### Journals *Impacting* Organic Chemistry

### **Current Organic Chemistry**



Editor-in-Chief Atta-ur-Rahman

"Current Organic Chemistry is an important review journal which should prove to be of wide interest to organic chemists and provide them with a convenient means of keeping up with the current flood of advances in the field."

H.C. Brown Nobel Laureate

www.bentham.org/coc

Impact Factor: 2.52

- Abstracted / Indexed in: Chemical Abstracts, Current Contents, Science Citation Index and others
- Volume 9, 18 issues, 2005

### New Journals:

# Mini-Reviews in Organic Chemistry



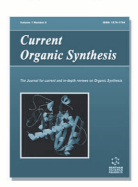
www.bentham.org/mroc

## Letters in Organic Chemistry



www.bentham.org/loc

# **Current Organic Synthesis**



www.bentham.org/cos

### Get your free online copy now!

- 2-month institutional FREE online trial
- Discounted multi-site licenses
- Relevant conferences

subscriptions@bentham.org or www.bentham.org







In the NMR world however, it makes perfect sense...

The dual ¹³C/¹H CryoProbe™ that fits into your 400 MHz NMR spectrometer

Our new generation of 5mm DCH CryoProbe<sup>TM</sup> is available *now* for the first time at 400MHz!

This makes your routine **400MHz** spectrometer as sensitive as an 800. Just think what that could mean to you...

At last, CryoProbe™ sensitivity for the organic chemist

# OUT CO OUT 1H IN OO IN CP DCH400S1 C/H-D-05 Z

### **Only from Bruker**

