

LEO BIBLIOGRAPHY

Books

Bird, P.J., (1994), *LEO, The First Business Computer*, Hasler Publishing Limited, Wokingham, UK.

Campbell-Kelly, M., (1989), *ICL: A Business and Technical History*, Clarendon Press, Oxford.

Caminer, D.T., Aris, J.B.B., Hermon, P.M.R., Land, F.F. (1996), *User-Driven Innovation: The World's First Business Computer*, McGraw-Hill, London.

Caminer, D.T., Aris, J.B.B., Hermon, P.M.R., Land, F.F. (1998), *LEO: The Incredible Story of the World's First Business Computer*, McGraw-Hill, New York. Chinese edition (2000), published in Hong-Kong.

Carmichael, H., (1996), (ed.), *An ICL Anthology*, Chapter 6: **LEO**, Laidlaw Hicks, Surbiton, UK.

Ferry, G., (2003), *A Computer Called LEO: Lyons Teashops and the World's First Office Computer*, Fourth Estate, London

Land, F.F., (1997), *LEO, the First Business Computer: A Personal Experience* in Glass, R.L., (editor), *In the Beginning: Recollections of Software Pioneers*, pages 134-153 IEEE Computer Society, Los Alamitos, CA.

PEP, (1957), *Three Case Studies in Automation*, PEP, London..

Simmons, J.R.M., (1962), *LEO and the Managers*, MacDonald, London.

Articles

Aris, J.B.B., (1996), *Systems Design - Then and Now*, *Resurrection*, Summer.

Aris, J.B.B., (2000), *Inventing Systems Engineering*, *IEEE Annals of the History of Computing*, Vol. 22, No. 3, July-September, pp. 4-15

Caminer, D.T., (1958), *.....And How to Avoid Them*, *Computer Journal*, Vol. 1, No. 1

Caminer, D.T., (1997), *LEO and its Applications: The Beginning of Business Computing*, *Computer Journal*, Vol. 40, No. 10.

Caminer, D.T., (2003), *Behind The Curtain at LEO*, *IEEE Annals of the History of Computing*, Vol. 25, No. 2, April-June, pp3-13.¹

Hendry, J. (1988), *The Teashop Computer Manufacturer: J. Lyons*, *Business History*, Vol. 29, No. 8, pp 73-102..

Land, F.F., (1996), *Systems Analysis for Business Applications*, *Resurrection*, Summer

Land, F.F., (2000), *The First Business Computer: A Case Study in User-Driven Automation*, *IEEE Annals of the History of Computing*, Vol. 22, No. 3, July-September, pp. 16-26.

¹**Please note that the article contains an error on an important date which is corrected in the subsequent issue of the Annals.**

Correction In the April June 2003 issue of Annals, Figure 1 (p. 3) from David Caminer's article "Behind the Curtain at LEO: A Personal Reminiscence" contained an error regarding the date of the Lyons payroll job. It should have been 1954, as follows. Annals regrets this error.

1949-Decision made to design and build an electronic computer to serve the Lyons business. 1951-The world's first business computer job starts running regularly on the basic LEO. **1954**-The world's first full-scale business computer job, the Lyons payroll, ran on the completed LEO I computer. LEO Computers set up as a subsidiary of J. Lyons and Co. 1962-The multiprogrammed, solid-state LEO III was delivered three years ahead of its IBM equivalent. 1963-Merger of LEO Computers and English Electric computer division. 1969-The final deliveries of LEO 326 computers (the fastest of the LEO III range) were made, completing 61 LEO III deliveries in all. .

Thompson, T.R. and Standingford, O., (1947), *Report on Visit to USA*, Archives of J. Lyons & Co.
The Economist, (1954), *Electronic Abacus*, 13 March, pp 789 791.