Some Fundamentals of ANALYTICAL CHEMISTRY
SOME FUNDAMENTALS
OF ANALYTICAL CHEMISTRY

A symposium
presented at the
Seventy-sixth Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Philadelphia, Pa., 24-29 June 1973

ASTM SPECIAL TECHNICAL PUBLICATION 564
F. P. Byrne, symposium chairman

List price $7.75
04-564000-39

AMERICAN SOCIETY FOR TESTING AND MATERIALS
1916 Race Street, Philadelphia, Pa. 19103
NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.
Foreword

Related
ASTM Publications

Gas Chromatographic Data Compilation, AMD 25A (1967), $40.00 (10-025010-39)

Gas Chromatographic Data Compilation, 1st Supplement, AMD 25A-S1 (1971), $40.00 (10-025011-39)

Mass Spectral Data Index, AMD 11 (1969), $50.00 (10-011000-39)
Contents

Introductory Statement—F. P. Byrne
  Standard Reference Materials Syndrome 1
  Replicate Sample Syndrome 3
  Summary 5

  Theoretical Considerations 9
  Selected Gravimetric Determinations for Alloys 12

Principles of Volumetric Analysis—John Penkrot
  Types of Volumetric Glassware 25
  Calibration of Volumetric Glassware 26
  Precautions and Techniques for the Use of Volumetric Glassware 32
  Standard Solutions 34
  Errors in Volumetric Analysis 35
  Neutralization Titrations 36
  Oxidation-Reduction Titration 38
  Complexiometric Titrations 41
  Precipitation Titrations 44
  Volumetric Gas Measurements 45
  Specific-Ion Electrode Titrations 45
  Potentiometric Titration 46
  Indicators 46

Atomic Absorption Spectrometry—General Considerations for the Application of Experimental Techniques—T. C. Rains
  Essential Features of Atomic Absorption Spectrometry 51
  Preliminary Instrumental Operations 62
  Sample Preparation 63
  Calibration and Data Evaluation 63

Dissolution of Metals for Analysis—E. W. Hobart and S. Kallmann
  Reagents 68
  Oxidation 69
  Dissolution Rates 70
  Fusion Attacks 71
  Summary 72
The Purity of Reagents—C. L. French and S. M. Tuthill

Reagent Book
Reagent Committee
The What and How of ACS Specifications
How the Committee Operates
When Reagents Do Not Meet Specifications
The Future—How You Can Help
Present ACS Reagent Committee