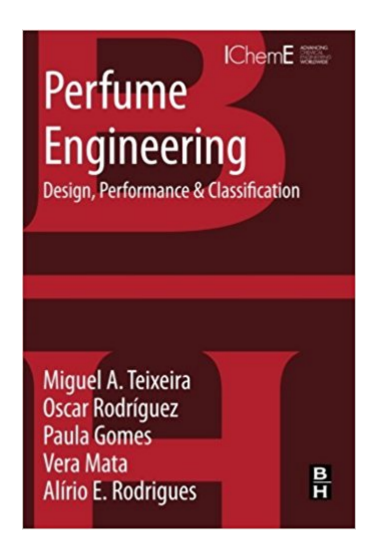


The book was found

Perfume Engineering: Design, Performance And Classification





Synopsis

Perfume Engineering is a must-have reference for engineers who design any products that require fragrances, such as perfumes, cosmetics, healthcare and cleaning products. This book provides the reader with practical guidance on perfume design, performance and classification, from its beginnings as a liquid mixture to the vapour phase, by way of odorant dispersion and olfactory perception. It does this through the application of development and validation models to account for fragrance evaporation, propagation and perception.

Book Information

Paperback: 170 pages

Publisher: Butterworth-Heinemann; 1 edition (January 17, 2013)

Language: English

ISBN-10: 0080993990

ISBN-13: 978-0080993997

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 11 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,049,882 in Books (See Top 100 in Books) #41 in Books > Engineering &

Transportation > Engineering > Chemical > Cosmetics #146 in Books > Engineering &

Transportation > Engineering > Design #370 in Books > Science & Math > Chemistry > Industrial

& Technical

Customer Reviews

"Researchers at the University of Porto present their perfumery ternary diagram (PTD) methodology as a tool for the prediction and mapping of the odor character of ternary to quaternary mixtures of fragrance ingredients." --Reference and Research Book News, October 2013

Alirio Rodrigues is Professor of Chemical Engineering at Universidade do Porto and Director of the Laboratory of Separation and Reaction Engineering. He has written over 350 articles on catalysis and reaction engineering and holds six patents. He is a member of the editorial board of several journals (including Adsorption, The Chemical Engineering Journal, Separation Science and Technology, Separation and Purification Technology and International Journal of Chemical Reaction Engineering), and has also edited numerous books.

Really infirmative, with lots of good ideas.

The key to this book is to realize what you are actually reading. This is a very technical treatise written for an academic audience. This is not designed for, nor well suited for the hobbyist perfume maker. The book is divided into four parts. The initial part describes and provides the provenance for the models that describe scents in the remainder of the book. The references lists are worth their weight in gold. The book makes some great points in terms of how perfumes are carried into the air, how scents vary in terms of both lasting power and pungency. In the end though, our understanding of the workings of our sense of smell fall far behind our understanding of our other senses. All in all, this is a great book for getting someone on the path to understanding perfume engineering.

Download to continue reading...

Perfume Engineering: Design, Performance and Classification Perfume Homemade Ecstasy: Perfume Made Easy at Home - Over 50 Homemade Perfume Recipes with Essential Oils Homemade Natural Perfume Recipes - The Ultimate Guide to Homemade Perfume Making: Make Your Own Homemade Organic perfume From Scratch! The Art of Perfume: Discovering and Collecting Perfume Bottles Organic Perfume: The Ultimate Beginner's Guide to Making the Best Organic Perfume in 24 Hours or Less! The Wonderful World of Collecting Perfume Bottles Second Ed (Wonderful World of Collecting Perfume Bottles: Identification &) Perfume Homemade Ecstasy: Perfume Made Easy at Home Perfume Home Ecstasy: Perfume de forma fácil en casa - Más de 50 recetas de perfumes hechos en casa (Spanish Edition) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (IARC WHO Classification of Tumours) WHO Classification of Head and Neck Tumours (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Lung, Pleura, Thymus and Heart (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Urinary System and Male Genital Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of Soft Tissue and Bone (IARC WHO Classification of Tumours) WHO Classification of Tumours of Haematopoietic and Lymphoid Tissue [OP] (IARC WHO Classification of Tumours) WHO Classification of Tumours of Endocrine Organs (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Central Nervous System (IARC WHO Classification of Tumours) WHO Classification of Tumours of the Digestive System (IARC WHO Classification of Tumours) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Graphic Design Success: Over 100 Tips for Beginners in

Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills)

Contact Us

DMCA

Privacy

FAQ & Help