

CONTENTS

Preface	xi
Acknowledgments	xiii
1 Introduction	1
1.1 Evolution of Gas Chromatographic Columns	1
1.2 Central Role Played by the Column	6
1.3 Justification for Column Selection and Care	8
1.4 Literature on Gas Chromatographic Columns	11
1.5 Gas Chromatographic Resources on the Internet	12
References	13
2 Packed Column Gas Chromatography	15
2.1 Introduction	15
2.2 Solid Supports and Adsorbents	15
Supports for Gas–Liquid Chromatography	15
Adsorbents for Gas–Solid Chromatography	22
2.3 Stationary Phases	33
Requirements of a Stationary Phase	33
USP Designation of Stationary Phases	36
Kovats Retention Index	36
McReynolds and Rohrschneider Classifications of Stationary Phases	41
Evaluation of Column Operation	45
Optimization of Packed Column Separations	53
2.4 Column Preparation	54
Coating Methods	56
Tubing Materials and Dimensions	56
Glass Wool Plugs and Column Fittings	57
Filling the Column	58
Conditioning the Column and Column Care	59
2.5 <i>United States Pharmacopeia</i> and <i>National Formulary</i> Chromatographic Methods	60
References	91

3	Capillary Column Gas Chromatography	94
3.1	Introduction	94
	Significance and Impact of Capillary Gas Chromatography	94
	Chronology of Achievements in Capillary Gas Chromatography	95
	Comparison of Packed and Capillary Columns	98
3.2	Capillary Column Technology	100
	Capillary Column Materials	100
	Fused Silica and Other Glasses	100
	Extrusion of a Fused-Silica Capillary Column	103
	Aluminum-Clad Fused-Silica Capillary Columns	106
	Fused-Silica-Lined Stainless Steel Capillary Columns	106
3.3	Preparation of Fused-Silica Capillary Columns	110
	Silanol Deactivation Procedures	110
	Static Coating of Capillary Columns	116
	Capillary Cages	116
	Test Mixtures for Monitoring Column Performance	117
	Diagnostic Role Played by Components of Test Mixtures	119
3.4	Chromatographic Performance of Capillary Columns	122
	Golay Equation Versus the van Deemter Expression	122
	Choice of Carrier Gas	124
	Measurement of Linear Velocity and Flow Rate	126
	Effect of Carrier Gas Viscosity on Linear Velocity	127
	Phase Ratio	129
	Coating Efficiency	132
3.5	Stationary-Phase Selection for Capillary Gas Chromatography	132
	Requirements	132
	History	132
	Comparison of Columns from Manufacturers	134
	Polysiloxane Phases	140
	Polyethylene Glycol Phases	141
	Cross-Linked Versus Chemically Bonded Phase	142
	Chemical Bonding	149
	MS-Grade Phases Versus Polysilarylene or Polysilphenylene Phases	150
	Sol-Gel Stationary Phases	150
	Phenylpolycarborane-Siloxane Phases	151
3.6	Specialty Columns	153
	EPA Methods	153

Chiral Stationary Phases	153	
Gas–Solid Adsorption Capillary Columns: PLOT Columns	156	
3.7 Capillary Column Selection	159	
Practical Considerations of Column Diameter, Film Thickness, and Column Length	159	
Capillary Columns of 0.53 mm i.d.: Megabore Columns	165	
Correlation of Column Dimensions and Film Thickness with Parameters in the Fundamental Resolution Equation	167	
Column Selection for Gas Chromatography by Specifications	172	
3.8 Column Installation and Care	186	
Carrier Gas Purifiers	186	
Ferrule Materials and Fittings	187	
Column Installation	191	
Column Conditioning	192	
Column Bleed	194	
Retention Gap and Guard Columns	196	
Column Fatigue and Regeneration	200	
3.9 Special Gas Chromatographic Techniques	200	
Simulated Distillation	200	
Multidimensional Gas Chromatography	201	
Computer Modeling of Stationary Phases	203	
References	204	
4 Column Oven Temperature Control		210
4.1 Thermal Performance Variables and Electronic Considerations	210	
4.2 Advantages of Temperature Programming over Isothermal Operation	211	
4.3 Oven Temperature Profiles for Programmed-Temperature Gas Chromatography	212	
4.4 Role of Computer Assistance in Optimizing Separations in Gas Chromatography	214	
DryLab (LC Resources)	214	
ProezGC (Restek Corporation)	215	
GC-SOS (Chem SW)	216	
4.5 Fast or High-Speed Gas Chromatography	217	
Selectivity Tuning	219	
Resistively Heated Columns and Column Jackets	223	
4.6 Subambient Oven Temperature Control	228	
References	229	

x CONTENTS

Selected References	230
Appendix A: Guide to Selection of Packed Columns	232
Appendix B: Column Selection	277
Index	281