

Detailed report of a Paddlers C1M Results 'Div 1' - 'Div A' - 'Premier'

Paddler Name	Year of Birth
John Wilde	



Information

Competed in Great Britain in C1M Class as a right-handed paddler from 1969 – 1974 competitively.

Represented GBR (Slalom) in the 1973 World Championships in C1M Class

Represented GBR (Slalom) in the 1974 Europa Cup in C1M Class

Represented GBR (Slalom) from 1970 - 1974 in C1M Class

Post GBR C1M Slalom, John represented Australia in 1979 World Championship C1M Class and 1989 World Championship C2 Class

Results placed 1st

Year	Event Venue	Position	Best Run	Run Time	Penalties	Total	Run Time % of Winning K1M	Run Time % of Winning K1W
1971	Llangollen Town	1st	2nd	391.1	0	391.1	280.20 140%	329.80 119%
1973	Lune	1st	2nd	249.8	10	259.8	193.20 134%	226.60 115%

Results placed 2nd and 3rd

Year	Event Venue	Position	Best Run	Run Time	Penalties	Total	Run Time % of Winning K1M	Run Time % of Winning K1W	Run Time % of Winning C1
1971	Grandtully August	2nd	2nd	337.2	10	347.2	246.20 141%	332.60 104%	317.90 109%
1972	Grandtully May	3rd	1st	274.1	40	314.1	202.40 155%	269.70 116%	281.60 112%
1973	Llangollen Town	3rd	2nd	351	50	401	278.00 144%	356.00 113%	359.00 112%
1973	Serpent's Tail	3rd	2nd	293.6	50	343.6	211.10 163%	314.00 109%	298.10 115%

Results placed 4th and 5th

Year	Event Venue	Position	Best Run	Run Time	Penalties	Total	Run Time % of Winning K1M	Run Time % of Winning K1W	Run Time % of Winning C1
1972	Grandtully Easter	4th	1st	337.7	20	357.7	210.40 170%	289.80 123%	310.00 115%
1973	Grandtully Easter	4th	1st	297.1	40	337.1	227.20 148%	299.00 113%	291.00 116%
1970	Grandtully August	5th	2nd	506.4	70	576.4	316.40 182%	441.10 131%	482.00 120%
1970	Grandtully Easter	5th	2nd	364.8	170	534.8	214.20 250%	313.30 171%	345.00 155%
1972	Llangollen Town	5th	2nd	337.6	0	337.6	242.60 139%	285.90 118%	309.90 109%
1973	Grandtully August	5th	2nd	324.5	80	404.5	253.60 160%	319.10 127%	353.80 114%

Results placed between 6th and 10th

Year	Event Venue	Position	Best Run	Run Time	Penalties	Total	Run Time % of Winning K1M	Run Time % of Winning K1W	Run Time % of Winning C1
1970	Lune	6th	2nd	368	60	428	266.00 161%	342.00 125%	379.00 113%
1970	Serpent's Tail	6th	1st	305.5	10	315.5	225.70 140%	226.40 139%	288.00 110%
1971	Grandtully Easter	6th	2nd	355.4	50	405.4	244.30 166%	326.70 124%	352.20 115%
1971	Lune	6th	1st	326	20	346	246.00 141%	286.00 121%	305.00 113%
1972	Serpent's Tail	6th	2nd	295.9	10	305.9	215.50 142%	260.80 117%	274.10 112%
1974	Llangollen Town	6th	1st	363.3	80	443.3	271.70 163%	392.90 113%	332.70 133%
1969	Serpent's Tail	7th	2nd	355.9	130	485.9	219.00 222%	297.00 164%	287.00 169%
1970	Llangollen Town	8th	2nd	380.7	30	410.7	266.70 154%	307.20 134%	335.00 123%
1969	Llangollen Town	10th	2nd	412.8	120	532.8	245.20 217%	283.30 188%	343.60 155%

Results placed greater than 10th

Year	Event Venue	Position	Best Run	Run Time	Penalties	Total	Run Time % of Winning K1M	Run Time % of Winning K1W	Run Time % of Winning C1
1969	Grandtully August	11th	2nd	706	360	1066	327.00 326%	417.00 256%	462.00 231%
1972	Lune	15th	1st	290.2	80	370.2	222.20 167%	261.80 141%	264.80 140%

International Results

Year	Country	Event	Occasion	Individual Position	Senior / Youth	Team Position	Result Sheets
1970	United Kingdom	Llangollen		11th		2nd	Llangollen
1970	Switzerland	Muotathal		23rd		3rd	Muotathal
1970	East Gemany	Zwickau		15th		7th	Zwickau
1971	West Germany	Augsburg		18th			Augsburg
1971	United Kingdom	Llangollen		11th		4th	Llangollen
1971	Switzerzland	Muotathal		11th		7th	Muotathal
1971	East Germany	Zwickau		23rd		5th	Zwickau
1972	United Kingdom	Llangollen		5th		1st	Llangollen
1973	Switzerland	Muotathal	World Championships	21st		6th	Muotathal
1973	East Germany	Zwickau		11th		5th	Zwickau
1974	Germany	Augsburg	Europa Cup	14th			Augsburg
1974	France	Bourg St Maurice	Europa Cup	9th			Bourg St Maurice
1974	Czechoslovakia	Lipno	Europa Cup	8th			Lipno
1974	Germany	Lippstadt		12th			Lippstadt
1974	Italy	Merano		10th			Merano
1979	Canada	Jonquiere	World Championships	25th		8th	Jonquiere

[Visit Canoeing Results Archive \(Slalom\)](#)