

# CONTENTS

<b>PREFACE</b>	<b>xiii</b>
<b>CHEMICAL ANALYSIS SERIES</b>	<b>xvii</b>
<b>INTRODUCTION</b>	<b>1</b>
<b>CHAPTER 1: UNIVARIATE DATA</b>	<b>13</b>
1.1 Mean and Standard Deviation	13
1.1.1 The Most Probable Value	14
1.1.2 The Dispersion	15
1.1.3 Independency of Measurements	21
1.1.4 Reproducibility and Repeatability	23
1.1.5 Reporting the Results	25
1.1.6 Interpreting the Results	27
1.2 Distributions and the Problem of Small Numbers	29
1.2.1 The Normal Distribution	29
1.2.2 Student's <i>t</i> -Distribution	34
1.3 Confidence Limits	35
1.3.1 Confidence Limits of the Distribution	37
1.3.2 Confidence Limits of the Mean	39
1.4 The Simulation of a Series of Measurements	41
1.5 Testing for Deviations	44
1.5.1 Examining Two Series of Measurements	47
1.5.2 The <i>t</i> -Test	48
1.5.3 Extension of the <i>t</i> -Test to More Than Two Series of Measurements	54
1.5.4 Multiple-Range Test	56
1.5.5 Outlier Tests	57
1.5.6 Analysis of Variance (ANOVA)	61
1.6 Number of Determinations	65

1.7	Width of a Distribution	69
1.7.1	The <i>F</i> -Test	69
1.7.2	Confidence Limits for a Standard Deviation	72
1.7.3	Bartlett Test	73
1.8	Charting a Distribution	74
1.8.1	Histograms	74
1.8.2	$\chi^2$ -Test	76
1.8.3	Probability Charts	80
1.8.4	Conventional Control Charts (Shewhart Charts)	81
1.8.5	Cumsum Charts	85
1.9	Errors of the First and Second Kind	87
<b>CHAPTER 2: BI- AND MULTIVARIATE DATA</b>		<b>91</b>
2.1	Correlation	92
2.2	Linear Regression	94
2.2.1	The Standard Approach	96
2.2.2	Slope and Intercept	97
2.2.3	Residual Variance	99
2.2.4	Testing Linearity and Slope	102
2.2.5	Interpolating $Y(x)$	104
2.2.6	Interpolating $X(y)$	108
2.2.7	Limit of Detection	115
2.2.8	Minimizing the Costs of a Calibration	118
2.2.9	Standard Addition	120
2.2.10	Weighted Regression	122
2.2.11	The Intersection of Two Linear Regression Lines	127
2.3	Nonlinear Regression	127
2.3.1	Linearization	129
2.3.2	Nonlinear Regression and Modeling	131
2.4	Multidimensional Data/Visualizing Data	132
<b>CHAPTER 3: RELATED TOPICS</b>		<b>137</b>
3.1	GMP Background: Selectivity and Interference/Linearity/Accuracy/Precision/Reliability/Economic Considerations	137

3.2	Development, Qualification, and Validation; Installation Qualification, Operations Qualification, Performance Qualification/Method Development/Method Validation	140
3.3	Data Treatment Scheme: Data Acquisition/Acceptance Criteria/Data Assembly and Clean-up/Data Evaluation/Presentation of Results/Specifications/Records Retention	145
3.4	Exploratory Data Analysis (EDA)	148
3.5	Optimization Techniques	149
3.5.1	Full Factorial vs. Classical Experiments	150
3.5.2	Simplex-Guided Experiments	156
3.5.3	Optimization of the Model: Curve Fitting	157
3.5.4	Computer Simulation	160
3.5.5	Monte Carlo Technique (MCT)	163
3.6	Smoothing and Filtering Data/Box-Car Averaging/Moving Average/Savitzky-Golay Filtering/CUSUM	167
3.7	Error Propagation and Numerical Artifacts	169
3.8	Programs	171
<b>CHAPTER 4: COMPLEX EXAMPLES</b>		<b>175</b>
4.1	To Weigh or Not to Weigh	175
4.2	Nonlinear Fitting	180
4.3	UV-Assay Cost Structure	185
4.4	Process Validation	190
4.5	Regulations and Realities	193
4.6	Diffusing Vapors	199
4.7	Stability à la Carte	202
4.8	Secret Shampoo Switch	203
4.9	Tablet Press Woes	205
4.10	Sounding Out Solubility	208
4.11	Exploring a Data Jungle	210
4.12	Sifting Through Sieved Samples	215
4.13	Controlling Cyanide	221
4.14	Ambiguous Automation	225
4.15	Mistrusted Method	229

4.16	Quirks of Quantitation	230
4.17	Pursuing Propagating Errors	235
4.18	Content Uniformity	237
4.19	How Full Is Full?	240
4.20	Warranty or Waste	245
4.21	Arrhenius-Abiding Aging	249
4.22	Facts or Artifacts?	251
4.23	Proving Proficiency	254
4.24	Gotta Go Gambling	263
4.25	Does More Sensitivity Make Sense?	277
4.26	Pull the Brakes!	279
4.27	The Limits of Nonlinearities	280
4.28	The Zealous Statistical Apprentice	283
4.29	Not Perfect, but Workable	288
4.30	Complacent Control	291
4.31	Spring Cleaning	295
4.32	It's All a Question of Pedigree	304
4.33	New Technology Rattles Old Dreams	308
4.34	Systems Suitability	310
4.35	An Eye Opener	311
4.36	Boring Bliss	313
4.37	Keeping Track of Dissolving Tablets	317
4.38	Poking Around in the Fog	319

## **CHAPTER 5: APPENDICES** **329**

5.1	Numerical Approximations to Some Frequently Used Distributions	329
5.1.1	The Normal Distribution/ $CP = f(z)$ , $z = f(CP)$	330
5.1.2	The Student's $t$ -Distributions/ $t = f(df, p)$ , $p = f(t, df)$	333
5.1.3	$F$ -Distributions	335
5.1.4	The $\chi^2$ -Distributions	338
5.2	Core Instructions Used in Several Programs	339
5.3	Installation and Use of Programs	339

5.3.1	Hardware/Configuration	341
5.3.2	Software: Conventions, Starting a Program, Title Screen, Menu Bar, Pull-Down Windows, Data Input, Data Editor, Data Storage, Presentation of Numbers, Numerical Accuracy, Algebraic Function, Graphics, Tables, Output Formats, Errors	344
5.4	Program and Data File Description	361
5.4.1	Program Flow, User Interface	361
5.4.2	Data File Structure	363
5.4.3	VisualBasic Programs: Purpose and Features for Programs: ARRHENIUS, CALCN, CALCVAL, CONVERGE, CORREL, CUSUM, DATA, EUCLID, FACTOR8, HISTO, HUBER, HYPOTHESIS, INTERSECT, LINREG, MSD, MULTI, SHEFLIFE, SIMCAL, SIMGAUSS, SIMILAR, SMOOTH, TESTFIT, TTEST, VALID, VALIDLL, XYZ, and XYZCELL	364
5.4.4	Data Files for VisualBasic Programs: A Short Description for Files: ARRHEN1, ARRHEN2, ARRHEN3, ASSAY_1, ASSAY_2, AUC, BUILD_UP, CALIB, COAT_W, CREAM, CU_ASSAY1, CYANIDE, EDIT, FACTOR, FILLTUBE, HARDNESS, HISTO, HPLC1, HPLC2, HUBER, INTERPOL1, INTERPOL2, INTERSECT, JUNGLE1, JUNGLE2, JUNGLE3, JUNGLE4, LRTEST, MOISTURE, MSD, ND_160, MSD, PACK_sort, PARABOLA, PKG_CLASS, PROFILE, QRED_TBL, RIA_PREC, RND_1_15, SHEFLIFE, SIEVE1, SIEVE2, SIM1, SMOOTH, STAMP, STEP2, TABLET_C, TABLET_W, TLC, UV, UV_d, UV_t, UV_q, VALID1, VALID2, VALID3, VAR_CV, VOLUME, VVV, VWV, WWW, WEIGHT, WLR, and XYZCELL	387
5.4.5	Excel Files: A Short Description of Spread Sheets: ASSAY_AB, CONV, DECOMPOSITION, DEGRAD_STABIL, ELECTRODE, OOS_RISK_N, PEDIGREE, POWER, PROB_REJECT, QUOTE_RESULT, SHEFLIFE, SYS_SUITAB, and EXCEL_FNC	394

<b>TECHNICAL TIDBITS</b>	<b>399</b>
<b>GLOSSARY</b>	<b>401</b>
<b>REFERENCES</b>	<b>404</b>
<b>INDEX</b>	<b>417</b>