



Chemometrics: Theory and Application

ACS Symposium Series No. 52

Bruce R. Kowalski, *Editor*
University of Washington

*A symposium sponsored by the
Division of Computers in
Chemistry of the American
Chemical Society.*

This new collection constitutes an invaluable aid for every analytical chemist, instrument designer, and builder interested in the search for better measurement system control as well as up-to-date optimization and measurement analysis methods.

Increased use of chemical measurements, combined with the proliferation of computers in chemical laboratories, has prompted a drive for new and improved methods to design and control experiments and to analyze the wealth of data that can be generated.

The results of this research effort are discussed in 12 chapters covering the development and application of new mathematical and statistical analysis methods to extract useful chemical information from chemical measurements.

CONTENTS

Optimization Methodology in Chemistry • ARTHUR and Experimental Data Analysis • Abstract Factor Analysis • Target-Transformation Factor Analysis • Application of Factor Analysis to the Study of Rain Chemistry • Electron Spin Resonance of Spin Labels • Stirred-Pool Controlled-Potential Chronocoulometry • Application of Nonlinear Regression Analysis to Chemical Data • Structure-Activity Studies • Enthalpy-Entropy Compensation • How to Avoid Lying with Statistics • SIMCA: A Method for Analyzing Chemical Data in Terms of Similarity and Analogy

288 pages (1977) \$21.00 clothbound
LC 77-9088 ISBN 0-8412-0379-2

SIS/American Chemical Society
1155 16th St., N.W./Wash., D.C. 20036

Please send _____ copies of SS 52
Chemometrics at \$21.00 per copy.

☐ Check enclosed for \$ _____. ☐ Bill me.
Postpaid in U.S. and Canada, plus 40 cents
elsewhere.

Name _____

Address _____

City _____

State _____

Zip _____

analytical chemistry

Reader Survey

Information supplied by readers on their interests and activities aids a publication in planning feature material. To help us learn more about our readers, please take a few minutes to provide the information requested below. Indicate your answers by circling the appropriate numbers on the Reader Service Card, page 463 A.

Reader survey results will be reported in a future issue of the JOURNAL.

A. This copy of ANALYTICAL CHEMISTRY is

- 301 My own
302 Pass-along copy

B. My employer's business is

- 303 Academic
304 Industry
305 Government
306 Other

C. Fields of Interest

- | | |
|----------------------------|-----------------------------|
| 307 Air analysis | 320 Nonferrous metallurgy |
| 308 Biological/medical | 321 Oceanography |
| 309 Clinical chemistry | 322 Organic analysis |
| 310 Coatings/paints | 323 Pesticides |
| 311 Drugs/cosmetics | 324 Petroleum |
| 312 Electrical/electronics | 325 Polymers/rubber |
| 313 Fertilizers | 326 Pulp/paper/wood |
| 314 Food | 327 Soaps/cleaners |
| 315 Forensic science | 328 Solid and gaseous fuels |
| 316 Ferrous metallurgy | 329 Textiles |
| 317 Geochemistry | 330 Toxicology |
| 318 Inorganic analysis | 331 Water analysis |
| 319 Materials science | 332 Other |

D. Activities

- | | |
|---------------------------|-----------------------------|
| 333 Analytical services | 337 Methods development |
| 334 Basic research | 338 Product development |
| 335 Laboratory automation | 339 Problem solving |
| 336 Laboratory management | 340 Process/quality control |
| | 341 Other |