

Journal of The Chemical Society

Chemical Communications

21 AUGUST 1974

JCCCAT (16) 629–676 (1974)

CONTENTS

Page	
629	Preparation and Crystallographic Characterization of $(B_9H_8S)_2$ Thiaboranes Wayne R. Pretzer and Ralph W. Rudolph
630	Stereochemistry of Desulphurisation and Deoxygenation of Oxo-phosphoranesulphenyl Chlorides by Trivalent Phosphorus Compounds Bozena Krawiecka, Jan Michalski, Jerzy Mikolajczak, Marian Mikolajczyk, Jan Omelańczuk, and Aleksandra Skowrońska
632	A Method for the determination of Substitution Pattern in Coumarins using a Lanthanide Shift Reagent Alexander I. Gray, Roger D. Waigh, and Peter G. Waterman
633	Rearrangement, Participation, or Fragmentation in the Solvolysis of β -Substituted Alkyl Tosylates Philip K. G. Hodgson, Robin Shepherd, and Stuart Warren
634	Chain Contraction in Anodic Oxidation of <i>gem</i> -Polysulphides Jean-Gabriel Gourcy, Georges Jeminet, and Jacques Simonet
635	The Complex Cyanides of Titanium David Nicholls, T. Anthony Ryan, and Kenneth R. Seddon
636	Use of Singly and Doubly Labelled ^{13}C -Acetate in the Elucidation of the Structures and Biosynthesis of Multicolic and Multicolosic Acids, New Tetronic Acids from <i>Penicillium multicolor</i> Julian A. Gudgeon, John S. E. Holker, and Thomas J. Simpson
638	Bronsted Coefficients and Solvent Effects Brian G. Cox and Alan Gibson
639	Extrusion of Sulphur in the Cycloaddition of Ynamines to Dehydromethizone Gerhard V. Boyd, Timothy Norris, and Peter F. Lindley
640	Photochemical Synthesis of 1 <i>H</i> -1,2-Benzodiazepines from <i>N</i> -Iminoquinolinium Ylide Dimers Takashi Tsuchiya, Jyoji Kurita, Hiroshi Igeta, and Victor Snieckus
642	Acetoxyfulvene Synthesis of Prostaglandins: an Alternative Synthesis of the Corey Aldehyde E. D. Brown, R. Clarkson, T. J. Leeney, and G. E. Robinson
643	Biosynthesis of 5-Aminolevulinic Acid: Involvement of a Retention-Inversion Mechanism Muayad M. Abboud, Peter M. Jordan, and Muhammad Akhtar
644	Stereochemical Dependence and Substituent Effects on the $^1J(PP)$ N.m.r. Spin-spin Coupling in Cyclopentaphosphines (PR_5) J. P. Albrand, and J. B. Robert
645	Special Effects in Nuclear Magnetic Resonance Spectra of Nitronate Anions Alex L. Begbie, W. Russell Bowman, Bernard T. Golding, and William P. Watson
646	Tetrakis(trifluoroacetoxymercuri)methane and Tetrakis(acetoxymercuri)methane as the Reaction Products of Hofmann's Base with the Corresponding Acid: X-Ray Crystallographic Evidence Drago Grdenić, Boris Kamenar, Branka Korpar-Čolig, Milan Sikirica, and Gligor Jovanovski
647	Method for Annulation of Pyridinium Rings on to Nitrogen Heterocycles Derek D. Chapman, James K. Elwood, Donald W. Heseltine, Henry M. Hess, and Donald W. Kurtz
648	Stereospecific Photocycloaddition of 1-Naphthonitrile with <i>cis</i> - and <i>trans</i> -1-Phenoxypropenes Kazuhiko Mizuno, Chyongjin Pac, and Hiroshi Sakurai
649	Structure of Oregonin, a Natural Diarylheptanoid Xyloside Joseph J. Karchesy, Murray L. Laver, Douglas G. Barofsky, and Elisabeth Barofsky
650	Reaction of Metal Atoms with Solutions; Preparation of Bis(cyclo-octa-1,5-diene)iron(0) Robert Mackenzie and Peter L. Timms
651	Photochemical Synthesis and Electron Spin Resonance Characterisation of Stable Trivalent Metal Alkyls (Si, Ge, Sn) and Amides (Ge and Sn) of Group IV Elements John D. Cotton, Colin S. Cundy, David H. Harris, Andrew Hudson, Michael F. Lappert, and Peter W. Lednor

Contents—continued overleaf

Contents—continued

Page
653 X-ray Analysis of Tri- <i>N</i> -methylfrangulanine Methiodide Makoto Takai, Ken-ichi Kawai, Yukio Ogihara, Yoichi Iitaka, and Shoji Shibata
653 Crystal and Molecular Structure of Trisdimethyltin(rv) Bis(orthophosphate) Octahydrate J. Patrick Ashmore, Tristram Chivers, K. Ann Kerr, and Johannes H. G. Van Roode
654 Clathration of Ferrocene and Nickelocene in a Thiourea Host Lattice René Clement, Renée Claude, and Charles Mazieres
655 Interaction of Oxygen with Propene Adsorbed on Zinc Oxide Yutaka Kubokawa, Hisashi Miyata, Takehiko Ono, and Shoji Kawasaki
656 The Microbiological Oxidation of Insect Moulting Hormones Luigi Canonica, Bruno Danieli, Giovanni Palmisano, Guglielmo Rainoldi, and Bianca Maria Ranzi
657 Pericyclic Transformations in 1,5-Dipolar Iminoazimines John J. Barr, Richard C. Storr, and (in part) John Rimmer
658 Anomalous Cycloadducts from Benzocinnoline <i>N</i> -Alkylimides and Acetylenic Esters Michael J. Rance, Charles W. Rees, Piero Spagnolo, and Richard C. Storr
659 Tilts, Bends, and Twists of Methylene Groups in Four-membered Rings. Evidence from the Microwave Spectrum of Trimethylene Sulphoxide John W. Bevan, Anthony C. Legon, and D. James Millen
660 Electrochemical Synthesis of Simple Metal Carbonyl Cations Christopher J. Pickett and Derek Pletcher
661 Oxidation of <i>p</i> -Alkylphenols with Thallium Triperchlorate in Aqueous Media. An Effective Synthesis of <i>p</i> -Quinols Yasuji Yamada, Kunio Hosaka, Hidenao Sanjoh, and Michio Suzuki
662 Silver Ion-catalysed Rearrangement of an Allylic Halide Dennis N. Kevill and Charles R. Degenhardt
663 Oxotrichlorotriphenylphosphidesulphidemolybdenum(v) [MoOCl ₃ (SPPPh ₃)], a Mononuclear Five-Coordinate Oxomolybdenum(v) Complex P. Michael Boorman, C. David Garner, Frank E. Mabbs, and Trevor J. King
664 Use of Selective ¹ H Relaxation in a ¹³ C Nuclear Magnetic Resonance Study of (<i>trans</i> -Cyclohexane-1,2-diamine- <i>NNN'N'</i> -tetra-acetato)hydroxothallium(i) Oliver W. Howarth, Peter Moore, and Neil Winterton
665 Di- π -Methane Photochemistry and Arylcyclopropane Synthesis Richard C. Cookson, Aurelio B. Ferreira, and Kingsley Salisbury
666 Biosynthesis of Enmein and Oridonin from 15-Oxygenated Kaurenoids and 14-Deoxyridonin Tetsuro Fujita, Sachiko Takao, Yoshimitsu Nagao, and Eiichi Fujita
668 Nucleophilic Attack on Co-ordinated Phosphinoacetylenes: Products from the Hydrolysis of <i>cis</i> -PdCl ₂ (Ph ₂ PC≡CCF ₃) ₂ and the X-Ray Structure of a 1-Diphenylphosphino-3,3,3-trifluoropropen-2-olato Complex Stephen Jacobson, Nicholas J. Taylor, and Arthur J. Carty
669 Conformational Studies of Lanthanide Complexes with Carboxylate Ligands Barry A. Levine, Janet M. Thornton, and Robert J. P. Williams
671 Synthesis of 1-Methoxyindoles R. Morrin Acheson, David M. Littlewood, and Howard E. Rosenberg
671 Diazoalkylideneamine-1,2,3-Triazole Tautomerism in 1,2,3-Triazolo[1,5- <i>a</i>]-pyrimidines at Elevated Temperatures George Tennant and Robert J. S. Vevers
672 A Stable Thio-analogue of a Meisenheimer Complex via a Spiroannelation Route: Requirements for Annelating Chain Length Enrico Farina, C. Alberto Veracini, and Francesco Pietra
673 Trimethylsilyl and Trimethylgermyl Group Migration from Ruthenium to Cycloheptatriene: Crystal Structure of [Ru(SiMe ₃)(CO) ₂ C ₇ H ₇ (C ₆ F ₅)(SiMe ₃)] Judith A. K. Howard, Selby A. R. Knox, Victor Riera, Barrie A. Sosinsky, F. Gordon, A. Stone, and Peter Woodward
674 Photosensitized Generation of Singlet Molecular Oxygen with Near-infrared Radiation Richard A. Nathan and Albert H. Adelman
675 Photorearrangement of Isochromens into Indene Epoxides Albert Padwa, Andrew Au, and William Owens