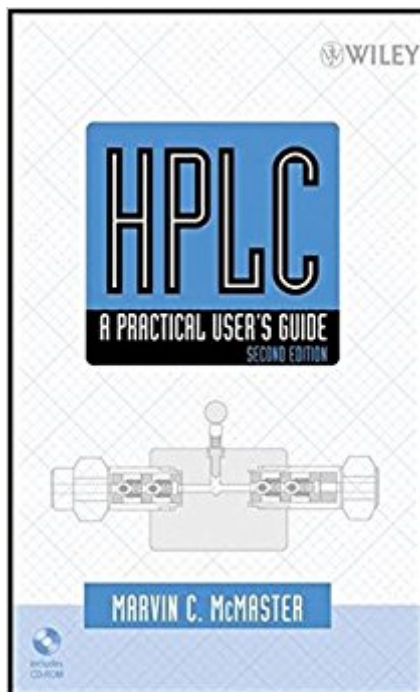


The book was found

HPLC: A Practical User's Guide



Synopsis

This Second Edition of the classic handbook details how to set up an HPLC system that capitalizes on the latest innovations. It covers new techniques in high-temperature, micro-flow, and ultra-fast chromatography, the linking of an HPLC to a mass spectrometer, and more. Complete with a CD-ROM and appendices, this guide has everything chromatographers need to know to confidently separate, identify, purify, and quantify compounds. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

Book Information

Hardcover: 256 pages

Publisher: Wiley-Interscience; 2 edition (December 18, 2006)

Language: English

ISBN-10: 0471754013

ISBN-13: 978-0471754015

Product Dimensions: 6.4 x 0.8 x 9.5 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 5 customer reviews

Best Sellers Rank: #655,469 in Books (See Top 100 in Books) #8 in [Books > Science & Math > Chemistry > Chromatography](#) #189 in [Books > Science & Math > Chemistry > Analytic](#) #295 in [Books > Science & Math > Essays & Commentary](#)

Customer Reviews

Everything you need to set up an HPLC system that takes advantage of the latest innovations Here is the perfect handbook for both novice and experienced chromatographers. For novices, HPLC, Second Edition cuts through the technical detail, theory, and confusing variety of column types, enabling them to easily set up and maintain an HPLC system. For more experienced practitioners, the book explains how to fully exploit the most recent innovations and improvements in column technology. The latest information and techniques in high-temperature, micro-flow, and ultra-fast chromatography, as well as the linking of an HPLC to a mass spectrometer, represent just some of the new material featured in this Second Edition. Readers benefit from the author's twenty-five years of experience in HPLC, first as a user, then as a field sales and application support representative, and finally as a teacher and consultant. The book's wealth of tips and troubleshooting advice originate from the author's own laboratory and field work. HPLC's structure is carefully designed to give readers a solid foundation in the basics and then methodically build and

refine their skills: Part I, HPLC Primer, presents the essentials needed to get an HPLC system up and running Part II, HPLC Optimization, explains how to make the best use of the common columns and troubleshoot problems Part III, HPLC Utilization, focuses on real-world applications, including interfacing HPLC systems with computers and robotic workstations A CD-ROM with the author's PowerPoint® presentation, Practical Course in HPLC, is included with the book. Plus, new appendices offer answers to frequently asked questions, tables of solvents and volatile buffers, an updated glossary of terms, and laboratory experiments. In short, everything that you need to know to confidently separate, identify, purify, and quantify compounds is here.

MARVIN C. McMASTER, PhD, is a consultant as well as an Adjunct Professor of Chemistry at the University of Missouri-St. Louis. Dr. McMaster has served as a researcher and product developer for DuPont, Kraft Foods, and Ciba-Geigy. Among his other publications, Dr. McMaster is author of LC/MS: A Practical User's Guide and coauthor of GC/MS: A Practical User's Guide (both published by Wiley).

From working in multiple labs I know the ever-present fear of breaking expensive equipment, so I picked this up in an effort to learn about preventive maintenance for my HPLC systems. It's a pretty short book filled with practical and trustworthy advice. Its greatest strength is how it dispenses lots of practical knowledge that is otherwise learned only firsthand or direct from a mentor. However, I find it a bit lacking in details in many sections when it relates to theory (perhaps that's to be expected). Good for a true novice or to fill in gaps in your training, but anyone who likes in-depth information will quickly want to move from this text to something more comprehensive. It's also a bit out of date and tends to focus on LC-UV applications over LC-MS. Finally, it's coverage of some LC applications such as aqueous normal phase is really not up to par. Still, I would recommend it to anyone needing a strong introduction to HPLC applications and theory.

This book is a combination of things to HPLC: a general desk reference and an introductory guide to HPLC. Topically, the book is broad in scope that makes it perfect as an introduction to HPLC topics, as well as a starting point for projects. The topical split of the book is very even. It covers practical plumbing/hardware issues, chromatographic theory, applications (MS, preparative HPLC, etc...), and method development. The author's writing style and grasp of technical writing is perfect in my opinion. The writing is concise, descriptions are precise and detailed, and are accompanied by technical drawings and useful appendices (glossary, troubleshooting guide, etc...). The text is even

slightly humorous, but thankfully the author doesn't waste time with lots of 'hand-holding'. I recommend this as the perfect book for scientists who are new to HPLC, and for technicians with practical HPLC experience who want to broaden their knowledge. Overall the book is so broad that it probably won't be the only text on HPLC that you own, but it has enough depth to be useful as a starting point for inquiry.

Excellent starting guide to HPLC. Essential in any chemists library.

helpful

great product!!!

[Download to continue reading...](#)

Windows 10: The Ultimate 2017 Updated User Guide to Microsoft Windows 10 (2017 updated user guide, tips and tricks, user manual, user guide, Windows 10) HPLC: A Practical User's Guide Echo: Echo Advanced User Guide (2017 Updated) : Step-by-Step Instructions to Enrich your Smart Life (Echo User Manual, Alexa User Guide, Echo Dot, Echo Tap) How to Install Kodi on Firestick: The Ultimate User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... (user guides, fire stick,) Echo Dot: Echo Dot User Manual: From Newbie to Expert in One Hour: Echo Dot 2nd Generation User Guide: (Echo, Dot, Echo Dot, ... Manual, Alexa, User Manual, Echo Dot ebook) HPLC of Macromolecules: A Practical Approach (Practical Approach Series) Kindle Fire: Owner's Manual: Ultimate Guide to the Kindle Fire, Beginner's User Guide (User Guide, How to, Hints, Tips and Tricks) Windows 10: The Ultimate 2 in 1 User Guide to Microsoft Windows 10 User Guide to Microsoft Windows 10 for Beginners and Advanced Users (tips and tricks, ... Windows, softwares, guide Book 7) Practical HPLC Method Development Practical Problem Solving in HPLC HPLC: Practical and Industrial Applications, Second Edition (Analytical Chemistry) Practical HPLC Methodology and Applications Echo: Dot:The Ultimate User Guide to Echo Dot 2nd Generation with Latest Updates (the 2017 Updated User Guide,by ,Free Movie,web services,Free ... Kit) (internet,smart devices, Alexa) User's Guide to Eye Health Supplements: Learn All About the Nutritional Supplements That Can Save Your Vision (Basic Health Publications User's Guide) How to Install Kodi on Firestick: A Step by Step User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... tv, by echo,digital media,internet) Echo: The 2017 Updated Echo User Guide and Echo Dot User Guide, Master Your Echo and Echo Dot in 1 Hour! (With Step-by-Step Instructions & The 250 Best Echo Easter Eggs included) A User's Guide

to Morning and Evening Prayer (User's Guide to the Book of Common Prayer) Windows 10:
Complete Beginners Guide To Microsoft WINDOWS 10 (Tips And Tricks, User Manual, 2017
Updated User Guide) ECHO: NEW 2017 Echo User Guide: Beginner's User Guide to Master Your
Echo (NEW 2017 VERSION, Echo Manual, Alexa, Echo ... Echo App, Echo Reviews) Echo:
Master Your Echo; User Guide and Manual (Echo Updated 2017 User Guide)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)