

Paper alert

623 **Peter Norman, David P Rotella & Brad Sherborne**

Patent alert

636 **Thomson Scientific Current Awareness Analysts**

Web alert

647 **Thomas DY Chung**

The Chemistry of Process Development

Edited by Pat N Confalone, John A Grosso & Joseph Fortunak

651 **Joseph Fortunak, Pat N Confalone & John A Grosso**
Editorial overview: Strength and honor through the pharmaceutical industry's embrace of green chemistry?

654 **Annaliese K Franz**
The synthesis of biologically active organosilicon small molecules

672 **Henri Doucet & Jean-Cyrille Hierso**
Palladium coupling catalysts for pharmaceutical applications

691 **Jeffrey S Johnson**
Advances in acyl anion and homoenolate catalysis

704 **Luca Banfi, Giuseppe Guanti, Renata Riva & Andrea Basso**
Multicomponent reactions in solid-phase synthesis

715 **Alice L Rodriguez & Richard Williams**
Recent progress in the development of allosteric modulators of mGluR5

723 **Vivek Polshettiwar & Rajender S Varma**
Greener and sustainable approaches to the synthesis of pharmaceutically active heterocycles

738 **Thomas L LaPorte & Chenchi Wang**
Continuous processes for the production of pharmaceutical intermediates and active pharmaceutical ingredients

746 **Deniz Erdemir, Alfred Y Lee & Allan S Myerson**
Polymorph selection: The role of nucleation, crystal growth and molecular modeling

756 **Mohammad Najlah & Antony D'Emanuele**
Synthesis of dendrimers and drug-dendrimer conjugates for drug delivery

768 **Tommaso Cupido, Judit Tulla-Puche, Jan Spengler & Fernando Albericio**
The synthesis of naturally occurring peptides and their analogs

784 **Haruhiko Fuwa & Makoto Sasaki**
Recent advances in the synthesis of marine polycyclic ether natural products

807 **Nanda D Sinha & Dennis P Michaud**
Recent developments in the chemistry, analysis and control for the manufacture of therapeutic-grade synthetic oligonucleotides

819 **Errata**

Indexes

Complete contents, author and subject indexes for Volume 10 appear at the end of this issue.
