

## 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 Analysis** *61*
  - 3.1 Signal Processing *62*
  - 3.2 Time Series Analysis *91*
    - General Reading *99*
    - Questions and Problems *100*
  
- 4 Optimization and Experimental Design** *101*
  - 4.1 Systematic Optimization *102*
  - 4.2 Objective Functions and Factors *103*
  - 4.3 Experimental Design and Response Surface Methods *111*
  - 4.4 Sequential Optimization: Simplex Method *135*

General Reading 142  
Questions and Problems 142

**5 Pattern Recognition and Classification 145**

5.1 Preprocessing of Data 147  
5.2 Unsupervised Methods 151  
5.3 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**