

## author CATEWAY

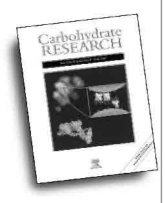
from Elsevier Science

The integrated online entry point for all your submission needs

- Find your journal search by title, keyword or editor; browse by subject area or title.
- Submit your paper access comprehensive instructions about getting published, including online submission where available.
- Track your paper track the status of your paper from acceptance to publication (this service was formerly known as OASIS)
- Set up alerts for your favourite journals receive tables of contents by email from ContentsDirect.
- Personalise your homepage create your own unique homepage with quick links to your papers, journals and email alerts.

#### http://authors.elsevier.com helping you get published

For more information about the Author Gateway contact Author Support at: authorsupport@elsevier.com



ISSN: 0008-6215

Available online at



www.sciencedirect.com and www.web-editions.com

### Contents

The free alerting service by e-mail for Elsevier Science book and journals.

http://www.elsevier.com/ locate/contentsdirect



ELSEVIER
An imprint of
Elsevier Science

# Carbohydrate Research An International Journal

#### Editors

- D. C. Baker, Department of Chemistry, The University of Tennessee, Knoxville, TN 37996-1600, USA,
- J. Defaye, Département de Pharmacochimie Moléculaire/Glucides, Université Joseph Fourier-Grenoble 1, BP 138, F-38243 Meylan Cédex, France, D. Horton, Department of Chemistry, The American University, 4400 Massachusetts Avenue, N.W., Washington, DC 20016-8014, USA and E.F. Hounsell, School of Biological & Chemical Sciences, Birkbeck University of London, Gordon House, 29 Gordon Square, London WC1H 0PP, UK

Since its inception in 1965, *Carbobydrate Research* has gained a reputation for its high standard and wide scope which includes all aspects of carbohydrate chemistry and biochemistry. Articles published in the journal cover sugars and their derivatives (also cyclitols, and model compounds for carbohydrate reactions), oligo- and polysaccharides, nucleosides, nucleotides, and glycoconjugates. These systems are considered from the viewpoints of:

◆ chemical synthesis; the study of structures and stereochemistry; reactions and their mechanisms; isolation of natural products; physicochemical studies; macromolecular dynamics; analytical chemistry; biochemistry (biosynthesis, metabolism, degradation, structural and functional biochemistry, enzyme mechanisms, glycosidases and glycosyl transferases, etc.);

◆ action of enzymes; immunochemistry; technological aspects.

The journal includes normal length research papers, perspectives, notes, rapid communications and book reviews together with notices of meetings concerned with carbohydrates.

Visit the Journal homepage for further information and FREE online sample copy: www.elsevier.com/locate/carres

| My E-mail                                   |   |
|---|---|
|   | Position  |
| Department                                  | Organisation  |
| Address                                     | Region/State  |
| Post/Zip Code                               | Country   |
| Icl   | Fax   |
| ▲ I am interested in submitting a pap       | er to <i>Carbohydrate Research</i> (02162) on the following topic   |
| area  | er to <i>Carbohydrate Research</i> (02162) on the following topic rmation on <i>Carbohydrate Research</i> (02162) |
| area<br>→ Please send the subscription info |   |
| areaarea                                    | rmation on <i>Carbohydrate Research</i> (02162) tion on Elsevier Science products via: □ Email □ Paper □ Both     |