

1. Record Nr.	UNINA9910830531803321
Autore	Barry Eugene F
Titolo	Columns for gas chromatography [[electronic resource]] : performance and selection / / Eugene F. Barry, Robert L. Grob
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2007
ISBN	1-280-82679-7 9786610826797 0-470-11418-5 0-470-11417-7
Descrizione fisica	1 online resource (314 p.)
Altri autori (Persone)	GrobRobert Lee
Disciplina	543.85 543/.85
Soggetti	Gas chromatography Chromatographic analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COLUMNS FOR GAS CHROMATOGRAPHY; CONTENTS; Preface; Acknowledgments; 1 Introduction; 1.1 Evolution of Gas Chromatographic Columns; 1.2 Central Role Played by the Column; 1.3 Justification for Column Selection and Care; 1.4 Literature on Gas Chromatographic Columns; 1.5 Gas Chromatographic Resources on the Internet; References; 2 Packed Column Gas Chromatography; 2.1 Introduction; 2.2 Solid Supports and Adsorbents; Supports for Gas-Liquid Chromatography; Adsorbents for Gas-Solid Chromatography; 2.3 Stationary Phases; Requirements of a Stationary Phase; USP Designation of Stationary Phases Kovats Retention IndexMcReynolds and Rohrschneider Classifications of Stationary Phases; Evaluation of Column Operation; Optimization of Packed Column Separations; 2.4 Column Preparation; Coating Methods; Tubing Materials and Dimensions; Glass Wool Plugs and Column Fittings; Filling the Column; Conditioning the Column and Column Care; 2.5 United States Pharmacopeia and National Formulary Chromatographic Methods; References; 3 Capillary Column Gas Chromatography; 3.1 Introduction; Significance and Impact of Capillary

Gas Chromatography

Chronology of Achievements in Capillary Gas

Chromatography Comparison of Packed and Capillary Columns; 3.2 Capillary Column Technology; Capillary Column Materials; Fused Silica and Other Glasses; Extrusion of a Fused-Silica Capillary Column; Aluminum-Clad Fused-Silica Capillary Columns; Fused-Silica-Lined Stainless Steel Capillary Columns; 3.3 Preparation of Fused-Silica Capillary Columns; Silanol Deactivation Procedures; Static Coating of Capillary Columns; Capillary Cages; Test Mixtures for Monitoring Column Performance; Diagnostic Role Played by Components of Test Mixtures

3.4 Chromatographic Performance of Capillary Columns Golay Equation

Versus the van Deemter Expression; Choice of Carrier Gas;

Measurement of Linear Velocity and Flow Rate; Effect of Carrier Gas

Viscosity on Linear Velocity; Phase Ratio; Coating Efficiency; 3.5

Stationary-Phase Selection for Capillary Gas Chromatography;

Requirements; History; Comparison of Columns from Manufacturers;

Polysiloxane Phases; Polyethylene Glycol Phases; Cross-Linked Versus

Chemically Bonded Phase; Chemical Bonding; MS-Grade Phases Versus

Polysilarylene or Polysilphenylene Phases; Sol-Gel Stationary Phases

Phenylpolycarborane-Siloxane Phases 3.6 Specialty Columns; EPA

Methods; Chiral Stationary Phases; Gas-Solid Adsorption Capillary

Columns: PLOT Columns; 3.7 Capillary Column Selection; Practical

Considerations of Column Diameter, Film Thickness, and Column

Length; Capillary Columns of 0.53 mm i.d.: Megabore Columns;

Correlation of Column Dimensions and Film Thickness with Parameters

in the Fundamental Resolution Equation; Column Selection for Gas

Chromatography by Specifications; 3.8 Column Installation and Care;

Carrier Gas Purifiers; Ferrule Materials and Fittings; Column Installation

Column Conditioning

Sommario/riassunto

Choosing the right column is key in Gas Chromatography Gas Chromatography (GC) is the most widely used method for separating and analyzing a wide variety of organic compounds and gases. There have been many recent advancements in both packed column and capillary column GC. With numerous options and considerations, selecting the right column can be complicated. This resource provides essential guidance for scientists and technicians, including: Methods of choosing both capillary and packed columns Selection of dimensions (column length, I.D., film thickness, etc.) and type of column
