Contents

Preface vii

List of Abbreviations *xi*

1	What is Chemometrics? 1
1.1	The Computer-Based Laboratory 3
1.2	Statistics and Data Interpretation 11
1.3	Computer-Based Information Systems/Artificial
	Intelligence 12
	General Reading 13
	Questions and Problems 13
2	Basic Statistics 15
2.1	Descriptive Statistics 16
2.2	Statistical Tests 28
2.3	Analysis of Variance 45
	General Reading 56
	Questions and Problems 57
3	Signal Processing and Time Series
3	Signal Processing and Time Series Analysis 61
3 3.1	<u> </u>
	Analysis 61
3.1	Analysis 61 Signal Processing 62
3.1	Analysis 61 Signal Processing 62 Time Series Analysis 91
3.1	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99
3.1 3.2	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99 Questions and Problems 100
3.1 3.2	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99 Questions and Problems 100 Optimization and Experimental
3.1 3.2	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99 Questions and Problems 100 Optimization and Experimental Design 101
3.1 3.2 4 4.1	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99 Questions and Problems 100 Optimization and Experimental Design 101 Systematic Optimization 102
3.1 3.2 4 4.1 4.2	Analysis 61 Signal Processing 62 Time Series Analysis 91 General Reading 99 Questions and Problems 100 Optimization and Experimental Design 101 Systematic Optimization 102 Objective Functions and Factors 103

	General Reading 142 Questions and Problems 142
5	Pattern Recognition and
<i>5</i> 1	Classification 145
5.1 5.2	Preprocessing of Data 147
5.3	Unsupervised Methods 151
3.3	Supervised Methods 198 General Reading 226
	Questions and Problems 227
6	Modeling 231
6.1	Univariate Linear Regression 232
6.2	Multiple Linear Regression 249
6.3	Nonlinear Methods 281
	General Reading 293
	Questions and Problems 293
7	Analytical Databases 295
7.1	Representation of Analytical Information 296
7.2	Library Search 309
7.3	Simulation of Spectra 316
	General Reading 318
	Questions and Problems 318
8	Knowledge Processing and Soft
	Computing 321
8.1	Artificial Intelligence and Expert Systems 321
8.2	Neural Networks 330
8.3	Fuzzy Theory 352
8.4	Genetic Algorithms and Other Global Search
	Strategies 365
	General Reading 375
	Questions and Problems 377
9	Quality Assurance and Good Laboratory
	Practice 379
9.1	Validation and Quality Control 380
9.2	Accreditation and Good Laboratory Practice 384
	General Reading 386
	Questions and Problems 386
	Appendix 387
	Index 403