

OUIT 2019: Leaderboard

2019/03/31 07:30 AM

Recurve Men

Pl.	Archer	Club	Score	Hits	Gold
1	Callum Henfrey	Oxford Uni	541	60	17
2	Alan Warner	Westcott	533	60	18
3	Simon Gunnell	Westcott	514	60	16

Recurve Women

Pl.	Archer	Club	Score	Hits	Gold	
1	Antje Frotscher	Oxford	559	60	27	
2	Eva Gronbech	Oxford	525	60	13	
3	Ewa Wegrzyn	Oxford Uni	Novice	490	60	7
4	Chi Che	Oxford Uni	Novice	421	59	4
5	Ping Lu	Oxford Uni	Novice	405	59	6

Compound Men

Pl.	Archer	Club	Score	Hits	Gold
1	Ray Scott	Westcott	532	59	12

Compound Women

Pl.	Archer	Club	Score	Hits	Gold
1	Kat Baier	Oxford	563	60	23

Novice Recurve Women

Pl.	Archer	Club	Score	Hits	Gold	
1	Ewa Wegrzyn	Oxford Uni	Novice	490	60	7
2	Chi Che	Oxford Uni	Novice	421	59	4
3	Ping Lu	Oxford Uni	Novice	405	59	6

2019/03/31 10:00 AM

Recurve Men

Pl.	Archer	Club	Score	Hits	Gold	
1	George Thomas	Oxford		0	0	0
1	Callum Henfrey	Oxford Uni		0	0	0
1	Roy Pearce	Oxford	Novice	0	0	0

OUIT 2019: Leaderboard

1	Michael Wang	Oxford Uni	Novice	0	0	0
1	Frank Havemann	Oxford	Novice	0	0	0
1	Pawel Rymarz	Oxford Uni	Novice	0	0	0

Recurve Women

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Eva Gronbech	Oxford		0	0	0
1	Eléonore Cossade	Oxford		0	0	0
1	Chi Che	Oxford Uni	Novice	0	0	0
1	Laura Coppinger	Oxford Uni	Novice	0	0	0
1	Ping Lu	Oxford Uni	Novice	0	0	0
1	Ewa Wegrzyn	Oxford Uni	Novice	0	0	0

Novice Recurve Men

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Roy Pearce	Oxford	Novice	0	0	0
1	Michael Wang	Oxford Uni	Novice	0	0	0
1	Frank Havemann	Oxford	Novice	0	0	0
1	Pawel Rymarz	Oxford Uni	Novice	0	0	0

Novice Recurve Women

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Chi Che	Oxford Uni	Novice	0	0	0
1	Laura Coppinger	Oxford Uni	Novice	0	0	0
1	Ping Lu	Oxford Uni	Novice	0	0	0
1	Ewa Wegrzyn	Oxford Uni	Novice	0	0	0

Compound Junior Women

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Liana Perry	Oxford		0	0	0

Novice Recurve Junior Men

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Sam Pearce	Oxford	Novice	0	0	0

Recurve Junior Men

Pl.	Archer	Club	Score	Hits	Gold	Silver
1	Sam Pearce	Oxford	Novice	0	0	0

OUIT 2019: Leaderboard