

## LEO II references & bibliography.

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, also touch on LEO II features. See section L1X5.

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).

*(More LEO II references to come).*