

List of references for the Elliott 152, 153 and Nicholas computers.

Note that the background to all the early British stored-program projects from 1945 – 1951 is summarised in: ***Alan Turing and his Contemporaries: building the world's first computers***. Simon Lavington [ed]. Published by BCS in 2012. 111 pages; many illustrations. ISBN: 978-1-90612-490-8.

1. S H Lavington, *Moving Targets - Elliott-Automation and the dawn of the computer age in Britain, 1947 – 67*. Published in 2011 by Springer, ISBN 978-1-84882-932-9.
2. J F Coales, *Computers and the professional engineer*. Proc. IEE, vol. 119, no. 1, January 1972, pages 1 – 16.
3. F C Williams & T Kilburn, *A storage system for use with binary digital computing machines*. Proc IEE vol. 96 part 2 No. 30, 1949, pages 183 – 202. Paper read at the IEE on 2nd Nov. 1948.
4. S E Hersom, *Nicholas, the forgotten Elliott project*. Resurrection, the bulletin of the Computer Conservation Society, issue number 27, spring 2002, pages 10 – 14.
5. G E Fenton, *Programming Nicholas*. Elliott Brothers (London) Ltd., Borehamwood Research Laboratories, Technical Report M12, 6th July 1953. (35 typed pages).
6. N D Hill, *Nicholas*. Proceedings of the NPL Symposium on Automatic Digital Computers, 1953, pages 44 – 45.
7. S E Hersom, *Operating experience with Nicholas*. Proc. IEE vol. 103 part B 1 – 3, 1965, pages 276 – 277.
8. S H Lavington, *Early British Computers*. Manchester University Press, 1980. ISBN: 0-7190-0803-4 and 0-7190-0810-7. The text is also available at: <http://ed-thelen.org/comp-hist/EarlyBritish.html>
9. S E Hersom, *Theory of MRS5 computer*. Elliott Brothers (London) Ltd., Borehamwood Research Laboratories, Research Report number 163, dated 3rd January 1950. Classified as *Secret*.
10. S E Hersom, *MRS5 computer programme*. Elliott Brothers (London) Ltd., Borehamwood Research Laboratories, Research Report number 195, dated 25th May 1950. Classified as *Secret*.
11. M Campbell-Kelly, The development of computer programming in Britain (1945 – 1955). *Annals of the History of Computing*, vol. 4 no. 2, April 1982, pages 121 – 139.
12. G E Felton, *Getting the job done*. Resurrection, the bulletin of the Computer Conservation Society, number 38, summer 2006.

13. S L H Clarke, *The Elliott 400 series and before*. The Radio and Electronic Engineer, vol. 45, No. 8, August 1975, pages 415 – 421.