

17. CHANGE RINGING MACHINES, COMPUTERS AND SIMULATORS

Acc. No.	Author	Title	Date	Publisher and other details
3671	Assn of Ringing Teaches	Teaching with Simulators	2015	Association of Ringing Teachers First edition 18pp, illustrated
3789	Assn of Ringing Teaches	Teaching with Simulators	2016	Association of Ringing Teachers Revised edition 16pp, illustrated
3928	Assn of Ringing Teachers - Roger Booth	Teaching with Simulators	2018, Feb	Association of Ringing Teachers Second edition 47pp, illustrated ISBN 978-1-9997261-5-7
1489	Bailey, Roger	'Using a computer to compose peals'	1978	Brunel University Thesis for M Technology (6) + 75pp
	<i>Booth, Roger see Assn of Ringing Teachers</i>			
629	Bourn, Leslie E A	'Bell-ringing Mechanism'	1949	Typescript account of a bell-ringing machine made in 1935 by LEAB. Consists of 4pp Introduction by B D Price, and letters from Bourn to Price describing the machine, dated 22.xi.1948 and 29.xi.1948, with diagram and photographs
2422	CCCBR - Computer Co-ordination Committee	Software Catalogue	1994	CCCBR Computer Co-ordination Committee 12pp
2416	CCCBR - Computer Co-ordination Committee	Software Catalogue	1997	CCCBR Computer Co-ordination Committee 12pp
2712	CCCBR - Information and Comm. Tech. Committee	Software Catalogue	2001	CCCBR Information and Communications Technology Committee 24pp
1248 (part)	CCCBR Education Committee	The Cummins Simulator	1987	Report by Phil Gay
2205	CCCBR Gay, Philip	Simulators and Teaching	1994	CCCBR Education Committee 12pp ISBN 0-900271-29-9
2673	CCCBR Gay, Philip	Simulators and Teaching	1994	CCCBR Education Committee 13pp ISBN 0-900271-39-6
918	Carter, John et al	File of correspondence concerning Carter Ringing Machine	1921-9	Much correspondence relates to depositing the machine at The Science Museum See index of correspondence for details
1142 (part)	Carter, John	Photo of John Carter with his ringing machine	c.1924	Also has samples of print-out of the machine
3779	Carter, John	Photograph of John Carter working on his ringing machine	<i>n.d.</i>	
2505	Cummins, Peter	'Cummins Simulator'	c.1988	Circuit diagram for Cummins simulator together with letter of explanation from Peter Cummins
2717	Halls, Peter and Sotheran, Peter	'The First Bellringing Computer Programme'	c.1973	BBC Basic programme for BBC 32k Micro Computer. Rings Plain Bob Major, Grandsire and Stedman Doubles, with row printing and sounds
2718	Halls, Peter and Sotheran, Peter	'The First Bellringing Computer Programme'	c.1973	Photocopy of 2717 above
2514	'P D W' (Wenham, Peter D)	Bellringing by Instalments. Instalment No 16 Ringing Simulators	1998	P Wenham 7pp
2732	Rice, J M	'CIREL: an error detector and logger for church bell ringers'	1989	University of Brunel MSc (4) + 33 + (1) + (4) + (3) + 11 + (3)pp
1227	Woodhouse, G F	Change-ringing Machine Invented by G.F. Woodhouse of Sedbergh	c.1935	Came & Cave, Printers 8pp Contains letter from GFW to G Baker and two postcards illustrating machine. Also diagram drawn by machine