Editorial

Introducing Research Fronts

Alison J. Green


RESEARCH FRONT: Ionic Liquids—The Neglected Issues

Review

Ionic Liquids: The Neglected Issues

Peter J. Scammells, Janet L. Scott, Robert D. Singer


Rapid Communications

Preliminary Assessment of the Sorption of some Alkyl Imidazolium Cations as used in Ionic Liquids to Soils and Sediments

Piotr Stepnowski


A Simple Colorimetric Assay of Ionic Liquid Hydrolytic Stability

Gary A. Baker, Sheila N. Baker

**Rapid Communication**

**General Solution to the Band-Broadening Problem in Polymer Molecular Weight Distributions**

Jeffrey V. Castro, Kim Y. van Berkel, Gregory T. Russell, Robert G. Gilbert


The molecular weight distribution (MWD) of a polymer records its synthesis history. In principle an MWD reveals the mechanisms of formation of a polymer; in practice this is hard as band broadening distorts the measured MWD. Reported herein is a method that shows, under particular circumstances, band broadening effects exactly cancel, and thereby allow the use of MWDs to study polymerization mechanisms.

**Full Papers**

**Naked-Eye Bead Property Estimation Using a Red Safety-Catch Linker**

Philipp Heidler, Andreas Link


Colorimetric techniques used in the visual monitoring of solid-phase syntheses are often faster and cheaper than the more traditional destructive methods. Through insertion of a phenylazo moiety into a modified Kenner linker, the authors developed the polymer-bound 4-(4-sulfamoylphenylazo)benzoic acid, which gives rise to a deep red bead colour, the depth of which allows the direct estimation of the loading level by naked-eye inspection.

**The Synthesis of Various 1,6-Disulfide-Bridged D-Hexopyranoses**

Ethan D. Goddard-Borger, Robert V. Stick


The disulfide shown here contains an interesting and novel ring system that encourages an exploration of its reactivity and conformation. This D-galacto disulfide, ‘angyalosan’, named in honour of Stephen Angyal, who turned 90 last year, was synthesized and successfully oxidized to a single thiosulfinate.

**The Conformation of Some 1,6-Disulfide-Bridged D-Hexopyranoses**

Ethan D. Goddard-Borger, Brian W. Skelton, Robert V. Stick, Allan H. White


The conformations of five 1,6-disulfide-bridged D-hexopyranoses were investigated by using a combination of $^1$H NMR spectroscopy and, where possible, single-crystal X-ray crystallography. The D-galacto triacetate pictured was unusual in that it was present in solution as two slowly interconverting conformers in approximately equal proportions, with the dithiane ring of each conformer existing as a boat ($B_{5,5}$).

**Dipyridophenazine Complexes of Cobalt(III): DNA Photocleavage and Photobiology**

Alison M. Funston, Carleen Cullinane, Kenneth P. Ghiggino, W. David McFadyen, Stanley S. Styli, Peter A. Tregloan


The intercalation and photochemistry of $[\text{Co(en)}_2(DPPZ)]^{3+}$ was investigated using calf thymus DNA, plasmid DNA, and 2'-deoxyguanosine. The compound displayed efficient light-activated nuclease activity. While the cytotoxicity of $[\text{Co(en)}_2(DPPZ)]^{3+}$ and analogues was high, these compounds may provide a platform for potential phototherapy applications.
Potentiometric Investigation of the Weak Association of Sodium and Oxalate Ions in Aqueous Solutions at 25°C

Andrew Tromans, Glenn Heffer, Peter M. May


Sodium ion-selective electrode potentiometry was used to determine the formation constant of Na⁺–oxalate ion pairs in CsCl and tetramethylammonium chloride solutions, as shown. Solutions contained ions in high concentrations, to model conditions present in Bayer process solutions. Na contamination is discussed as a limitation of the technique.

The S₂ Oxygen Atoms Are Essential for the Pronounced Fungitoxicity of the Sulfur-Rich Natural Product, Dysoxysulfone


Dysoxysulfone 1 has, among others, antifungal properties; structure–activity results suggest the α-sulfone disulfide structure is the key. Synthesis and testing of the analogue 2, reported here, has established that the absence of oxygen atoms at S2 leads to a sharply diminished antifungal activity. The synthesis of 2 also revealed a novel oxidative conversion of unsymmetrical γ-sulfonyl disulfides into the corresponding symmetrical γ-sulfonyl disulfides.

Crystal Structure of Cs₂Zn(NO₂)₄: Influence of Steric Crowding on Nitrite Coordination

Susan G. Oates, Michael A. Hitchman, Brian W. Skelton, Robert Stranger, Horst Stratemeier, Allan H. White


The chelation of the nitrite ion in Cs₂[Zn(NO₂)₄] was determined by X-ray crystal structure analysis (see Fig.). The presence of one short and one long Zn–O bond for each nitrite ion in the complex indicated an intermediate chelation between symmetrical and syn-unidentate. The geometry is discussed in terms of steric crowding.

Short Communications

Solvent Free Rapid Synthesis of 3-Alkoxycyclohex-2-en-1-one from 1,3-Cyclohexanedione Promoted by Indium(III) Chloride/Silica Gel

R. Murugan, R. Kamakshi, Boreddy S. R. Reddy


3-Alkoxycyclohex-2-en-1-ones act as dienophiles in Diels–Alder reactions and are synthetic precursors to optically active cyclohexenones, which serve as starting materials for many terpenoids. An efficient and rapid synthesis from 1,3-diketones catalyzed by indium(III) chloride on silica gel under solvent-free conditions and microwave irradiation is described.

Synthesis of Arylmethylenemalononitriles Catalyzed by KF–Al₂O₃ under Ultrasound

Ji-Tai Li, Guo-Feng Chen, Shu-Xiang Wang, Lin He, Tong-Shuang Li


Arylmethylenemalononitriles are traditionally synthesized through a Knoevenagel condensation of malononitrile with aromatic aldehydes using organic bases as catalysts. The process described here employs KF–Al₂O₃ as a catalyst and ultrasound irradiation to gain the desired products in higher yields and shorter reaction times.

Focus

Monitoring Colour and Fading: Fluorescent Pigments in Works of Art

Maria Kubik


A three-dimensional fluorescence spectrum (as shown here for 'Kremer Daylight Blue') offers a standardless method to quantitatively measure colours for paints and dyes, which is otherwise difficult for unstable fluorescent pigments.