## Ref. 544.8 CHE 1960

## **CONTENTS**

Introduction Remarks	1
Inventory of Unique Problems in Experimentation in the Submicrogram Range	3
Identifications in the Submicrogram Range	19
Trace Element Analysis	37
Trace Analysis in Marine Chemistry	55
Submicrogram Methods Used in Studies of the Synthetic Elements	69
Development of Microbiological Assays for Biochemical, Oceanographic, and Clinical Use	95
A Tentative Microbiological Assay for Carcinogenicity Below the Microgram Level	115
X-Ray Spectroscopy as a Tool for the Analysis of the Elements in Biological Systems	133
Olfactory Sensing Methods for Physico-Chemical Measurements	167
The Microscopic Identification of Single Particles	181
Gas Chromatography. Detector Systems	201
Microcoulometry in Gas Chromatography	219
The Determination of Pesticide Residues-Enzymatic Methods of Analysis	228
X-Ray Absorption of Biological Material for Submicrogram Analysis	243
Cytochemistry in the Ultraviolet	261
Infrared Identification of Paper Chromatographed Compounds	277
Infrared Microspectrophotometry	293
Chemical Studies with the Electron Microscope on Structurally Intact Cells	311
Reporters' Session	325
Some Aspects of Submicrogram Chemistry	329
Some Aspects of Micro Experimentation in Organic Chemistry	331
Application of Fluorescence to Submicrogram Analysis	335
Evaluation of Symposium Findings and New Fields for Research	339
Index to Discussors	349
Subject Index	351