

Specialised searching

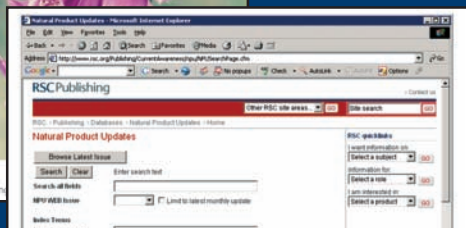


The graphical abstracting services at the RSC are an indispensable tool to help you search the literature. Focussing on specific areas of research they review key primary journals for novel and interesting chemistry.

requires specialised tools

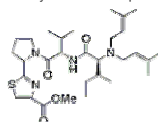


Natural Product Updates covers new developments in natural product chemistry including: isolation studies, biosynthesis, novel natural products, and biological activities.



The online database has excellent functionality. Search by: non-plant sources, taxonomic names, biological activity, compound class, natural products as well as the Standard bibliographic data.

50875 The first total synthesis of aeruginosamide
Z. Chen; T. Ye*
New J. Chem., 2006, 30(4), 518-520
The absolute stereochemistry of the natural product is confirmed



aeruginosamide
[α]_D²⁰ = +21.6 (c 0.7, CHCl₃)

With Natural Product Updates you can find exactly what you need. Search results include structure diagrams, trivial and taxonomic names and molecular formulae. Also available as a print bulletin.



Molecular BioSystems unzips ...

...to form its own strand of
interdisciplinary science

Since launch in 2005, *Molecular BioSystems* has been paired with *Chemical Communications*. This interaction with the host has resulted in an excellent channel of communication for the published content, which has reached a wide audience.

It is now time to unzip the two complementary journals, and from January 2008 *Molecular BioSystems* will assemble its very own strand of science as a solo publication, under the supervision of Sarah Thomas, Editor and Thomas Kodadek, Chair of the Editorial Board.

To ensure that you continue to read the very best in chemical biology research, with a focus at the interface between chemistry and the -omic sciences and systems biology, recommend *Molecular BioSystems* to your librarian today!



RSCPublishing

www.molecularbiosystems.org/unzips

Registered Charity Number 207890