

The History of Statistics
A Select Bibliography
(2nd edition)

by
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THE HISTORY OF STATISTICS
A SELECT BIBLIOGRAPHY
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Almost all the books listed can be found in the J B Morrell Library in the University of York. Collected works are listed in the general list of books as well as in the separate list of collected works. Encyclopedia holdings and periodical holdings refer solely to the J B Morrell Library. Articles in journals, etc., and portraits of statisticians are not necessarily to be found in the J B Morrell Library.

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The two collections *Studies in the History of Statistics and Probability*, edited by E S Pearson and M G Kendall, Griffin 1970 and *Studies in the History of Statistics and Probability, Volume II*, edited by M G Kendall and R L Plackett, Griffin 1977, contain all of numbers I to XXXII of the occasional series *Studies in the History of Statistics and Probability*. There are in fact two different papers numbered XXI, one by O B Sheynin and the other by M G Kendall; however, the latter, hereafter denoted XXI bis is unique in that it first appeared in *Rev. Int. Stat. Inst.* rather than in *Biometrika*, which is where all the other papers first appeared.

Numbers I to XXI appear in the first volume as papers with the following Arabic numbers:

amedskip

I – 1; II – 2; III – 12; IV – 17; V – 3; VI – 9; VII – 8; VIII – 18; IX – 10; X – 6; XI – 11; XII – 4; XIII – 19; XIV – 22; XV – 15; XVI – 5; XVII – 23; XVIII – 13; XIX – 20; XX – 25; XXI – 16.

In addition, the first volume contains

21. Walter Frank Raphael Weldon, 1860–1906 by Karl Pearson (1906)
14. Notes on the History of Correlation by Karl Pearson (1920)
24. William Sealy Gosset, 1876–1937 by L McMullen and Karl Pearson (1939)
7. Medical Statistics from Graunt to Farr by Major Greenwood (1941–3)
26. George Udny Yule, 1871–1951 by M G Kendall (1952).
27. Karl Pearson, 1857 (1957). A centenary lecture by J B S Haldane (1957)
28. Ronald Aylmer Fisher, 1890–1962 by M G Kendall (1963)
29. The Neyman-Pearson story: 1926–34 by E S Pearson (1966). and, as an Appendix, a summary of contents of Karl Pearson's lectures on the History of Statistics in the 17th and 18th Centuries.

Numbers XXI bis and XXII to XXXII appear in Volume II as papers with the following Arabic numbers:

XXI bis – 7; XXII – 2; XXIII – 11; XXIV – 3; XXV – 20; XXVI – 21; XXVII – 27; XXVIII – 28; XXIX – 17; XXX – 8; XXXI – 25; XXXII – 16.

In addition, the second volume contains:

5. An argument for Divine Providence taken from ... by John Arbuthnot (1710)
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9. The historical development of ... of generating functions ... by H L Seal (1949)
29. Historical survey of the development of sampling theories ... by Y P Seng (1951)
4. A budget of paradoxes by H L Seal (1954)
1. On the possible and probable in ancient Greece by S Sambursky (1956)
31. Notes on the history of sampling methods in Russia by S S Žarković (1956)
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10. Boscovich and the combination of observations by C Eisenhart (1961)
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26. Simon Newcomb, Percy Daniell, and the history of robust ... by S M Stigler (1973)

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- XXXIV. Napoleonic statistics: The work of Laplace by S M Stigler, *Biometrika* **62** (1975), 503–517.
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- XXXVI. Arthur Black: A forgotten pioneer of mathematical statistics by D A MacKenzie, *Biometrika* **64** (1977), 613–616.
- XXXVII. A M Turing's statistical work in World War II by I J Good, *Biometrika* **66** (1979), 393–396.
- XXXVIII. R H Smith, a Victorian interested in robustness by S M Stigler, *Biometrika* **67** (1980), 217–221.
- XXXIX. Buffon's cycloid by P Holgate, *Biometrika* **68** (1981), 712–716.
- XLII. Further details of contacts between Boscovitch and Simpson in June 1760 by RW Farebrother, *Biometrika* **77** (1990), 397–400.

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