

## List of references for LEO III.

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.

Another general account, spanning the period from the late 1940s to the mid-1960s, is: ***Early British Computers*** (Simon Lavington). Published by Manchester University Press (in the UK) and Digital Press (in the USA) in 1980. 139 pages, many illustrations. ISBN: 0-7190-0803-4. Available online at: <http://ed-thelen.org/comp-hist/EarlyBritish.html>

Some of the many references to LEO I, the predecessor of LEO II and LEO III, also touch on LEO III features. See section L1X5. For particular details of LEO III, see:

1. Pinkerton, J.M.M. (1961); The Evolution of Design in a Series of Computers. J M M Pinkerton. The Computer Journal, Vol. 4, No 1, 1961, pages 42-46. (This paper discusses the evolution of the functional and systematic aspects of design in three generations of LEO computers).
2. LEO : the first business computer. Peter J. Bird. Published by Hasler Publishing Ltd. 1994. ISBN 0-9521651-0-4.
3. LEO III. Two-page leaflet number DP/202, published by English Electric-Leo Computers Ltd. Undated, but probably about 1963.

There is a clear need for us to identify more source documents for LEO III.