REFERENCES


9  Cohen, A.C. (1959),
"Simplified Estimators for the Normal Distribution when Samples are Singly Censored or Truncated",
Technometrics, 1, 217-237.

10 Cohen, A.C. (1960),
"Misclassified Data From a Binomial Population",
Technometrics, 2, 109-113.

11 Cohen, A.C. (1960),
"Misclassification in the Poisson Distribution in which Values of c+1 are sometimes reported as c",

12 Cohen, A.C. (1961),
"Tables for Maximum Likelihood Estimates: Singly Truncated and Singly Censored Samples",
Technometrics, 3, 535-541.

13 Cohen, A.C., and Woodward, J. (1953),
"Tables of Pearson-Lee-Fisher Functions of Singly Truncated Normal Distributions",
Biometrics, 9, 489-497.

14 Craig, C.C. (1968),
"The average sample number for Truncated Single and Double Attributes Acceptance Sampling Plans",
Technometrics, 10, 685-692.

15 Dave, P.H. (1969),
"Transformations of Variates",
Ph.D. Thesis to M.S.University of Baroda.(Approved).
16 Davis, D.J. (1952),
"An analysis of Some Failure Data,"

17 Department of Commerce, National Bureau of Standards, USA.
"Tables of the Binomial Probability Distribution",
Applied Mathematics Series, Dept. of Commerce, National
Bureau of Standards, USA.

18 Dixon, W.J., and Massey, F.J. (1957),
"Introduction to Statistical Analysis, 2d ed."

19(a) Dodge, H.F., and Romig, H.G. (1944),
"Sampling Inspection Tables, Single and Double Sampling,
John Wiley & Sons, Inc., New York, or Chapman and Hall,
Ltd., London.

19(b) Dodge, H.F., and Romig, H.G. (1959),
"Sampling Inspection Tables, Single and Double Sampling,
John Wiley & Sons, Inc., New York, or Chapman and Hall,
Ltd., London.

20 Eisenhart, C. (1939),
"The interpretation of Certain Regression Methods and
Their use in Biological and Industrial Research",

21 Epstein, B. (1953),
"Statistical Problems in Life Testing",
Proceedings of the Seventh Annual Convention of the
American Society for Quality Control, 385-398.
22 Epstein, B. (1960),
"Test for validity of the Assumption that the Underlying Distribution of Life is Exponential, Part I,"
Technometrics, 2, 83-101.

23 Epstein, B., and Sobel M. (1953),
"Life Testing",

24 Erdelyi, A. et. el. (1953),
"Higher Transcendental Functions, Vol.I, pp.15,",

"Statistical Tables for Biological, Agricultural and Medical Research, 5th ed.,",

26 Folk, Robert L. (1965),
"Petrology and Sedimentary Rocks, pp.34-35,"
Hemphill's Austin, Texas.

27 Folks, John and Blankenship, J.H. (1967),
"A note on Probability Plotting",
Ind. Qual. Control, 23, 495-496.

28 Girshick, M.A., Mosteller, F., and Savage, L.J. (1946),
"Unbiased Estimates for Certain Binomial Sampling Problems with Applications",

29 Godambe, V.P., and Joshi, V.M. (1965),
"Admissibility and Bayes Estimation in Sampling from Finite Populations-I,
30 Gumbel, E.J. (1937),
"Les Intervalles Extremes Entre Les Emission Radioactives",
Journal de Physique et le Radium, 8, Ser 7, 321-329.

31 Gumbel, E.J. (1954),
"Statistical Theory of Extreme Values and Some Practical Applications",

32 Gupta, A.K. (1952),
"Estimation of the Mean and Standard Deviation of a Normal Population from a Censored Sample",
Biometrika, 39, 260-273.

33 Hahn, G.J. and Shapiro, S.S. (1967),
"Statistical Models in Engineering, pp. 294",

34 Hald, A. (1949),
"Maximum Likelihood Estimation of the Parameters of a Normal Distribution which is Truncated at a known Point",
Skandinavisk Aktuarietidskrift, 32, 119-134.

35 Hald, A. (1952),
"Statistical Theory with Engineering Applications",

36 Hald, A. (1952),
"Statistical Tables and Formulas",

37(a) Halperin, Max. (1952),
"Maximum Likelihood Estimation in Truncated Samples,"
37(b) Halperin, Max. (1952),
"Estimation in the Truncated Normal Distribution,"

38 Ipsen, J. (1949),
"A practical Method of Estimating the Mean and Standard
Deviation of Truncated Normal Distributions,"
Human Biology, 21, 1-16.

39 Ipsen, J., and Jerne, N.K. (1944),
"Graphical Evaluation of the Distribution of Small
Experimental Series,"
Acta Pathologica, 21, 343.

40 Krutchkoff, R.G. (1967),
"Classical and Inverse Regression Methods of Calibration,"
Technometrics, 9, 425-439.

41 Lloyd, E.H. (1952),
"Least Squares Estimation of Location and Scale Parameters
Using Order Statistics",
Biometrika, 39, 88-95.

42 Lloyd, D.K., and Lipow, Myron (1962),
"Reliability Management, Methods and Mathematics,"

43 Meyer, H.A. (Editor). (1956),
"Symposium on Monte Carlo Methods held on March 16 and 17,
1954 at University of Florida,"
"Preface page (vii)"
John Wiley and Sons, Inc., New York, or Chapman and Hall,
Ltd., London.
44 Morris, K.W. (1963),
"A note on Direct and Inverse Binomial Sampling",
Biometrika, 50, 544-545.

45 Ogawa, J. (1951),
"Contributions to theory of systematic Statistics-1,"

46 Ogawa, J. (1957),
Mimeograph Series, 168, North Carolina University, USA.

47 Patil, G.P. (1960),
"On the Evaluation of the Negative Binomial Distribution
With Examples",
Technometrics, 2, 501-505.

48 Patil, G.P. (1963),
"Note on the Equivalence of the Binomial and Inverse
Binomial Acceptance Sampling Plans and an Acknowledgement",
Technometrics, 5, 119-121.

49 Pearson, E.S., and Hartley, H.O. (1956),
"Biometrika Tables for Statisticians",
The University Press, Cambridge.

"Formulae and Tables for Statistical Work",
Statistical Publishing Society, Calcutta.

51 Sarhan, A.E., and Greenberg, B.G. (1956),
"Estimation of Location and Scale Parameters by Order
Statistics from Singly and Doubly Censored Samples, Part I,
The Normal Distribution up to Samples of Size 10,"


