Experimental Design For Combinatorial And High Throughput Materials Development
Synopsis

In the past decade, combinatorial and high throughput experimental methods have revolutionized the pharmaceutical industry, allowing researchers to conduct more experiments in a week than was previously possible in a year. Now high throughput experimentation is rapidly spreading from its origins in the pharmaceutical world to larger industrial research establishments such as GE and DuPont, and even to smaller companies and universities. Consequently, researchers need to know the kinds of problems, desired outcomes, and appropriate patterns for these new strategies. Editor James Cawse's far-reaching study identifies and applies, with specific examples, these important new principles and techniques. Experimental Design for Combinatorial and High Throughput Materials Development progresses from methods that are now standard, such as gradient arrays, to mathematical developments that are breaking new ground. The former will be particularly useful to researchers entering the field, while the latter should inspire and challenge advanced practitioners. The book's contents are contributed by leading researchers in their respective fields. Chapters include: -High Throughput Synthetic Approaches for the Investigation of Inorganic Phase Space -Combinatorial Mapping of Polymer Blends Phase Behavior -Split-Plot Designs -Artificial Neural Networks in Catalyst Development -The Monte Carlo Approach to Library Design and Redesign This book also contains over 200 useful charts and drawings. Industrial chemists, chemical engineers, materials scientists, and physicists working in combinatorial and high throughput chemistry will find James Cawse's study to be an invaluable resource.

Book Information

Hardcover: 338 pages
Publisher: Wiley-Interscience; 1 edition (December 17, 2002)
Language: English
ISBN-10: 0471203432
Product Dimensions: 6.3 x 0.8 x 9.7 inches
Shipping Weight: 1.3 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #3,433,415 in Books (See Top 100 in Books) #64 in Books > Science & Math > Chemistry > Organic > Synthesis #2386 in Books > Textbooks > Engineering > Chemical Engineering #4755 in Books > Engineering & Transportation > Engineering > Chemical

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