543 TRA

CONTENTS

1.	Statistics: A Child of Our Time?	1
2.	Sampling for Chemical Analysis of the Environment: Statistical Considerations	5
3.	Sampling and Variance in Measurements of Trifluralin Disappearance from a Field Soil	25
4.	Processing Outliers in Statistical Data	37
5.	The Many Dimensions of Detection in Chemical Analysis with Special Emphasis on the	
	One-Dimensional Calibration Curve	49
6.	Introduction to the Theory of Correlation Chromatography	83
7.	Developments in Correlation Chromatography: Application in Trace Analysis	101
8.	Calibration-Curve Based Analysis: Use of Multiple-Curve and Weighted Least-Squares	
	Procedures with Confidence Band Statistics	115
9.	The Linear Calibration Graph and Its Confidence Bands from Regression on Transformed	
	Data	133
10.	Use of Cubic Spline Functions in Solving Calibration Problems	167
11.	Comparison of Calibration Graph Amount and Estimated Amount Intervals Calculated from	
	Three Research Methods	183
12.	Application of Soft Independent Method of Class Analogy (SIMCA) in Isomer Specific	
	Analysis of Polychlorinated Biphenyls	195
13.	From Data to Information to Knowledge: The Problems of Metamorphosis	235