

QSAR

WITH ABSTRACT SERVICE

Papers/News Section

- | | | |
|-----|---|---|
| 127 | Christophe Marot, Philippe Chavatte and Daniel Lesieur | Comparative Molecular Field Analysis of Selective Cyclooxygenase-2 (COX-2) Inhibitors |
| 135 | M. Jalali-Heravi and E. Konouz | Use of Quantitative Structure Activity Relationships in Prediction of CMC of Nonionic Surfactants |
| 142 | Mathias Weigt and Michael Wiese | A Comparative Molecular Field Analysis of Inhibitors of Tubulin Polymerization |
| 149 | Angelo Vedani, Daniel R. McMasters and Max Dobler | Multi-conformational Ligand Representation in 4D-QSAR: Reducing the Bias Associated with Ligand Alignment |
| 162 | Romy Fleischer, Petra Frohberg, Axel Büge, Peter Nuhn and Michael Wiese | QSAR Analysis of Substituted 2-Phenylhydrazonoacetamides Acting as Inhibitors of 15-Lipoxygenase |

Short Communication

- | | | |
|-----|--|--|
| 173 | Roberta de Faria Rodrigues, Júlio César Dias Lopes and Carlos A. Montanari | A QSAR Study on <i>Pneumocystis carinii</i> Topoisomerases of bis-Benzimidazoles |
| 176 | | Future Articles |

Abstracts of QSAR related Publications

- | | | | |
|-----|--|-----|--|
| 178 | Review | 199 | 3D QSAR |
| 179 | Classical QSAR: Theoretical Papers | 206 | Quantum Chemistry |
| 186 | Classical QSAR: Pharmacology | 208 | Combinatorial Library, Diversity Calculation |
| 191 | Classical QSAR: Agricultural | 211 | Similarity, Data Base Search |
| 193 | Classical QSAR: Chromatography | 212 | Molecular Graphics, X-Ray, NMR |
| 194 | Classical QSAR: Toxicology and Environmental Science | 216 | Proteins and Peptides |
| 198 | Classical QSAR: Disposition Studies | 220 | Programs, Algorithm, Data Bases |