

CONTENTS

Introduction to the Theory and Practice of Gas Chromatography	1
Gas Chromatography Sample Injection	19
Columns and Column Support Materials	33
The Influence of Column Length, Column Temperature, and Carrier Gas Flow Rate on Resolution of Components	53
Gas Chromatograph Detectors	65
Ionization Detectors and Capillary Columns	87
Programed Temperature Gas Chromatography	105
Evaluation of Programed Temperature Gas Chromatography for Packed and Capillary Columns at Elevated Temperatures	133
Systematic Calculation of Gas Chromatography Temperature Programs	153
Special Techniques in Gas Chromatography	177
Integration of Gas Chromatography with Auxiliary Analytical Techniques	199
A New Approach to Gas Chromatography	227
The Fisher Prep/Partitioner	247
Panel Discussion	265