

Journal of The Chemical Society

Chemical Communications

16 NOVEMBER 1977

JCCCAT (22) 797-828 (1977)

CONTENTS

Page		
797	Geometry Changes on Negative Ion Formation	Peter H. Blustin
798	Insoluble Polymer Supports as Monoblocking Agents of Symmetrical Diamines	Dilip M. Dixit and Clifford C. Leznoff
799	Palladium Chloride- π -Allyl Complexes from Calciferol and Related Compounds	Derek H. R. Barton and Henri Patin
800	μ -Superoxodicobalt Complex of a Cofacial Diporphyrin	Chi K. Chang
801	Novel Cyclisation of 1-(Alkyl- or phenyl-thio)-4-(methylthio)buta-1,3-dienes to Thiophen Derivatives	Roelof H. Everhardus, Hans G. Eeuwhorst, and Lambert Brandsma
802	4-Nitrophenyl Phenyl Phosphorochloridate: A New Phosphorylating Agent for Oligonucleotide Synthesis	Colin B. Reese and Yan Tak Yan Kui
804	Crystal Structure of a Complex Showing Simultaneous Water-Barium Ion Co-ordination to 6,7,9,10,12,-13,20,21,23,24,26,27-Dodecahydrodibenzo[<i>b,n</i>][1,4,7,10,13,16,19,22]octaoxacyclotetrasilicose (Dibenzo-24-crown-8)	David L. Hughes and Jonathan N. Wingfield
805	Protected Decapeptide <i>ortho</i> -Nitrophenylsulphenyl-(L-leucyl-L-alanyl) ₅ -ethyl Ester [Nps-(L-Leu-L-Ala) ₅ -OEt]. Shortest Critical Peptide Size for Development of the α -Helix in the Solid State	Ryoichi Katakai and Yohko Nakayama
806	Simple N-Substituted Δ^2 -Azetines; Their Preparation and Reactivity	Ronald N. Warrener, Guy Kretschmer, and Michael N. Paddon-row
808	Oxidation of Clavulanic Acid and a Ready Synthesis of the 7-Oxo-4-oxa-1-azabicyclo[3.2.0]hept-2-ene Ring System	David F. Corbett, T. Trefor Howarth, and Irene Stirling
808	Convenient Synthesis of Aromatic Acid Chlorides. The Reaction of Benzylidene Chlorides with Hexamethyldisiloxane	Taichi Nakano, Kazuhiro Ohkawa, Hideyuki Matsumoto, and Yoichiro Nagai
809	Bis-steroids as Potential Enzyme Models: Perylene Solubilisation and Dye Spectral Changes with Aqueous Solutions of Some Derivatives of Conessine and Cholic Acid	James McKenna, Jean M. McKenna, and David W. Thornthwaite
811	Synthesis and Crystal Structures of the Metallacyclopentane Complexes (η^5 -Cyclopentadienyl)(triphenylphosphine)(butane-1,4-diyl)cobalt(III) and (η^5 -Pentamethylcyclopentadienyl)(triphenylphosphine)(butane-1,4-diyl)iridium(III)	Pietro Diversi, Giovanni Ingrosso, Antonio Lucherini, William Porzio, and Marcello Zocchi
812	Optically Active Spiro[4.4]nonane Derivatives: Syntheses and Circular Dichroism of Bis- $\alpha\beta$ -unsaturated Ketones	Munenori Sumiyoshi, Hiroko Kuritani, and Keiji Shingu
814	Alkylation of 1,3-Oxathian	Kaoru Fuji, Masaru Ueda, and Eiichi Fujita
815	Chemical Modification of Polymers. Borohydride Reducing Agents Derived from Anion Exchange Resins	Harry W. Gibson and F. Courtney Bailey
815	Evidence for Hemiacetal Formation between α -Chymotrypsin and Hydrocinnamaldehyde by Cross-saturation Nuclear Magnetic Resonance Spectroscopy	Gordon Lowe and David Nurse
817	The Diels-Alder Reaction. A Quantitative Probe for Resonance Energies	William C. Herndon
819	Use of Induced ¹³ C- ¹³ C Coupling in Terpenoid Biosynthesis	A. Peter W. Bradshaw, James R. Hanson, and Michael Siverns

Contents—continued overleaf

Contents—continued

Page	
819	Application of Polyamide Resins to Polypeptide Synthesis: Human β -Endorphin Eric Atherton, Mario Caviezel, Hillary Over, and Robert C. Sheppard
821	Metallo-porphyrin Catalysed Epoxidations with Molecular Oxygen Mohamed Baccouche, Josef Ernst, Jürgen-Hinrich Fuhrhop, Rüdiger Schlözer, and Henri Arzoumanian
823	X-Ray Crystal and Molecular Structure of μ -Carbonylbis- μ -(bisdiphenylarsinomethane) dichlorodipalladium(II); a Binuclear Compound of Palladium(II) without a Pd-Pd Bond Ray Colton, Malcolm J. McCormick, and C. David Pannan
824	X-Ray Crystal Structure of a 2:2 Chloroterpyridineplatinum(II)-Adenosine-5'-monophosphate Inter-calation Complex Yau-shing Wong and Stephen J. Lippard
825	Dehydrogenation of Alcohols by Pyrimido[4,5- <i>b</i>]quinoline-2(3 <i>H</i>),4(10 <i>H</i>)-dione (5-Deazaflavin) Fumio Yoneda, Yoshiharu Sakuma, and Peter Hemmerich
826	An Improved Phenanthrene Synthesis: a Simple Route to (\pm)-Tylophorine Andris J. Liepa and Roger E. Summons
827	Synthesis of Bicyclic Cyclo-octadienones: Photolysis of Divinylcyclopropanes Induced by Pentacarbonyliron Shalom Sarel and Marcel Langbeim
828	Corrigendum