

Journal of The Chemical Society

Chemical Communications

6 NOVEMBER 1974

JCCCAT (21) 853–916 (1974)

CONTENTS

Page	
853	Thermal and Photolytic Decomposition of α - and β -Naphthyl Azides <i>Susan E. Hilton, Eric F. V. Scriven, and Hans Suschitzky</i>
854	Cobaloxime and DDT. X-Ray Crystal Structure of an Unexpected Vinyl-Cobalt(III) Complex <i>Reginald H. Prince, George M. Sheldrick, David A. Stotter, and Robin Taylor</i>
855	Preparation and X-Ray Structure of a Novel Zwitterionic Organometallic Complex, $[\text{ReCu}(\text{C}_2\text{D}_6\text{F}_5)_2(\text{CO})_2(\text{PPh}_3)_2]$ <i>Omar M. Abu Salah, Michael I. Bruce, and Alan D. Redhouse</i>
856	Synthesis of Optically Active Grandisol <i>Peter D. Hobbs and Philip D. Magnus</i>
857	Direct Observation of Vinyl Cations in Solution <i>Trevor S. Abram and William E. Watts</i>
858	The Existence of Adamantene <i>William Burns and M. Anthony McKervey</i>
859	Absolute Configuration of the Potent Insecticide α -Cyano-3-phenoxybenzyl <i>cis</i> -2,2-Dimethyl-3-(2,2-dibromo-vinyl)cyclopropanecarboxylate by X-Ray Crystal Structure Analysis <i>John D. Owen</i>
860	Novel and Regioselective Aromatic Double Substitution Involving Borate Anions and a Regio- and Stereoselective Route to Dihydroaromatic Derivatives <i>Ei-ichi Negishi and Ronald E. Merrill</i>
861	Assimilation of the Antipodal Forms of Squalene 2,3-Oxide by Mammalian, Yeast, and Plant Systems <i>Derek H. R. Barton, Trevor R. Jarman, Keith G. Watson, David A. Widdowson, Robin B. Boar, and Kathleen Damps</i>
863	Novel Approach to the High-yield Synthesis of Tertiary Alcohols using Organoboranes <i>Rosemary J. Hughes, Andrew Pelter, and Keith Smith</i>
863	Constitutional Isomerism in Bicyclic Diacetals and the Conformational Behaviour of <i>cis</i> -Fused 1,3,6,8-Tetraoxabicyclo[5.3.0]decanes <i>Ian J. Burden and J. Fraser Stoddart</i>
865	Remote Oxidation of Fatty Acid Esters <i>Charles R. Eck, David J. Hunter, and Thomas Money</i>
866	The Compounds ACrCl_3 and A_2CrCl_4 ($\text{A} = \text{Cs}$ or K) as One- and Two-dimensional Magnetic Systems <i>David H. Leech and David J. Machin</i>
868	New Reaction of Penicillins: the Formation, and Crystal and Molecular Structure of a β -Lactam-fused Heterocyclic Ylide <i>Malcolm M. Campbell, Graham Johnson, A. Forbes Cameron, and Ian R. Cameron</i>
869	Perturbation of Rearrangement Courses by Cyclohepta-amylose <i>Michiharu Mitani, Teruko Tsuchida, and Kikuhiko Koyama</i>
870	Formation of a Bridged Aza-compound in the Chemiluminescent Reaction between 9,10-Diphenylanthracene Cations and n-Butylamine <i>P. A. Bolhuis, O. S. Akkerman, and J. M. Los</i>
870	Carbon-13 Nuclear Magnetic Resonance Study of Tyrosine Titrations <i>Raymond S. Norton and J. Howard Bradbury</i>
872	On the Question of a Planar Tetravalent Carbon Centre in the Ethylene- and Acetylene-benzenium Ion - a Semiempirical SCF-LCAO-Study <i>Wolfgang W. Schoeller</i>
873	Dimeric Dithio-carbamato Cationic Complexes <i>Alan R. Hendrickson and Raymond L. Martin</i>
873	Configurational Equilibria in 2,4-Disubstituted- γ -Butyrolactones <i>S. A. M. Tayyeb Hussain, W. David Ollis, Christopher Smith, and J. Fraser Stoddart</i>
874	Aurovertin B, a Metabolite of <i>Calcarisporium arbuscula</i> <i>Lawrence J. Mulheirn, R. Brian Beechey, David P. Leworthy, and M. David Osselton</i>
876	Intramolecular C-Alkylation in $\beta\gamma$ -Unsaturated Diazo Ketones: A New Synthetic Route to Angularly fused Cyclobutanones and γ -Lactones <i>Usha R. Ghatak and Baijayanti Sanyal (née Maitra)</i>
877	A Thermochromic Reversible [4+4] System <i>Paul de Mayo and Hoi Yeung Ng</i>
878	Synthesis of Dipyrido[3,2- <i>b</i> :2',3'- <i>e</i>][1,4]oxazine (1,9-Diazapheno xazine) <i>Charles O. Okafor</i>
879	Crown Ethers as Phase-transfer Catalysts in Two-phase Reactions <i>Dario Landini, Fernando Montanari, and Filippo M. Pirisi</i>
881	Acidic Hydrolysis Products of Flambamycin <i>W. David Ollis, Christopher Smith, and Derek E. Wright</i>
882	Methanolysis of Flambamycin. Formation and the Constitutions of Flambalactone, Methyl Flambate, Flambatriose Isobutyrate and Flambatetrose Isobutyrate <i>W. David Ollis, Christopher Smith, and Derek E. Wright</i>

Contents—continued overleaf

Contents—continued

Page	
884	A Novel Homoporphyrin System: Crystal Structure of the Nickel Complex Bernard Chevrier and Raymond Weiss
885	Acetoxylation of Aromatic Compounds by Potassium Peroxydisulphate in Acetic Acid with Palladium(II) Complexes as Catalysts Lennart Eberson and Lennart Jönsson
886	Identification of Isomers of Cholestane, C ₂₇ H ₄₈ Lawrence J. Mulheir and George Ryback
887	Reactions of Lithium Aluminium Hydride with Alternant Aromatic Olefins Itshak Granoth and Yoffi Segall
888	Intramolecular Nuclear Overhauser Effects in Proton Magnetic Resonance Spectra of Proteins Iain D. Campbell, Christopher M. Dobson, and Robert J. P. Williams
890	Hydrogen Adduct Radical Formation in γ -Irradiated α -, β -, and γ -Cycloamylose-Benzene Complexes Jeffrey Bardsley, Peter J. Baugh, James I. Goodall, and Glyn O. Phillips
891	Crystallographic and Spectroscopic Evidence for an Asymmetric Proton Potential in a Formally Symmetric System Andrew Quick, David J. Williams, B. Borah, and J. L. Wood
892	Structure of the Lichen Depsidone Pannarin John A. Elix, David A. Jackman, and Melvyn V. Sargent
893	Co-ordination Chemistry of Heavy-atom Group IV Donors, and the Crystal and Molecular Structure of [(Me ₃ Si) ₂ CH] ₂ SnCr(CO) ₆ John D. Cotton, Peter J. Davison, David E. Goldberg, Michael F. Lappert, and K. Mark Thomas
895	Monomeric, Volatile Bivalent Amides of Group IVB Elements, M(NR' ₂) ₂ and M(NR'R'') (M=Ge, Sn, or Pb; R'=Me ₃ Si, R''=Me ₃ C) David H. Harris and Michael F. Lappert
896	A Model Catalytic Oxygenation for the Reaction of Quercetinase Akira Nishinaga, Tetsuo Tojo, and Teruo Matsuura
897	General Synthesis of Didehydroamino-acids and Peptides Daniel H. Rich, J. Tam, P. Mathiaparanam, J. A. Grant, and C. Mabuni
898	Xanthene-dye Photo-sensitized Decomposition of a Diazonium Salt Patricia E. Macrae and Terry R. Wright
899	New Synthesis of Benzocyclobutene and Annulated Benzocyclobutenes Randolph P. Thummel
900	Evidence for 1,2-Ketocarbenes in Thermolysis of Sodium <i>o</i> -Halogenophenoxides and for Benzothiirens in Thermolysis of Sodium <i>o</i> -Bromobenzenthiolates J. I. G. Cadogan, John T. Sharp, and Michael J. Trattles
901	Use of Benzyne Promoters in the Conversion of Benzenediazonium Acetate into Benzyne J. I. G. Cadogan, Charles D. Murray, and John T. Sharp
902	The Question of Acenaphthyne- and Benzyne-Participation in Novel Transformations of Some Phosphole Ylides J. I. G. Cadogan, Robert J. Scott, and Norman H. Wilson
904	Circular Dichroism Spectrum of a Saturated Hydrocarbon, (−)(3S:5S)-2,2,3,5-Tetramethylheptane Susan D. Allen and Otto Schnepp
904	Thermal Dimerization and Carbonylation of a Carbene in Low-temperature Matrices Mark S. Baird, Ian R. Dunkin, and Martyn Poliakoff
905	Biogenesis of Spirostan Sapogenins: Origin of the 26-Carbon in Sarsasapogenin Antonio G. González, Cosme G. Francisco, Raimundo Freire, Rosendo Hernández, José A. Salazar, and Ernesto Suárez
906	Trithiolaniacin, a Novel Trithiolan from <i>Petiveria allecea</i> E. Kayode Adesogan
907	Binding of Benzo[<i>a</i>]pyrene to DNA Investigated by Tritium Displacement G. Michael Blackburn, Peter E. Taussig, and James P. Will
908	Total Synthesis of the Alkaloid (\pm)-Geissoschizine Kiroyuki Yamada, Kozo Aoki, Tetsuya Kato, Daisuke Uemura, and Eugene E. van Tamelen
910	A Meta-Photo-Fries Reaction Gerald J. Siuta, Richard W. Franck, and Antonio A. Ozorio
910	X-Ray Structure of the Pentacyanocobaltate(II) Anion in Diethyldi-isopropylammonium Pentacyanocobaltate Leo D. Brown and Kenneth N. Raymond
911	Cyclisation of Phenacylisquinolinium Bromide and Phenacylquinolinium Bromide with Ammonium Acetate in Acetic Acid: a Reinvestigation Ronald F. Cookson, David P. Nowotnik, and Robert T. Parfitt
912	Reaction of Nitrous Oxide with Solvated Electrons in Mixtures of Water and Dimethyl Sulphoxide A. M. Koulkes-Pujo, L. Gilles, and J. Sutton
913	Tri-isopropylmethyl: an Aliphatic Hydrocarbon Radical of Remarkable Stability David Griller, Siddick İcli, Chacko Thankachan, and Thomas T. Tidwell
914	Carbon Monoxide Complexes of Macroyclic Complexes of Cobalt(II): Synthesis and X-Ray Structural Characterization of Carbonyl-(6,7,13,14-tetramethyl-1,2,4,5,8,9,11,12-Octa-azacyclotetradeca-2,5,7,12,14-pentaenato)cobalt(II) Virgil L. Goedken and Shie-Ming Peng
916	New Procedure for converting Unsaturated Fatty Acids to their nor-Alcohols Required as Intermediates for the Preparation of Carboxy-labelled Acids Frank Gunstone, Charles Scrimgeour, and Sumathi Vedanayagam