## Journal of The Chemical Society Chemical Communications

19 JUNE 1974

JCCCAT (12) 457-492 (1974)

## CONTENTS

Page	
457	Stereospecific Synthesis of Thiolan 1-Oxide Derivatives by Intramolecular Addition of Sulphenic Acids to Olefins  D. Neville Jones and Derek A. Lewton
458	Biosynthesis of Corrins: the C-Methylation Steps Alan R. Battersby, Masataka Ihara, Edward McDonald, Janet R. Stephenson, and Bernard T. Golding
459	Separation of Polymer from a Matrix Polymerized Complex of Ionene-poly(vinyl sulphonate) Subba R. Kakivaya and Alexandre Blumstein
460	Formation of Charge-transfer Complexes Between Bis(arene)iron(II) Salts and Electron-rich Aromatic Compounds  David M. Braitsch
461	Laser-induced Formation of 1,2,4-Trioxans: the trapping of Oxetan Precursors with Molecular Oxygen R. Marshall Wilson and Stephen W. Wunderly
462	Photosensitised Conversion of Cytosine into Uracil Derivatives in the Presence of Mercaptans Nien-chu C. Yang, Renji Okazaki, and Fu-Tong Liu
464	Infrared Emission Spectra of Formic Acid Adsorbed on Alumina Osamu Koga, Takaharu Onishi, and Kenzi Tamaru
465	Use of <sup>13</sup> C- <sup>1</sup> H Spin-coupling Constants in the Determination of Side-chain Conformations of Amino-acids  James Feeney, Poul E. Hansen, and Gordon C. K. Roberts
466	Disilverdiazomethane Ernest T. Blues, Derek Bryce-Smith, James G. Irwin, and Ian W. Lawston
467	Chemically Induced Dynamic Polarisation of <sup>19</sup> F-Nuclei During Reactions at Chiral Centres; the Benzylic Insertion of Diphenylmethylene into Diastereoisomeric 1-Methyl-heptyl α-Fluorophenylacetates  Donald Bethell and Kenneth McDonald
468	The Pronounced Differences in Reactivity of Perfluoro-t-butoxyl and t-Butoxyl Radicals Alwyn G. Davies, Robert W. Dennis, Brian P. Roberts, and Robert C. Dobbie
469	Synthesis and Structures of Edulan I and II David R. Adams, Durendra P. Bhatnagar, Richard C. Cookson, Gerald Stanley, and Frank B. Whitfield
470	$\sigma$ -Bonded Dioxygen. X-Ray Crystal Structure of [NEt <sub>4</sub> ] <sub>3</sub> [Co(CN) <sub>5</sub> (O <sub>2</sub> )],5H <sub>2</sub> O <b>Leo D. Brown</b> and <b>Kenneth N. Raymond</b>
472	Intramolecular Addition in Hex-5-enyl, Hept-6-enyl, and Oct-7-enyl Radicals  Athelstan L. J. Beckwith and Graeme Moad
473	Mechanism of Photolysis of Benzyltrimethylammonium Salts in Hydroxylic Solvents  David C. Appleton, David C. Bull, Richard S. Givens, Veronica Lillis, James McKenna,  Jean M. McKenna, and Andrew R. Walley
474	Stereochemistry of Photosolvolysis of Quaternary Benzylammonium Salts in Hydroxylic Solvents Veronica Lillis, James McKenna, Jean M. McKenna, and Ian H. Williams
475	Signs and Magnitudes of ${}^{1}J_{P-C}$ , ${}^{2}J_{P-C}$ , and ${}^{3}J_{P-R}$ in some Acetylenic P <sup>III</sup> and P <sup>VI</sup> Organophosphorus Compounds  Rose-Marie Lequan, Marie-Jose Pouet, and Marie-Paule Simonnin
476	Structure of Gmelanone—A Novel Lignan with the 3,6-Dioxabicyclo [3,2,1] octane Skeleton L. Ramachandra Row, K. Jaganmohan Rao, V. Kameswara Rao, Andrew Pelter, and Robert S. Warp
477	Structure of a Potential Intermediate in Cholesterol Biosynthesis
	Thomas E. Spike, Andrew HJ. Wang, Ian C. Paul, and George J. Schroepfer, Jr.
	Contents—continued overleaf

## Contents-continued

Page	
	Configurationally Stable E-Z-Aldonitrones Johannes Bjørgo, Derek R. Boyd, and David C. Neil
	Dynamic Nuclear Magnetic Resonance Investigation of Formic Anhydride. Conformation and Torsiona Barrier Eric A. Noe and Morton Rabar
	X-Ray Crystal Structure of Hexakis(dimethylamino)dimolybdenum. A New Compound with a Metal-to metal Triple Bond Malcolm Chisholm, F. Albert Cotton, Bertram A. Frenz, and Larry Shive
481	Configuration of Echinocystic and Cochalic Acids Ruth Segal, Fany Reicher, and R. D. Youssefyel
482	Hydrogen Isotope Exchange between Nitrobenzene and Sodium Borohydride Victor Gold and Vincent Nowlar
	A New Type of Nucleophilic Substitution with a Concomitant Migration to an Allylic Position. From 5-Bromo-6-methyluracils to 6-(Substituted methyl)uracils Shigeo Senda and Kosaku Hirota
484	The Inherent Instability of 1,3-Dioxan and the Conformation of 1,3,7,9-Tetraoxacyclododecane  Gerd Borgen and Johannes Dale
485	Synthesis of 4-Pyrimidone Derivatives from Sulphimides and Diphenylcyclopropenone  Thomas L. Gilchrist, C. John Harris, and Charles W. Rees
	s-Triazolo- N-oxides from Sulphimides and Nitrile Oxides. Valence Tautomerism of 5,7-Dimethyl-2-p tolyl-s-triazolo[1,5-a]pyrimidine 1-Oxide Thomas L. Gilchrist, C. John Harris Christopher J. Moody, and Charles W. Rees
487 .	Annelation with N-Arylsulphimides. Synthesis of 1,2,4-Benzoxadiazines Thomas L. Gilchrist, C. John Harris, and Charles W. Rees
488	Conformation and Stability of 1,1-Diphenylmethyleneiminyl  Robert F. Hudson, Alexander J. Lawson, and Keith A. F. Record
490	Effect of Xenon Moderator in Hot Hydrogen Reactions with Deuterium Hydride  J. G. Hawke and J. Moin
	The Cyclohexane-1,4-diyl Mechanism for Cope Rearrangements. Phenyl Substitution in the Oxy-Cope System Alfred Viola, Alma J. Padilla, Diane M. Lennox, Ann Hecht, and Robert J. Proverl