

<i>Ward-Higgs</i>							
<i>Board</i>	<i>Name</i>	<i>W/B</i>	<i>Adj</i>	<i>Res</i>	<i>Opponent</i>	<i>County</i>	<i>Res</i>
1	K R Milner	B		0.5	M J Conroy	Lancs 1	0.5
2	N L Edwards	W		1	A C Ashby	Surrey	0
3	B Turner	W		0.5	J Asquith	Middx	0.5
4	C A Gray	B		1	G Young	Berks	0
5	M Bissell	W		0	D Shire	Glos	1
6	B G Dudley	B	Adj	0	P C Gibbs	Warks	1
7	E Horwill	W		0.5	C R Orchard	Dorset	0.5
8	N V A Hobbs	B		0	D J Horton	Kent 1	1
9	C L Heathcock	B		0	F Headlong	Wilts	1
10	J P Knee	W	Adj	0.5	P C Doye	Essex 1	0.5
11	A.J. Pearce	B		0	M E Jones	Leics	1
12	J Keen	W	Adj	0.5	M S Taylor	Suffolk	0.5
13	D W Close	W		0	R Almond	Sussex	1
14	S Kitching	B		0.5	K Simpson	Notts	0.5
15	E Myers	B		1	R Hulme	Surrey	0
16	A E Copeman	W		0.5	W O'Rourke	Lancs.1	0.5
17	N. Hyde	W		1	R. Woodings	Berks	0
18	J W Cox	B		1	M Lee	Middx	0
19	C E Majer	W		1	R Millward	Warks	0
20	D H T Spencer	B		0.5	K Derrick	Glos	0.5
21	G Evans	W		0	P Griseri	Kent 1	1
22	F L Tatler	B		0	G Green	Essex 1	1
23	I Clarke	B		1	J A Bassett	Dorset	0
24	K Dodd	W	Adj	1	M Walters	Wilts	0
25	W W A Peck	B		0	R Smith	Suffolk	1
26	A Ruffle	W	Adj	0	R Timpson	Leics	1
27	F Bradbury	W		0.5	C Taylor	Notts	0.5
28	B G Foord	B		0.5	R D Hirsch	Sussex	0.5
	Total			13			15
<i>Brown-Pond</i>							
1	B R Frayne	B		1	D Riley	Lancs 2	0
2	K S H Burrows	W		1	P T S Sandon	Kent 3	0
3	D Gallimore	B		1	M Buchanan	Devon	0
4	A Kirkland	W		1	A Foulds	Leics	0
5	K G Tyson	B		0.5	G W Smith	Surrey 2	0.5
6	K Wilkes	W		0	L Bennett	Warks 3	1
7	C Bilboe	W		0	A Kent	Essex 3	1
8	F E Batson	B		0	C Wiggins	Essex 3	1
9	P Adamson	W		0.5	A Duggan	Lancs 2	0.5
10	B Graff	B		0	D C Picton	Kent 3	1
11	W J Pugh	W		0.5	T Dutton	Devon	0.5
12	G Herbert	B		1	D Norton	Leics	0
13	K Sanders	W		0	E Radford	Surrey 2	1
14	C.R. Forrester	B		0	D Wilkinson	Warks 3	1
15	J. Fox	B		1	L Gibbins	Lancs 2	0
16	A Rickhuss	W	A	0.5	B J Thatcher	Kent 3	0.5
17	C H Bickley	B		0	G Matthews	Devon	!
18	J Hodgson	W		0	S Smith	Leics	1
19	S Hawkins	B	A	0.5	N H Wahla	Surrey 2	0.5
20	S Brewett-Taylor	W		0	J H Pakenham	Warks 3	1
	Total			8.5			10.5

A=adjudicated result.

D= default