Journal of The Chemical Society Chemical Communications

4 DECEMBER 1974

JCCCAT (23) 953-1008 (1974)

CONTENTS

Page	
953	X-Ray Structures of $[Cr_2(CO)_6(AsMe)_9]$ and $[Mo_2(CO)_6(AsPr^n)_8]$ the Stabilisation of an As ₉ Ring and at As ₈ Chain by Co-ordination
	Patricia S. Elmes, Bryan M. Gatehouse, Douglas J. Lloyd, and Bruce O. Wes
954	Retentive Friedel-Crafts Alkylation Shinji Masuda, Tadashi Nakajima, and Sohei Suga
956	A Novel Lactone Synthesis Howard Alper and William G. Roo
956	Stereoselective Synthesis of Substituted Functionalized Butadienes Michael E. Jung
957	Metal Ion Catalysis of Proton Exchange Between Purine Nucleosides or Nucleotides and Solvent Water Samir Mansy and R. Stuart Tobias
959	New Syntheses of Some 1,3-Oxazine Derivatives Shamshad Ahmed, Roy Lofthouse, and Gordon Shaw
959	Factors Governing the Direct Reaction Between Aromatic Cation Radicals and Chloride Ion Anthony Ledwith and Peter J. Russel
960	Metal Complexes of the Macrocycle derived from Heptane-2,4,6-trione and 1,2-Diaminoethane David E. Fenton and Stephen E. Gayda
961	Benzyltriphenylmethylthiomercury; Crystal Structure Determination Robert D. Bach, A. Thomas Weibel, William Schmonsees, and Milton D. Glick
962	Novel Features of the 1,3 Rearrangement of S-(-)-N-(1-Phenylethyl)-diphenylvinylideneamine to S-(-)-2,2,3-Triphenylbutyronitrile Lawrence A. Singer and Kyu Wang Lee
963	Nucleophilic Substitution without Neighbouring Acyloxy-group Participation. Reaction of Acylglycerol with the Reagent System Triphenylphosphine-Diethyl Azodicarboxylate-Carboxylic Acid Rajindra Aneja, Alan P. Davies, Alexander Harkes, and Jefferey A. Knagge
964	Photoaddition of Furan to Benzene John Berridge, Derek Bryce-Smith, and Andrew Gilbert
966	Homolysis of Metal-Carbon and Metal-Metal Bonds: Spin-trapping of the Resulting Carbon- and Metal-centred Radicals
	Andrew Hudson, Michael F. Lappert, Peter W. Lednor, and Brian K. Nicholson
967	Directed Metallation Reactions. A Specific Route to 1,2,3-Trisubstituted and 1,3-Disubstituted Ferrocenes D. W. Slocum, R. L. Marchal, and W. E. Jones
968	Directed Metallation of Model Adrenaline Compounds D. W. Slocum and W. Achermann
969	Stereoselective Micelle-promoted Ester Hydrolysis John M. Brown and Clifford A. Bunton
971	Micellar General Base-catalysed Hydrolysis of Diphenyl p-Nitrophenyl Phosphate John M. Brown, Clifford A. Bunton, and Simon Diaz
972	Variation of Inclusion Properties by Structural Modification of a Clathrate Host Andrew D. U. Hardy, Joseph J. McKendrick, and David D. MacNicol
973	Phenylphosphoranyl Radicals: Are they Tetrahedral or Trigonal Bipyramidal? Alwyn G. Davies, Maxwell J. Parrott, and Brian P. Roberts
974	Rearrangements of a Penicillin-derived Ylide Malcolm M. Campbell and Graham Johnson
976	Synthesis, Separation, and Identification of Optically Active Bis(pentane-2,4-dionato)(S-amino-acidato)-Chromium(III) Complexes Larry A. Wingert, David J. Seematter, and J. George Brushmiller
976	Syntheses of (D_3) -Trishomocubane (Pentacyclo $[6,3,0,0^2,6,0^3,1^0,0^5,9]$ undecane) by Rearrangement Stephen A. Godleski, Paul v. R. Schleyer, Eiji Osawa, and Gerald J. Kent
978	Trishomocubanone (Pentacyclo[6,3,0,0 ^{2,6} ,0 ^{3,10} ,0 ^{5,8}]undecan-4-one) Philip E. Eaton, Richard A. Hudson, and Claudio Giordano
979	X-Ray Structure and Absolute Configuration of (-)-Pseudocopsinine Said-Murat Nasyrov, Valentine G. Andrianov, and Yuri T. Struchkov

Contents-continued

Page	Outliette - conditable
979	Silyl Esters of a Five-membered Cyclic Acyl Phosphate Ivar Ugi, Fausto Ramirez, Ernst v. Hinrichs, Peter Lemmen, and Joachim Firl
980	X-Ray Structure and Stereoselective Intramolecular Synthesis of a Novel Quadridentate Complex John D. Bell, A. Ross Gainsford, Bernard T. Golding, Anthony J. Herlt, and Alan M. Sargeson
982	Stereochemistry of the Reactions of Oxetans with Rhodium(1) and Silver(1) Catalysts Howard A. J. Carless
982	Prototropic Shifts in Conjugated Olefins Wesley Cocker, Kevin J. Crowley, and Sean G. Traynor
983	Sign and Magnitude of ¹ K(Sn-C) in Trimethylstannyl-lithium: the First Example of a Negative Reduced Nuclear Spin-Spin Coupling Constant Between Two Directly Bound Group IV Elements John D. Kennedy and William McFarlane
984	The Effective Charges at the Active Sites of Two Glycosidases R. S. Thomas Loeffler, Michael L. Sinnott, and Mark C. Whiting
985	Photochemical Isomerization of Perfluoroindene to Perfluoroisoindene. A Sigmatropic Migration of Fluorine W. James Feast and William E. Preston
986	Stereochemistries of the Reactions of cis- and trans-2-Methoxy-4-methyl-1,3,2-dioxaphosphorinan with Methyl Iodide Raymond D. Adamcik, Lydia L. Chang, and Donald B. Denney
987	Reversibility of Homolytic Aromatic Substitution: the Reaction of p-Xylene with Phenyl Radicals Roberto Henriquez, Alistair R. Morgan, Peter Mulholland, Derek C. Nonhebel, and George G. Smith
988	A New Synthesis of Carboxylic Acids from Ketones David R. White and Daniel K. Wu
989	Unusual Reactions of Olefins with t-Butylcyanoketen Peter R. Brook and Keith Hunt
990	Simple Synthesis of trans-Alkenes from Halides by Selenoxide Fragmentation
	Reginald H. Mitchell
991	The True Magnitude of the Hydrophobic Rate Enhancements obtainable from Hydrocarbon Alkyl Chain Contacts in Aqueous Solutions J. Peter Guthrie and Yasutsugu Ueda
993	The Crystal and Molecular Structure of (1-5- η -Fluorenyl)(1-3- η -Fluorenyl)dichlorozirconium(IV) C. Kowala, P. C. Wailes, H. Weigold, and J. A. Wunderlich
994	Structure of a Heptacarboxylic Porphyrin Enzymically Derived from Porphobilinogen Alan R. Battersby, Eric Hunt, Masataka Ihara, Edward McDonald, John B. Paine III, Fumio Satoh, and John Saunders
996	X-Ray Structure of a Novel Bidentate Polypyrazolylborate Complex: Carbonyl[hydridotris(pyrazol-l-yl)-borato]methylplatinum Peder E. Rush and Joel D. Oliver
996	Crystal and Molecular Structure of Bis(η -cyclopentadienyl)bis-(N -cyanato)titanium(π) Stephen J. Anderson, David S. Brown, and A. Hugh Norbury
997	New Phosphorylation Procedure. Activation of Phosphates with Cyclohexyl Isocyanide Yoshihisa Mizuno and Jun'ichi Kobayashi
998	Reaction of Dehydrodithizone with Pentacarbonyliron. An Unusual Transformation Involving Carbonyl Insertion Peter N. Preston, Norman J. Robinson, Kenneth Turnbull and Trevor J. King
999	Synthesis and X-Ray Crystal Structure of cis-[PdCl ₂ {Ph ₂ PCH ₂ CH ₂ P(CF ₃) ₂ }] [cis-1-Bistrifluoromethyl-phosphino-2-(diphenylphosphino)ethane]dichloropalladium(II) Ljubica Manojlović-Muir, Douglas Millington, Kenneth W. Muir, David W. A. Sharp, W. Eugene Hill, James V. Quagliano, and Lidia M. Vallarino
1000	Dehydroprotoadamantanes. Intramolecular Insertion Reactions of 4- and 5-Protoadamantylidene Danko Škare and Zdenko Majerski
1001	Substituent Effects in Cyclopolyphosphines Timothy J. DuPont, Lawrence R. Smith, and Jerry L. Mills
1002	Effect of Stacking Interactions in Co-ordination Kinetics George R. Cayley and Dale W. Margerum
1004	Negative Ion Mass Spectra of Organometallic Compounds; Electron Capture-induced Decarbonylation of an Ester Group in a π -Arene Metal Carbonyl Michael R. Blake, Ian W. Fraser, John L. Garnett, Ian K. Gregor, and Ronald Levob
1005	Stereoselective Addition of Methylcuprates to a 2-Formyl-cyclohexa-2,5-dienone System. A Stereoselective Total Synthesis of Racemic β -Vetivone Giuliano Bozzato, Jean-Pierre Bachmann, and Mario Pesaro
1007	Evidence for the Existence of a Thio-oxime
1007	Derek H. R. Barton, Philip D. Magnus, and Seppo I. Pennanen Benzophenonethio-oximate Ion Charles Brown, B. Terry Grayson, and Robert F. Hudson
	© COPYRIGHT THE CHEMICAL SOCIETY 1074