) 5-121 | |
| Geary(30) 0-80 | 1..4.. | | |
| | | Tate(38) 5-121 | |
| Geary(31) 0-80 | | | |
| | 2...1 | Tate(39) 5-124 | |
| Geary(32) 0-90 | 144..1 | | |
| |2. | Tyldesley(29) 0-86 | |
| Geary(33) 1-95 | 1.4..W | | |
| | ..3... | Tyldesley(30) 0-89 | |
| Geary(34) 1-95 | | | |
| | 1..6.6 | Tyldesley(31) 0-102 | |
| Geary(35) 1-95 | | | |
| | ..1.... | Tyldesley(32) 0-103 | |
| Larwood(33) 1-139 | 1.1.11 | | |
| | W...1W | Tyldesley(33) 2-104 | |

All out 566; 12:42 day 2

| Ovs | R-W |
|--------------|---------------|
| 134.6 | 464-3 |
| 135.6 | 471-3 |
| 136.6 | 472-3 |
| 137.6 | 472-3 |
| 138.6 | 480-3 |
| 139.6 | 485-3 |
| 140.2 | 486-4 |
| 140.6 | 491-4 |
| 141.4 | 491-5 |
| 141.6 | 491-5 |
| 142.6 | 494-5 |
| 143.6 | 500-5 |
| 144.6 | 504-5 |
| 145.6 | 508-6 |
| 146.6 | 508-6 |
| 147.6 | 514-6 |
| 148.6 | 518-6 |
| 149.6 | 518-6 |
| 150.6 | 519-6 |
| 151.6 | 519-6 |
| 152.6 | 519-6 |
| 153.5 | 519-7 |
| 153.6 | 519-7 |
| 154.6 | 524-7 |
| 155.6 | 524-7 |
| 156.6 | 524-7 |
| 157.6 | 527-7 |
| 158.6 | 537-7 |
| 159.6 | 539-7 |
| 160.6 | 544-8 |
| 161.6 | 547-8 |
| 162.6 | 547-8 |
| 163.6 | 560-8 |
| 164.6 | 560-8 |
| 165.6 | 561-8 |
| 166.6 | 565-8 |
| 167.6 | 566-10 |

| | | | |
|---------------------------|--------|-------|--|
| McCabe 18(27) | .24... | | |
| McCabe 18(29) | .. | .4.3 | |
| McCabe 18(34) | | 1 | |
| McCabe 18(34) | | | |
| McCabe 26(40) | 4.4... | | |
| McCabe 30(45) | ...4. | 1 | |
| McCabe 30(46) | W | 1 | |
| VY Richardson 1(1) | 1 | 4.. | |
| Richardson 1(5) | ...W | | |
| EL a'Beckett 0(2) | .. | | |
| a'Beckett 2(7) | 2.... | 1 | |
| a'Beckett 2(7) | .. | 2...4 | |
| a'Beckett 6(13) | ..4... | | |
| a'Beckett 6(13) | .. | 4...W | |
| a'Beckett 6(19) | | | |
| a'Beckett 7(24) |1 | 1 | |
| a'Beckett 10(28) | 2.1. | .1 | |
| a'Beckett 10(28) | | | |
| a'Beckett 10(34) | | | |
| a'Beckett 10(34) | | | |
| a'Beckett 10(40) | | | |
| a'Beckett 10(40) | ...W | | |
| a'Beckett 10(41) | . | | |
| a'Beckett 14(46) | ..4.. | 1 | |
| a'Beckett 14(46) | | | |
| a'Beckett 14(52) | | | |
| a'Beckett 14(52) | | 2...1 | |
| a'Beckett 23(57) | 44..1 | 1 | |
| a'Beckett 25(63) |2. | | |
| a'Beckett 29(68) | ..4..W | 1 | |
| TW Wall 0(3) | ... | ..3 | |
| Wall 0(3) | | | |
| Wall 1(4) | 1 | ..6.6 | |
| Wall 1(10) | | | |
| Wall 1(14) | | .1 | |
| Wall 3(17) | .11 | 1.1 | |
| PM Hornibrook 1(4) | W...1 | W | |

| England v Australia, 3rd Test 1930 | |
|------------------------------------|--|
| (.1) 11:00 day 2 | |
| 486-4 SJ McCabe 30(46) | |
| 491-5 VY Richardson 1(5) | |
| 508-6 DG Bradman 334(449) | |
| 519-7 WAS Oldfield 2(20) | |
| 544-8 EL a'Beckett 29(68) | |
| 565-9 TW Wall 3(18); | |
| 566-10 CV Grimmett 24(35); | |
| 12:42 day 2 | |

England v Australia, 3rd Test 1930, Leeds (Headingley)

England 1st innings

| Bowling | | Ovs | R-W | Batting | | low and extras problems in linear score |
|-----------------------------|---------------|-------------|--------------|------------------------|----------|---|
| TW Wall(1) 0-5 | ...14. | 0.6 | 5-0 | JB Hobbs 1(4) | ...1 4. | H Sutcliffe 4(2) |
| |1 | 1.6 | 6-0 | Hobbs 2(10) |1 | Sutcliffe 4(2) |
| Wall(2) 0-8 | 11.1.. | 2.6 | 9-0 | Hobbs 4(13) | 1.1 1.. | Sutcliffe 5(5) |
| | | 3.6 | 9-0 | Hobbs 4(19) | | Sutcliffe 5(5) |
| Wall(3) 0-8 | | 4.6 | 9-0 | Hobbs 4(19) | | Sutcliffe 5(11) |
| | 4..... | 5.6 | 13-0 | Hobbs 8(25) | 4..... | Sutcliffe 5(11) |
| Wall(4) 0-8 | | 6.6 | 13-0 | Hobbs 8(25) | | Sutcliffe 5(17) |
| | 111.... | 7.6 | 16-0 | Hobbs 10(27) | 11 1... | Sutcliffe 6(21) |
| Wall(5) 0-9 |1 | 8.6 | 17-0 | Hobbs 11(33) |1 | Sutcliffe 6(21) |
| | | 9.6 | 17-0 | Hobbs 11(39) | | Sutcliffe 6(21) |
| Wall(6) 0-10 | ...1.. | 10.6 | 18-0 | Hobbs 11(41) |1 | Sutcliffe 7(25) |
| | 1[1L]1... | 11.6 | 21-0 | Hobbs 11(45) | 11 | Sutcliffe 9(27) |
| Wall(7) 0-14 | 1..1.2 | 12.6 | 25-0 | Hobbs 12(48) | ..1 1.2 | Sutcliffe 12(30) |
| | | 13.6 | 25-0 | Hobbs 12(54) | | Sutcliffe 12(30) |
| Wall(8) 0-16 | 1...1 | 14.6 | 27-0 | Hobbs 13(59) | ...1 1 | Sutcliffe 13(31) |
| | ..1.... | 15.6 | 28-0 | Hobbs 14(62) | ..1 ... | Sutcliffe 13(34) |
| Wall(9) 0-16 | | 16.6 | 28-0 | Hobbs 14(68) | | Sutcliffe 13(34) |
| | 4..... | 17.6 | 32-0 | Hobbs 14(68) | 4..... | Sutcliffe 17(40) |
| Wall(10) 0-18 | 1...1. | 18.6 | 34-0 | Hobbs 15(70) | 1. ...1 | Sutcliffe 18(44) |
| |1 | 19.6 | 35-0 | Hobbs 15(70) |1 | Sutcliffe 19(50) |
| Wall(11) 0-18 | | 20.6 | 35-0 | Hobbs 15(70) | | Sutcliffe 19(56) |
| | ...21. | 21.6 | 38-0 | Hobbs 18(75) | ...21 . | Sutcliffe 19(57) |
| Wall(12) 0-18 | | 22.6 | 38-0 | Hobbs 18(81) | | Sutcliffe 19(57) |
| | ..12... | 23.6 | 41-0 | Hobbs 20(85) | 2... ..1 | Sutcliffe 20(59) |
| PM Hornibrook(1) 0-2 | ...2.. | 24.6 | 43-0 | Hobbs 20(85) | ...2.. | Sutcliffe 22(65) |
| | 1..... | 25.6 | 44-0 | Hobbs 21(86) | 1 | Sutcliffe 22(70) |
| Hornibrook(2) 0-2 | | 26.6 | 44-0 | Hobbs 21(92) | | Sutcliffe 22(70) |
| | | 27.6 | 44-0 | Hobbs 21(92) | | Sutcliffe 22(76) |
| Hornibrook(3) 0-3 | ...1.. | 28.6 | 45-0 | Hobbs 22(96) | ...1 .. | Sutcliffe 22(78) |
| | ...1. | 29.6 | 46-0 | Hobbs 23(101) | ...1 . | Sutcliffe 22(79) |
| Hornibrook(4) 0-5 | ...2 | 30.6 | 48-0 | Hobbs 25(107) | ...2 | Sutcliffe 22(79) |
| | 14...W | 31.6 | 53-1 | Hobbs 29(112) | 4...W 1 | 53-1 JB Hobbs 29(112) |
| Hornibrook(5) 0-6 | ..1.... | 32.6 | 54-1 | WR Hammond 0(4) |1 | Sutcliffe 24(82) |
| | | 33.6 | 54-1 | Hammond 0(4) | | Sutcliffe 24(88) |
| Hornibrook(6) 0-6 | | 34.6 | 54-1 | Hammond 0(10) | | Sutcliffe 24(88) |
| |4. | 35.6 | 58-1 | Hammond 0(10) |4. | Sutcliffe 28(94) |
| Hornibrook(7) 0-11 | 1..4.. | 36.6 | 63-1 | Hammond 1(11) | 1 .4.. | Sutcliffe 32(99) |
| | .1..W | 37.5 | 64-2 | Hammond 2(13) | .1 .W | Sutcliffe 32(102) |
| | 4 | 37.6 | 68-2 | Hammond 2(13) | 4 | KS Duleepsinhji 4(1) |
| Hornibrook(8) 0-12 | ...1. | 38.6 | 69-2 | Hammond 3(18) | ...1 . | Duleepsinhji 4(2) |
| | ..1.11 | 39.6 | 72-2 | Hammond 5(22) | ..11 .1 | Duleepsinhji 5(4) |
| Hornibrook(9) 0-14 | ..11... | 40.6 | 74-2 | Hammond 6(27) | ..1... 1 | Duleepsinhji 6(5) |
| |41 | 41.6 | 79-2 | Hammond 6(27) |41 | Duleepsinhji 11(11) |
| Hornibrook(10) 0-19 | 1..4. | 42.6 | 84-2 | Hammond 10(32) | ...4. 1 | Duleepsinhji 12(12) |
| | .214.. | 43.6 | 91-2 | Hammond 14(35) | 4.. .21 | Duleepsinhji 15(15) |
| Hornibrook(11) 0-20 |1. | 44.6 | 92-2 | Hammond 14(36) |1 | Duleepsinhji 16(20) |
| | 1..... | 45.6 | 93-2 | Hammond 14(41) | 1 | Duleepsinhji 17(21) |
| Hornibrook(12) 0-22 | ..2.... | 46.6 | 95-2 | Hammond 14(41) | ..2.... | Duleepsinhji 19(27) |
| |1 | 47.6 | 96-2 | Hammond 15(47) |1 | Duleepsinhji 19(27) |
| Hornibrook(13) 0-26 | ..n..4. | 48.6 | 101-2 | Hammond 19(54) |4. | Duleepsinhji 19(27) |
| | .41.1. | 49.6 | 107-2 | Hammond 20(56) | .1 .41. | Duleepsinhji 24(31) |
| Wall(13) 0-22 | ...4.. | 50.6 | 111-2 | Hammond 24(62) |4. | Duleepsinhji 24(31) |
| | 2...4 | 51.6 | 117-2 | Hammond 24(62) | 2...4 | Duleepsinhji 30(37) |
| Wall(14) 0-23 | [1B]...1 | 52.6 | 119-2 | Hammond 24(63) |1 | Duleepsinhji 31(42) |
| | .4W | 53.4 | 123-3 | Hammond 24(63) | 4.W | Duleepsinhji 35(46) |
| | [4B]. | 53.6 | 127-3 | Hammond 24(63) | .. | 123-3 KS Duleepsinhji 35(46) |
| Wall(15) 0-25 | ...1.1. | 54.6 | 129-3 | Hammond 25(67) | ..1. .1 | Leyland 1(4) |
| | ..11.. | 55.6 | 131-3 | Hammond 26(68) | 1 ..1. | Leyland 2(9) |
| Wall(16) 0-26 |1 | 56.6 | 132-3 | Hammond 27(74) |1 | Leyland 2(9) |
| | [2L]2.... | 57.6 | 136-3 | Hammond 29(80) | ..2.... | Leyland 2(9) |
| Wall(17) 0-27 | ...1.. | 58.6 | 137-3 | Hammond 29(82) |1 | Leyland 3(13) |
| | | 59.6 | 137-3 | Hammond 29(82) | | Leyland 3(19) |
| Wall(18) 0-34 | 42.1. | 60.6 | 144-3 | Hammond 36(87) | 42.1 . | Leyland 3(20) |
| | ..1..6 | 61.6 | 151-3 | Hammond 37(89) | .1 ...6 | Leyland 9(24) |
| Wall(19) 0-34 | | 62.6 | 151-3 | Hammond 37(95) | | Leyland 9(24) |
| |1. | 63.6 | 152-3 | Hammond 37(96) |1 | Leyland 10(29) |

Lunch

53-1 JB Hobbs 29(112)

64-2 H Sutcliffe 32(102)

123-3 KS Duleepsinhji 35(46)

Tea

| | | | | | | | | |
|----------------------------|------------|----------------------------|--------------|--------------|-----------------|---------|----------------|--|
| Wall(20) 0-34 | | | 64.6 | 152-3 | Hammond 37(96) | | Leyland 10(35) | |
| |4 | Grimmett(26) 2-68 | 65.6 | 156-3 | Hammond 41(102) |4 | Leyland 10(35) | |
| Wall(21) 0-35 | ...1... | | 66.6 | 157-3 | Hammond 41(104) | .. | ...1 | Leyland 11(39) |
| | ..1... | Grimmett(27) 2-69 | 67.6 | 158-3 | Hammond 41(107) |1 | | Leyland 12(42) |
| a'Beckett(4) 0-10 | ..1..4 | | 68.6 | 163-3 | Hammond 45(111) | ...4 | .1 | Leyland 13(44) |
| | ...61. | Grimmett(28) 2-76 | 69.6 | 170-3 | Hammond 45(112) | . | ...61 | Leyland 20(49) |
| a'Beckett(5) 0-11 | ..1... | | 70.6 | 171-3 | Hammond 45(115) |1 | | Leyland 21(52) |
| |1 | Grimmett(29) 2-77 | 71.6 | 172-3 | Hammond 45(115) |1 | | Leyland 22(58) |
| a'Beckett(6) 0-12 |1 | | 72.6 | 173-3 | Hammond 45(115) |1 | | Leyland 23(64) |
| | 412... | Hornibrook(18) 1-47 | 73.6 | 180-3 | Hammond 47(119) | 2... | 41 | Leyland 28(66) |
| a'Beckett(7) 0-13 | 1..... | | 74.6 | 181-3 | Hammond 47(124) | | 1 | Leyland 29(67) |
| | 1..112 | Hornibrook(19) 1-52 | 75.6 | 186-3 | Hammond 50(128) | ..12 | 11 | Leyland 31(69) |
| a'Beckett(8) 0-13 | | | 76.6 | 186-3 | Hammond 50(128) | | | Leyland 31(75) |
| | | Hornibrook(20) 1-52 | 77.6 | 186-3 | Hammond 50(134) | | | Leyland 31(75) |
| a'Beckett(9) 0-17 | .4... | | 78.6 | 190-3 | Hammond 50(134) | .4... | | Leyland 35(81) |
| | ...[1L]. | Hornibrook(21) 1-52 | 79.6 | 191-3 | Hammond 50(139) | | . | Leyland 35(82) |
| SJ McCabe(1) 0-0 | | | 80.6 | 191-3 | Hammond 50(145) | | | Leyland 35(82) |
| | | Hornibrook(22) 1-58 | 81.6 | 197-3 | Hammond 51(147) | .1 | 1.4. | Leyland 40(86) |
| McCabe(2) 0-0 | | | 82.6 | 197-3 | Hammond 51(153) | | | Leyland 40(86) |
| | ..1..[1L]. | Hornibrook(23) 1-59 | 83.6 | 199-3 | Hammond 51(156) |1. | | Leyland 41(89) |
| McCabe(3) 0-2 | 1.1... | | 84.6 | 201-3 | Hammond 52(160) | 1... .1 | | Leyland 42(91) |
| |1. | Hornibrook(24) 1-60 | 85.6 | 202-3 | Hammond 52(161) | . |1 | Leyland 43(96) |
| Wall(22) 0-37 | ..1.1. | | 86.6 | 204-3 | Hammond 53(163) | .1 | ..1. | Leyland 44(100) (.1) NewB |
| | 2..... | a'Beckett(10) 0-19 | 87.6 | 206-3 | Hammond 55(169) | 2..... | | Leyland 44(100) |
| Wall(22.1) 1-37 | W | | 88.1 | 206-4 | Hammond 55(169) | | W | Leyland 44(101) 206-4 M Leyland 44(101) |
| Wall(23) 1-37 | | | 88.6 | 206-4 | Hammond 55(169) | | | G Geary 0(5) |
| |[RO] | a'Beckett(10.5) 0-19 | 89.5 | 206-5 | Hammond 55(174) |R | | Geary 0(5) 206-5 G Geary 0(5) cross |
| | . | a'Beckett(11) 0-19 | 89.6 | 206-5 | Hammond 55(174) | . | | G Duckworth 0(1) |
| Wall(24) 1-41 |4. | | 90.6 | 210-5 | Hammond 59(180) |4. | | Duckworth 0(1) |
| | | Grimmett(30) 2-77 | 91.6 | 210-5 | Hammond 59(180) | | | Duckworth 0(7) |
| Wall(25) 1-42 |1 | | 92.6 | 211-5 | Hammond 60(186) |1 | | Duckworth 0(7) |
| |1. | Grimmett(31) 2-78 | 93.6 | 212-5 | Hammond 61(191) |1 | . | Duckworth 0(8) |
| Hornibrook(25) 1-60 |n. | | 94.6 | 213-5 | Hammond 61(198) | | | Duckworth 0(8) |
| | ..1.... | Grimmett(32) 2-79 | 95.6 | 214-5 | Hammond 61(202) | | .1 | Duckworth 1(10) |
| Hornibrook(26) 1-65 | ..4..1 | | 96.6 | 219-5 | Hammond 61(202) | ..4..1 | | Duckworth 6(16) |
| | | Grimmett(33) 2-79 | 97.6 | 219-5 | Hammond 61(202) | | | Duckworth 6(22) |
| Wall(26) 1-44 | ..1..1 | | 98.6 | 221-5 | Hammond 62(205) | ..1 .1 | | Duckworth 7(25) |
| | ...[1L]. | Grimmett(34) 2-79 | 99.6 | 222-5 | Hammond 62(207) | .. | | Duckworth 7(29) |
| Wall(27) 1-48 |4. | | 100.6 | 226-5 | Hammond 62(207) |4. | | Duckworth 11(35) |
| |4. | Grimmett(35) 2-83 | 101.6 | 230-5 | Hammond 66(213) |4. | | Duckworth 11(35) |
| Wall(28) 1-48 | | | 102.6 | 230-5 | Hammond 66(213) | | | Duckworth 11(41) |
| | | Grimmett(36) 2-83 | 103.6 | 230-5 | Hammond 66(219) | | | Duckworth 11(41) |
| Wall(29) 1-49 | ...1... | | 104.6 | 231-5 | Hammond 66(221) | .. | ...1 | Duckworth 12(45) |
| | ..1..4. | Grimmett(37) 2-88 | 105.6 | 236-5 | Hammond 70(225) | ..4. .1 | | Duckworth 13(47) |
| Wall(30) 1-50 | ..1... | | 106.6 | 237-5 | Hammond 70(229) | | .1 | Duckworth 14(49) |
| | | Grimmett(38) 2-88 | 107.6 | 237-5 | Hammond 70(229) | | | Duckworth 14(55) |
| Hornibrook(27) 1-67 |2.. | | 108.6 | 239-5 | Hammond 72(235) |2.. | | Duckworth 14(55) |
| | | Grimmett(39) 2-88 | 109.6 | 239-5 | Hammond 72(235) | | | Duckworth 14(61) |
| Hornibrook(28) 1-67 | | | 110.6 | 239-5 | Hammond 72(241) | | | Duckworth 14(61) |
| |11 | Grimmett(40) 2-90 | 111.6 | 241-5 | Hammond 73(242) | 11 | | Duckworth 15(66) |
| Hornibrook(28.2) 1-67 | .. | | 112.2 | 241-5 | Hammond 73(244) | .. | | Duckworth 15(66) |
| Hornibrook(29) 1-69 | 1.1. | | 112.6 | 243-5 | Hammond 74(246) | 1. .1 | | Duckworth 16(68) |
| | | Grimmett(41) 2-90 | 113.6 | 243-5 | Hammond 74(246) | | | Duckworth 16(74) |
| Hornibrook(30) 1-73 |4 | | 114.6 | 247-5 | Hammond 78(252) |4 | | Duckworth 16(74) |
| | | Grimmett(42) 2-90 | 115.6 | 247-5 | Hammond 78(252) | | | Duckworth 16(80) |
| Hornibrook(31) 1-75 | ..1..1 | | 116.6 | 249-5 | Hammond 79(254) | .1 | ...1 | Duckworth 17(84) |
| |2. | Grimmett(43) 2-92 | 117.6 | 251-5 | Hammond 79(254) |2. | | Duckworth 19(90) |
| Wall(31) 1-50 | | | 118.6 | 251-5 | Hammond 79(260) | | | Duckworth 19(90) |
| |1 | Grimmett(44) 2-93 | 119.6 | 252-5 | Hammond 79(260) |1 | | Duckworth 20(96) |
| Wall(32) 1-52 | ..11... | | 120.6 | 254-5 | Hammond 80(261) | 1 .1... | | Duckworth 21(101) |
| | 2....1 | a'Beckett(12) 0-22 | 121.6 | 257-5 | Hammond 83(267) | 2....1 | | Duckworth 21(101) |
| Wall(33) 1-57 | 1.4... | | 122.6 | 262-5 | Hammond 84(268) | 1 .4... | | Duckworth 25(106) |
| | ...1. | a'Beckett(13) 0-23 | 123.6 | 263-5 | Hammond 85(272) | ...1 .. | | Duckworth 25(108) |
| Wall(34) 1-59 | ..1.1. | | 124.6 | 265-5 | Hammond 86(276) | ..1. .1 | | Duckworth 26(110) |
| | ..2... | a'Beckett(14) 0-25 | 125.6 | 267-5 | Hammond 86(276) | ..2.... | | Duckworth 28(116) |
| Wall(35) 1-60 |1 | | 126.6 | 268-5 | Hammond 87(282) |1 | | Duckworth 28(116) |
| | | Grimmett(45) 2-93 | 127.6 | 268-5 | Hammond 87(288) | | | Duckworth 28(116) |
| a'Beckett(15) 0-25 | | | 128.6 | 268-5 | Hammond 87(288) | | | Duckworth 28(122) |
| | 1.1... | Grimmett(46) 2-95 | 129.6 | 270-5 | Hammond 88(292) | 1... .1 | | Duckworth 29(124) |
| a'Beckett(16) 0-26 | ...1. | | 130.6 | 271-5 | Hammond 88(294) | .. | ...1 | Duckworth 30(128) |
| | 111..1 | Grimmett(47) 2-99 | 131.6 | 275-5 | Hammond 90(298) | 1..1 11 | | Duckworth 32(130) |
| a'Beckett(17) 0-27 |1 | | 132.6 | 276-5 | Hammond 91(304) |1 | | Duckworth 32(130) |
| | ..2.42 | Grimmett(48) 2-107 | 133.6 | 284-5 | Hammond 99(310) | ..2.42 | | Duckworth 32(130) |

| England 1st innings (cont.) | | Ovs | R-W | | |
|--------------------------------|---------------|------------------------------------|---------------|--------------------------|--|
| a'Beckett(18) 0-27 | | 134.6 | 284-5 | Hammond 99(310) | Duckworth 32(136) |
| |1. | 135.6 | 285-5 | Hammond 100(315) |1 . Duckworth 32(137) |
| a'Beckett(19) 0-27 | | 136.6 | 285-5 | Hammond 100(321) | Duckworth 32(137) |
| | ..11.[1L] | 137.6 | 288-5 | Hammond 101(322) | 1 ..1.. Duckworth 33(142) |
| a'Beckett(19.4) 1-27 | ...W | 138.4 | 288-6 | Hammond 101(322) | ...W Duckworth 33(146) 288-6 G Duckworth 33(146) |
| a'Beckett(20) 1-28 | 1. | 138.6 | 289-6 | Hammond 101(323) | . 1 APF Chapman 1(1) |
| | .1.... | 139.6 | 290-6 | Hammond 101(327) |1 Chapman 2(3) |
| a'Beckett(21) 1-29 | 1..... | 140.6 | 291-6 | Hammond 101(332) | 1 Chapman 3(4) |
| |1 | 141.6 | 292-6 | Hammond 101(332) |1 Chapman 4(10) |
| a'Beckett(22) 1-33 | ...4.. | 142.6 | 296-6 | Hammond 101(332) | ...4.. Chapman 8(16) |
| | | 143.6 | 296-6 | Hammond 101(338) | Chapman 8(16) |
| a'Beckett(23) 1-33 | | 144.6 | 296-6 | Hammond 101(338) | Chapman 8(22) |
| |4 | 145.6 | 300-6 | Hammond 105(344) |4 Chapman 8(22) |
| Wall(36) 1-60 | | 146.6 | 300-6 | Hammond 105(344) | Chapman 8(28) |
| | [2L].... | 147.6 | 302-6 | Hammond 105(350) | Chapman 8(28) |
| Wall(37) 1-61 | 1.... | 148.6 | 303-6 | Hammond 105(355) | 1 Chapman 9(29) |
| | 1..4. | 149.6 | 308-6 | Hammond 109(360) | ...4. 1 Chapman 10(30) |
| Wall(38) 1-67 | 1..14. | 150.6 | 314-6 | Hammond 110(363) | ..1 14. Chapman 15(33) |
| | 3.1W | 151.4 | 318-7 | Hammond 113(365) | 3W .1 Chapman 16(35) 318-7 WR Hammond 113(365) |
| | .. | 151.6 | 318-7 | MW Tate 0(2) | .. Chapman 16(35) |
| Wall(39) 1-67 | | 152.6 | 318-7 | Tate 0(2) | Chapman 16(41) |
| | .2.... | 153.6 | 320-7 | Tate 2(8) | .2.... Chapman 16(41) |
| Wall(40) 1-70 | .2.1.. | 154.6 | 323-7 | Tate 2(10) | .. .2.1 Chapman 19(45) |
| | .4.11 | 155.6 | 329-7 | Tate 3(11) | 1 ..4.1 Chapman 24(50) |
| a'Beckett(24) 1-38 | 1..4.. | 156.6 | 334-7 | Tate 4(12) | 1 ..4.. Chapman 28(55) |
| | | 157.6 | 334-7 | Tate 4(18) | Chapman 28(55) |
| a'Beckett(25) 1-38 | | 158.6 | 334-7 | Tate 4(18) | Chapman 28(61) |
| | ..1.4. | 159.6 | 339-7 | Tate 5(21) | ..1 .4. Chapman 32(64) |
| a'Beckett(26) 1-39 | ..1... | 160.6 | 340-7 | Tate 6(24) | ..1 ... Chapman 32(67) |
| | 1..... | 161.6 | 341-7 | Tate 7(25) | 1 Chapman 32(72) |
| a'Beckett(27) 1-46 | 14[4B]1.1 | 162.6 | 352-7 | Tate 9(28) | 1.1 4.1 Chapman 37(75) |
| | .1.... | 163.6 | 353-7 | Tate 10(30) | .1 Chapman 37(79) |
| a'Beckett(28) 1-47 | ...1.. | 164.6 | 354-7 | Tate 11(34) | ...1 .. Chapman 37(81) Lunch |
| | 34.21. | 165.6 | 364-7 | Tate 14(36) | 3. 4.21 Chapman 44(85) |
| Hornibrook(37) 1-85 | 1..4n.. | 166.6 | 370-7 | Tate 18(42) | ..4... 1 Chapman 45(86) |
| | ...W | 167.3 | 370-8 | Tate 18(42) | ..W Chapman 45(89) 370-8 APF Chapman 45(89) |
| | ... | 167.6 | 370-8 | Tate 18(42) | ... H Larwood 0(3) |
| Hornibrook(38) 1-88 |3 | 168.6 | 373-8 | Tate 21(48) |3 Larwood 0(3) |
| | .1..1W | 169.6 | 375-9 | Tate 22(51) | .1W .1 Larwood 1(6) 375-9 MW Tate 22(51) |
| Hornibrook(39) 1-92 | .4.... | 170.6 | 379-9 | RK Tyldesley 0(0) | .4... Larwood 5(12) |
| | | 171.6 | 379-9 | Tyldesley 0(6) | Larwood 5(12) |
| Hornibrook(40) 1-93 | ..1... | 172.6 | 380-9 | Tyldesley 0(9) |1 Larwood 6(15) |
| | ...21. | 173.6 | 383-9 | Tyldesley 0(10) |21 Larwood 9(20) |
| Hornibrook(41) 1-94 | ..1.[1L]. | 174.6 | 385-9 | Tyldesley 0(12) |1. Larwood 10(24) |
| | 6W | 175.2 | 391-10 | Tyldesley 6(14) | 6W Larwood 10(24) 391-10 RK Tyldesley 6(14); 2:48 day 4 |
| All out 391; 2:48 day 4 | | Australia leads by 175 runs | | | |

England v Australia, 3rd Test 1930, Leeds (Headingley)

England 2nd innings

Follow-On Enforced

| Bowling | | Ovs | R-W | Batting | | | | |
|---|---------------|-------------|-------------|-----------------------------|---------------|-------|---------------------------|-------------------------------------|
| EL a'Beckett(1) 0-1 |1 | 0.6 | 1-0 | JB Hobbs 1(4) | ...1 | .. | H Sutcliffe 0(2) | fow 2 |
| | 121.1. | 1.6 | 6-0 | Hobbs 3(7) | 1.1 | 21. | Sutcliffe 3(5) | 3:05 day 4 |
| a'Beckett(2) 0-4 | 1.11.. | 2.6 | 9-0 | Hobbs 5(9) | 11 | .1.. | Sutcliffe 4(9) | |
| |1 | 3.6 | 10-0 | Hobbs 6(13) | ...1 | .. | Sutcliffe 4(11) | |
| a'Beckett(3) 0-8 |4 | 4.6 | 14-0 | Hobbs 10(19) |4 | .. | Sutcliffe 4(11) | (.6) BLSP 10' |
| | 411... | 5.6 | 20-0 | Hobbs 11(20) | 1 | 41... | Sutcliffe 9(16) | (.1) 3:30 |
| a'Beckett(4) 0-10 | 1.1... | 6.6 | 22-0 | Hobbs 12(24) | 1... | .1 | Sutcliffe 10(18) | |
| |1 | 7.6 | 23-0 | Hobbs 12(24) |1 | | Sutcliffe 11(24) | |
| a'Beckett(5) 0-10 | | 8.6 | 23-0 | Hobbs 12(24) | | | Sutcliffe 11(30) | |
| | 1.[RO] | 9.3 | 24-1 | Hobbs 13(25) | 1 | R | Sutcliffe 11(32) | 24-1 JB Hobbs 13(25) cross |
| | 1.. | 9.6 | 25-1 | WR Hammond 1(1) | 1 | .. | H Sutcliffe 11(34) | |
| a'Beckett(6) 0-14 | 4..... | 10.6 | 29-1 | Hammond 5(7) | 4..... | | Sutcliffe 11(34) | |
| | .1..1 | 11.6 | 31-1 | Hammond 6(11) | ...1 | .1 | Sutcliffe 12(36) | |
| a'Beckett(7) 0-14 | | 12.6 | 31-1 | Hammond 6(17) | | | Sutcliffe 12(36) | |
| | 1...1. | 13.6 | 33-1 | Hammond 7(21) | ...1 | 1. | Sutcliffe 13(38) | |
| a'Beckett(8) 0-19 | 22...1 | 14.6 | 38-1 | Hammond 12(27) | 22...1 | | Sutcliffe 13(38) | |
| | ..1... | 15.6 | 39-1 | Hammond 13(30) | ..1 | ... | Sutcliffe 13(41) | |
| PM Hornibrook(1) 0-1 |1 | 16.6 | 40-1 | Hammond 14(36) |1 | | Sutcliffe 13(41) | |
| | 1...1. | 17.6 | 42-1 | Hammond 15(38) | 1. | ...1 | Sutcliffe 14(45) | |
| Hornibrook(2) 0-1 | | 18.6 | 42-1 | Hammond 15(38) | | | Sutcliffe 14(51) | |
| | | 19.6 | 42-1 | Hammond 15(44) | | | Sutcliffe 14(51) | |
| Hornibrook(3) 0-1 | | 20.6 | 42-1 | Hammond 15(44) | | | Sutcliffe 14(57) | |
| |4. | 21.6 | 46-1 | Hammond 19(50) |4. | | Sutcliffe 14(57) | |
| Hornibrook(4) 0-1 | | 22.6 | 46-1 | Hammond 19(50) | | | Sutcliffe 14(63) | |
| |33 | 23.6 | 52-1 | Hammond 22(55) |3 | 3 | Sutcliffe 17(64) | |
| Hornibrook(5) 0-5 | 4..... | 24.6 | 56-1 | Hammond 22(55) | 4... | 4... | Sutcliffe 21(70) | |
| | | 25.6 | 56-1 | Hammond 22(61) | | | Sutcliffe 21(70) | |
| Homibrook(6) 0-10 | 1.4... | 26.6 | 61-1 | Hammond 26(66) | 4... | 1 | Sutcliffe 22(71) | |
| | .1.... | 27.6 | 62-1 | Hammond 26(70) | | .1 | Sutcliffe 23(73) | |
| Hornibrook(7) 0-11 | 1...1 | 28.6 | 63-1 | Hammond 26(73) |1 | | Sutcliffe 24(76) | Tea |
| | .1...1 | 29.6 | 65-1 | Hammond 27(77) | ...1 | .1 | Sutcliffe 25(78) | |
| Wall(3) 0-14 | 4...4 | 30.6 | 73-1 | Hammond 35(83) | 4...4 | | Sutcliffe 25(78) | |
| | ..1... | 31.6 | 74-1 | Hammond 35(86) |1 | | Sutcliffe 26(81) | |
| Wall(4) 0-14 | | 32.6 | 74-1 | Hammond 35(86) | | | Sutcliffe 26(87) | |
| | W | 33.5 | 74-2 | Hammond 35(91) | W | | Sutcliffe 26(87) | 74-2 WR Hammond 35(91) |
| | . | 33.6 | 74-2 | KS Duleepsinhji 0(1) | . | | Sutcliffe 26(87) | |
| Wall(5) 0-14 | | 34.6 | 74-2 | Duleepsinhji 0(1) | | | Sutcliffe 26(93) | |
| | | 35.6 | 74-2 | Duleepsinhji 0(7) | | | Sutcliffe 26(93) | |
| Wall(6) 0-14 | | 36.6 | 74-2 | Duleepsinhji 0(7) | | | Sutcliffe 26(99) | |
| | 1..... | 37.6 | 75-2 | Duleepsinhji 1(8) | 1 | | Sutcliffe 26(104) | |
| Wall(7) 0-15 |1 | 38.6 | 76-2 | Duleepsinhji 2(14) |1 | | Sutcliffe 26(104) | |
| | 1..... | 39.6 | 77-2 | Duleepsinhji 3(15) | 1 | | Sutcliffe 26(109) | |
| Wall(8) 0-16 | ..1... | 40.6 | 78-2 | Duleepsinhji 4(18) | ..1 | ... | Sutcliffe 26(112) | |
| | [2L]1.1. | 41.6 | 82-2 | Duleepsinhji 5(22) | ..1. | .1 | Sutcliffe 27(114) | |
| Wall(9) 0-16 | | 42.6 | 82-2 | Duleepsinhji 5(22) | | | Sutcliffe 27(120) | |
| | | 43.6 | 82-2 | Duleepsinhji 5(28) | | | Sutcliffe 27(120) | |
| Wall(10) 0-18 | 11.... | 44.6 | 84-2 | Duleepsinhji 6(29) | 1 | 1.... | Sutcliffe 28(125) | |
| | .1.... | 45.6 | 85-2 | Duleepsinhji 7(31) | .1 | ... | Sutcliffe 28(129) | |
| Wall(11) 0-19 | ..[4L]1.. | 46.6 | 90-2 | Duleepsinhji 8(35) | ...1 | .. | Sutcliffe 28(131) | |
| | .1..[2L]. | 47.6 | 93-2 | Duleepsinhji 9(37) | .1 | | Sutcliffe 28(135) | |
| a'Beckett(9) 0-20 |1 | 48.6 | 94-2 | Duleepsinhji 10(43) |1 | | Sutcliffe 28(135) | |
| | W | 49.6 | 94-3 | Duleepsinhji 10(49) | W | | Sutcliffe 28(135) | 94-3 KS Duleepsinhji 10(49) |
| a'Beckett(10) 0-20 | | 50.6 | 94-3 | M Leyland 0(0) | | | Sutcliffe 28(141) | |
| |1 | 51.5 | 95-3 | Leyland 1(5) |1 | | Sutcliffe 28(141) | Stumps ; - BLSP 5:45 day 4 |
| 95 for 3; Stumps ; - BLSP 5:45 day 4 | | | | | | | | |

England v Australia, 3rd Test 1930, Leeds (Headingley)

Australia 2nd innings

| Bowling | | Ovs | R-W | Batting | |
|--------------------|--|-----|-----|---------|--|
| Match Drawn | | | | | |