JOURNAL OF THE CHEMICAL SOCIETY

PERKIN TRANSACTIONS I Organic and Bio-organic Chemistry

CONTENTS

	PAGE
Reaction of benzyne with carbon disulphide: formation and reaction of 1,3-benzodithiol-2-ylidene By JYUZO NAKAYAMA	525
1,1-Diphenylalkenes. Part V. C-1 vs. C-3 alkylation of allylic carbanions; applicability of the principle of least motion	
By RICHARD BOYCE, BRENDAN A. HAYES, WILLIAM S. MURPHY, and EDWARD A. O'RIORDAN	531
[1,4]Benzodioxinopyridazines By Donald E. Ames and Richard J. Ward	534
Unsaturated nitrogen compounds containing fluorine. Part IV. Thermal reactions of hexafluoroacetone azine with hydrocarbon terminal olefins to give (1-pyrazolin-1-ylio)methanides or pyrazolines By STUART E. ARMSTRONG and ANTHONY E. TIPPING	538
The biosynthesis of fungal metabolites. Part V. Structure of variecoxanthones A, B, and C, metabolites of <i>Aspergillus variecolor</i> ; conversion of variecoxanthone A into (±)-de-C-prenylepishamixanthone By KULDIP K. CHEXAL, JOHN S. E. HOLKER, THOMAS J. SIMPSON, and KENNETH YOUNG	543
The biosynthesis of fungal metabolites. Part VI. Structures and biosynthesis of some minor metabolites from variant strains of Aspergillus variecolor By KULDIP K. CHEXAL, JOHN S. E. HOLKER, and THOMAS J. SIMPSON	5 49
The biosynthesis of fungal metabolites. Part VII. Production and biosynthesis of 4,7-dimethoxy-5-methyl- coumarin in Aspergillus variecolor By KULDIP K. CHEXAL, CHRISTOPHER FOUWEATHER, and JOHN S. E. HOLKER	554
Extended dipolar cycloadditions By Stephanie F. Gait, Michael J. Rance, Charles W. Rees, Reginald W. Stephenson, and Richard C. Storr	556
The chemistry of penicillanic acids. Part III. A route to 1,2-secopenicillins By Edward G. Brain, Ian McMillan, John H. C. Nayler, Robert Southgate, and Patricia Tolliday.	56 2
Reactions of quinones with aromatic ethers. Part V. Triphenylene-1,4-quinones from 2,3-diaryl-1,4-benzo- quinones By ROBERT BUCHAN and OLIVER C. MUSGRAVE	568
Decomposition products of pyrazolines formed from 3-alkylthioinden-1-ones and diazomethane By KATHERINE BUGGLE and DANIEL O'SULLIVAN	572
Synthesis of indolizines by intramolecular cyclisation of pyridinium allylides [1-(1-pyridinio)prop-2-enides] By YASUMITSU TAMURA, YOSHIO SUMIDA, SHIN-ICHIRO HARUKI, and MASAZUMI IKEDA	5 7 5
Phenol oxidation and biosynthesis. Part XXV. New syntheses of bis-(2-arylethyl)amines of biosynthetic importance By DEREK H. R. BARTON, RUBEN D. BRACHO, A. A. LESLIE GUNATILAKA, and DAVID A. WIDDOWSON .	579

Contents

Reduction of enaminones in the preparation of 3-aminocyclohexanols; a novel preparation of tetronic acid By JOHN V. GREENHILL, MOHAMED RAMLI, and THEREZINHA TOMASSINI	page 588
A convenient synthesis of the tetra-aza-macrocyclic ligands trans-[14]-diene, tet a , and tet b By ROBERT W. HAY, GEOFFREY A. LAWRANCE, and NIEL F. CURTIS	591
Phosphorylated sugars. Part XV. Syntheses of 3-deoxy-D-erythro- and 3-deoxy-D-threo-hexulosonic acid 6-(dihydrogen phosphates) By FRANÇOIS TRIGALO, WITOLD JACHYMCZYK, JOHN C. YOUNG, and LADISLAS SZABÓ.	593
Phosphorylated sugars. Part XVI. Synthesis of 3-deoxy-D-glycero-hex-3-en-2-ulofuranos(2,5)onic acid 6-(dihydrogen phosphate) By FRANÇOIS TRIGALO and LADISLAS SZABÓ	598
Phosphorylated sugars. Part XVII. Synthesis of 3-deoxy-D-arabino-[1-14C]heptulosonic acid 7-(dihydrogen phosphate) By FRANÇOIS TRIGALO, MICHEL LEVEL, and LADISLAS SZABÓ	600
Phosphorylated sugars. Part XVIII. Synthesis of D-glycero-D-gulo-heptose 4-(dihydrogen phosphate) By ANNIE CHIRON and PATRICIA SZABÓ.	603
Phosphorylated sugars. Part XIX. Synthesis of 3-deoxy-D-glycero-pent-2-ulosonic acid 5-(dihydrogen phosphate) By FRANÇOIS TRIGALO and LADISLAS SZABÓ	6 04
Reactions of unsaturated 1,3-dioxan derivatives. Part VI. Addition of 2-(2-furyl)-1,3-dioxan and its derivatives to maleic anhydride By JOLANTA MAŚLIŃSKA-SOLICH	606
Chemical investigation of Ceylonese plants. Part XII. (+)-3,4',5,7-Tetrahydroxy-3'-methoxyflavanone [(+)-dihydroisorhamnetin] and 3,5,7-trihydroxy-3',4'-dimethoxyflavone (Dillenetin): two new natural products from <i>Dillenia indica</i> L.	
By GOWSALA PAVANASASIVAM and M. UVAIS S. SULTANBAWA	612
By Neil R. Zack and Jean'ne M. Shreeve	614