

CURRICULUM VITAE

Name : LEE, Peter Nicholas Charles, M.A., C.Stat.

Date/place of birth : London, 21st November, 1943

Nationality : British

Marital status : Married; one daughter (born 1969)

Education : 1955-1962 Attended Wimbledon College, gaining 12 'O' Levels, 4 'A' Levels, then open Scholarship to Exeter College, Oxford. 1962-1965 Read Mathematics at Exeter College, Oxford, gaining upper second class degree.

1965-1966 Studied 1 year of 2-year Diploma of Statistics course.

1969 Gained M.A.

Other titles : Fellow of Royal Statistical Society
Chartered Statistician

Employment : 1966-1974 Tobacco Research Council Laboratories, Harrogate, as Statistician.

1974-1979 Tobacco Research Council (now Tobacco Manufacturers Association), London, as Statistician and Research Co-ordinator.

1979- Independent Consultant in Medical Statistics and Adviser in Epidemiology and Toxicology to a number of tobacco, pharmaceutical and chemical companies. Has worked on DHSS Committee of Toxicology and on an IARC working group writing a statistical monograph on analysis of animal experiments. Has written a chapter on statistics for BIBRA book on toxicology.

In conjunction with Dr. J.S. Fry and the late Dr. F.J.C. Roe has developed ROELIEE, a comprehensive computer system for recording, processing, reporting and statistically analysing animal pathology data.

Is a leading authority on the health effects of tobacco.

Since 1984, Director of P.N. Lee Statistics and

Computing Ltd.

Published papers : Five books (publications 67, 114, 184, 215 and 226) and over 200 papers and letters. A number of papers describe statistical methods of analysis of long-term animal studies (in which he gained considerable expertise when working in laboratory studies for the Tobacco Research Council) and their application to numerous experiments. Others concern epidemiological studies and clinical trials, with papers relating to lung cancer, chronic bronchitis, heart disease, stroke, Alzheimer's disease, Parkinson's disease, inflammatory bowel diseases, urinary incontinence and other diseases. Agents investigated include aluminium, PCBs, asbestos, vitamin A and other aspects of diet, personality, drugs, and even pet birds. Smoking and environmental tobacco smoke exposure (ETS) is a particular interest, with papers relating to lung cancer and a variety of other smoking-related diseases. Two books concern ETS, the second being a comprehensive review of the epidemiological evidence relating to mortality in adults. A third is a reference book on international smoking statistics. The others relate to ETS exposure and asthma. A number of recent publications concern potential effects of smokeless tobacco.

Editor of standard reference books on smoking habits in the U.K. and in other countries.

Hobbies : **Chess** Regular member of British National Team 1965-1971 following win of National Championship in 1965, played in 3 Chess Olympics.

Bridge Currently ranked British Grand Master, won various national competitions, has represented England.

Currently only active at bridge.

* **Paper freely available**

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- No.14 Report on a Second Retrospective Mortality Study in North-East England. G. DEAN, P.N. LEE, G.F. TODD and A.J. WICKEN, 1977.
- T3 Part I : Factors related to mortality from lung cancer, bronchitis, heart disease and stroke in Cleveland County, with particular emphasis on the relative risks associated with smoking filter and plain cigarettes.
- T4 Part II : Changes in lung cancer and bronchitis mortality and in other relevant factors occurring in areas of North-East England, 1963-72.

OCCASIONAL PAPERS

T5 No. 3 Cohort analysis of cigarette smoking and of mortality from four associated diseases. G.F. TODD, P.N. LEE and M.J. WILSON, 1976.