

Handbook of Process Chromatography: Development, Manufacturing, Validation and Economics #9780123740236 #Lars Hagel, GÃ¼nter Jagschies, G. K. Sofer #2008 #363 pages #Academic, 2008

Handbook of Process Chromatography Development, Manufacturing, Validation and Economics Second Edition. This page intentionally left blank. Handbook of Process Chromatography Development, Manufacturing, Validation and Economics Second Edition. This book discusses process chromatography tools and their capabilities; and it does so with all the main interrelations between different phases of manufacturing kept in mind. Since the first edition of this book, the field has matured significantly and has seen a number of important new aspects in business strategies, manufacturing framework and use of new technology. Emphasis has shifted away from the focus on individual steps and their technical performance to a more comprehensive process operational view. This book describes approaches to process optimization, use of platform technologies, applying risk assessment to process design. [GIFT IDEAS] Handbook of Process Chromatography: Development, Manufacturing, Validation and Economics by Gunter Jagschies Provides information on: the types of products made; experiences in clinical and licensed products; economics; status of validation; illustrations and tables; automated column packing; and automated systems. This book describes approaches to process optimization, use of platform technologies, applying risk assessment to process design.