

***STATISTICS and
EXPERIMENTAL
DESIGN for
TOXICOLOGISTS***

Third Edition

SHAYNE C. GAD

Contents

1. Introduction	1
2. Basic Principles.....	5
3. Experimental Design.....	21
4. Software Programs	33
5. Methods for Data Preparation and Exploration	39
6. Hypothesis Testing: Categorical and Ranked Data.....	55
7. Hypothesis Testing: Univariate Data.....	81
8. Modeling and Extrapolation.....	109
9. Trend Analysis	125
10. Methods for Reduction of Dimensionality	131
11. Multivariate Methods	151
12. Meta Analysis	169
13. Data Analysis in Toxicology.....	175
14. Carcinogenesis	201
15. Risk Assessment.....	231
16. Epidemiology	283
17. Structure Activity Relationships	301
18. Frontiers and Controversy	311

Appendix 1: Tables.....	315
A. Logarithms.....	315
B. Probit Transform Values	319
C. Chi Square.....	324
D. H Values.....	326
E. Mann-Whitney U Values.....	328
F. T-Test Critical Values	334
G. F Distribution (.05, .01, .001).....	335
H. Z scores for Normal Distribution.....	340
I. Table for Calculation of Median Effective Dose by Moving Average	342
J. Critical Values for the Wilcoxon Rank Sum Test.....	380
Appendix 2: Definition of Terms	389
Appendix 3: Greek Alphabet, Abbreviations and Symbols	393
Appendix 4: Index to Problem Sets.....	395
Appendix 5: Solutions to Problems.....	421
Index	433

Toxicology, Biostatistics

STATISTICS and EXPERIMENTAL DESIGN for TOXICOLOGISTS

Third Edition

This book serves as a primary text and source for both practicing and student toxicologists. This edition retains the structure of earlier editions, but includes chapters on trend analysis, risk assessment, and epidemiology, as well as revision of material on the analysis of covariance and reworking of corresponding examples. This third edition

- Organizes material to provide an ordered development of skills and facilitate ease of access to desired information
- Updates material on computational devices
- Offers information on SAS software as an aid to solving statistical problems in toxicology
- Includes chapters on trend analysis, risk assessment, and epidemiology
- Provides a total revision of material on analysis of covariance, with reworked, current examples
- Integrates numerous statistical tables, equations, and data into the text to illustrate concepts presented

