

CONTENTS

Introduction	1
Variability of the Precipitation Process in Time and Space	3
Simulated Precipitation Reference Materials: Measurement of pH and Acidity	10
Practical Quality Control of Rainwater Analyses	18
Analysis of rain by Ion Chromatography	29
Atmospheric Sulfur Analysis Using Rateometric Colorimetry	41
Applications of Within-Event Precipitation Chemistry Measurements	50
Data Comparability: An Objective for Precipitation Chemistry Monitoring	61
Sampling, Analytical, and Quality Assurance Protocols for the National Atmospheric Deposition Program	72
The Updating Process in Precipitation Quality Networks	84
Workshop Discussion and Conclusions	91
Index	99