Combinatorial Chemistry – an Online Journal

The dramatic impact of high-speed chemical techniques on modern chemistry is reflected in the huge number of papers that are now being regularly published in the scientific literature. Combinatorial Chemistry – an Online Journal provides an opportunity to review papers in this field conveniently brought together electronically in one place within ScienceDirect. Each month, relevant papers in combinatorial chemistry and solid-phase synthesis from the Elsevier journals (including Tetrahedron, Bioorganic & Medicinal Chemistry Letters, and Chemistry & Biology) are selected and abstracted. In particular, we select and feature those papers that contribute most to the chemistry community’s awareness, understanding and skills in high-speed chemistry, and by providing links directly to the paper’s full text, offer a convenience to our readers whilst generating additional exposure of the authors’ work. Combinatorial Chemistry – an Online Journal will also feature two recent papers in which findings are described in more detail (in the Current literature highlights section), and there is also a listing of interesting related papers from many other journals published by Elsevier, the ACS, RSC and others (these papers are listed in the further reading section).

We hope that Combinatorial Chemistry – an Online Journal will be a valuable addition to ScienceDirect and that readers will find this a useful source of chemical information.

Dr N. K. Terrett (Pfizer, Sandwich, UK) is the Editor of Combinatorial Chemistry – an Online Journal.