Contents

List of Abbreviations    VII
Symbols                  IX

1  What is Chemometrics?  1
1.1 The Computer-Based Laboratory  2
1.2 Statistics and Data Interpretation  10
1.3 Computer-Based Information Systems/Artificial Intelligence  11
   General Reading  12
   Questions and Problems  13

2  Basic Statistics  15
2.1 Descriptive Statistics  16
2.2 Statistical Tests  28
2.3 Analysis of Variance  44
   General Reading  50
   Questions and Problems  52

3  Signal Processing and Time Series Analysis  55
3.1 Signal Processing  56
3.2 Time Series Analysis  83
   General Reading  90
   Questions and Problems  91

4  Optimization and Experimental Design  93
4.1 Systematic Optimization  94
4.2 Objective Functions and Factors  95
4.3 Experimental Design and Response Surface Methods  102
4.4 Sequential Optimization: Simplex Method  125
   General Reading  132
   Questions and Problems  133
5 Pattern Recognition and Classification 135
  5.1 Preprocessing of Data 137
  5.2 Unsupervised Methods 140
  5.3 Supervised Methods 184
    General Reading 209
    Questions and Problems 210

6 Modeling 213
  6.1 Univariate Linear Regression 214
  6.2 Multiple Linear Regression 231
  6.3 Nonlinear Methods 258
    General Reading 269
    Questions and Problems 271

7 Analytical Databases 273
  7.1 Representation of Analytical Information 274
  7.2 Library Search 286
  7.3 Simulation of Spectra 292
    General Reading 294
    Questions and Problems 295

8 Knowledge Processing and Soft Computing 297
  8.1 Artificial Intelligence and Expert Systems 297
  8.2 Neural Networks 306
  8.3 Fuzzy Theory 321
  8.4 Genetic Algorithms and Other Global Search
    Strategies 334
    General Reading 342
    Questions and Problems 344

9 Quality Assurance and Good Laboratory Practice 345
  9.1 Validation and Quality Control 346
  9.2 Accreditation and Good Laboratory Practice 351
    General Reading 352
    Questions and Problems 353

Appendix 355

Index 371