

CONTENTS

I.	Introduction	1
II.	Practical Gas-Liquid Chromatography	22
III.	Distribution Theory	55
IV.	Retention and Resolution	70
V.	Packed Column Performance	87
VI.	The Liquid Phase	104
VII.	Solid Supports	132
VIII.	The Mobile Phase	149
IX.	Sample Introduction	165
X.	Detectors	180
XI.	Qualitative and Quantitative Analysis	241
XII.	Capillary Columns	267
XIII.	Separation of High Boiling Compounds	285
XIV.	Trace Analysis	300
XV.	Programmed Temperature Techniques	319
XVI.	Preparative-Scale Gas Chromatography	343
XVII.	Nonanalytical Applications	359
XVIII.	Special Separations and Applications	383
	Appendix I. Relative Retention Data	407
	Appendix II. U.S. Commercial Gas Chromatographs	435
	List of Trade Names	439
	Index	441