

JOURNAL
OF
THE CHEMICAL SOCIETY

PERKIN TRANSACTIONS I
Organic and Bio-organic Chemistry

CONTENTS

	PAGE
Condensation of perfluoroalkyl iodides with unsaturated nitrogen compounds By DANIELÉ CANTACUZÈNE, CLAUDE WAKSELMAN, and RÉGINE DORME	1365
Pyrrrolylpolyenes. Part 2. Stereochemistry of walleimia A and synthesis of its (<i>E</i>)-isomer and other models By YASMEEN BADAR, AKASH K. CHOPRA, HANWELLAGE W. DIAS, MICHAEL B. HURSTHOUSE, ABDUL R. KHOKHAR, MASAYOSHI ITO, TREVOR P. TOUBE, and BASIL C. L. WEEDON	1372
Reactions of conjugated arylazocyclohexenes with Grignard reagents; X-ray crystal structure of 1-hydroperoxy-1-(<i>o</i> -methoxyphenylazo)-2-phenylcyclohexane By SILVANO BOZZINI, SERGIO GRATTON, AMERIGO RISALITI, ANTONIA STENER, MARIO CALLIGARIS, and GIORGIO NARDIN	1377
Synthetic studies with carbonates. Part 11. D-Glucopyranose 1-carbonate derivatives; pyrolytic behaviour and use for glucosylation of phenols By YOSHIHARU ISHIDO, SHIGERU INABA, AKIRA MATSUNO, TERUO YOSHINO, and HIDEO UMEZAWA	1382
Pyridine-induced shifts in the ¹ H nuclear magnetic resonance spectra of 20-hydroxypregnane derivatives By GEORGE COOLEY, DAVID N. KIRK, ROBERT E. MORGAN, and MARIA L. SÁ E MELO	1390
Dicarbonylrhodium(I) complexes of polypyrrole macrocycles. Part 2. Oxidative addition reactions with aldehydes, formates, β-oxo-esters, methyl ketones, and aryl halides By AJITA M. ABEYSEKERA, RONALD GRIGG, JADWIGA TROCHA-GRIMSHAW, and VENKATAPPA VISWANATHA	1395
Proton magnetic resonance studies of sterols. Assignment of methyl signals of C ₂₇ , C ₂₈ , C ₂₉ analogues By THOMAS A. WITTSTRUCK, JACEK K. SLIWOWSKI, and ELIAHU CASPI	1403
Structure of aminoglycoside 66-40 C, a novel unsaturated imine produced by <i>Micromonospora inyoensis</i> By D. HUW DAVIES, ALAN K. MALLAMS, JAMES MCGLOTTEN, JAMES B. MORTON, and RICHARD W. TKACH	1407
Effects of remote unsaturated bonds on nucleophilic aromatic substitution in polyfluoroaromatic compounds. Profound effect of a remote carbonyl group By GERALD M. BROOKE, RAYMOND S. MATTHEWS, and ALAN C. YOUNG	1411
Behaviour of 1,3-diferrocenylalkenes and 1,2-diferrocenylethylene in strong acid. Apparent intramolecular reduction of α-ferrocenyl carbocations By WILLIAM M. HORSPOOL, RONALD G. SUTHERLAND, BRUCE J. THOMSON, and IAN M. YOUNG	1418
Synthesis of a cephalosporin analogue By JOHN E. T. CORRIE, JOSEPH R. HLUBUCEK, and GORDON LOWE.	1421
Studies on steroids. Part 41. Conformational analysis of steroidal side chains by proton magnetic resonance spectroscopy By MASAMI NAKANE and NOBUO IKEKAWA	1426
Preparation of <i>NN'</i> -linked bi(heteroaryls) from dehydroacetic acid and 2,6-dimethyl-4-pyrone By A. SULTAN AFRIDI, ALAN R. KATRITZKY, and CHRISTOPHER A. RAMSDEN	1428

	PAGE
Synthesis, spectroscopic properties, and chemistry of 4,6-diphenyl-2-pyridones and 4,6-diphenylpyridine-2-thiones and their relationship to isomeric species By A. SULTAN AFRIDI, ALAN R. KATRITZKY, and CHRISTOPHER A. RAMSDEN	1436
Fluorination of norbornadiene and 1,4-dihydro-1,4-methanonaphthalene with substituted (difluoroiodo)-benzenes By ANA GREGORČIČ and MARKO ZUPAN	1446
Reactions of formylchromone derivatives. Part 1. Cycloadditions to 2- and 3-(aryliminomethyl)chromones By ALAN O. FITTON, JONATHAN R. FROST, PETER G. HOUGHTON, and HANS SUSCHITZKY	1450
Organic synthesis with a migrating functional group: scope and limitations of diphenylphosphinoyl migration By ALAN H. DAVIDSON, CHRIS EARNSHAW, J. IAN GRAYSON, and STUART WARREN	1452
Ene reactions of allenes. Part 3. Reactions of electron-deficient azo-compounds with acyclic allenes and alkenes By CHAN BOO LEE and DAVID R. TAYLOR	1463
Cycloaddition reactions of sulphines with benzonitrile oxide By BIANCA F. BONINI, GAETANO MACCAGNANI, GERMANA MAZZANTI, LAMBERTUS THIJS, HUBERTUS P. M. M. AMBROSIUS, and BINNE ZWANENBURG	1468
Preparation of analogues of the carbohydrate moiety of the polyoxins By KARL BISCHOFBERGER, ABRAHAM J. BRINK, OLOF G. DE VILLIERS, RICHARD H. HALL, and AMOR JORDAAN	1472
Transformations of penicillin. Part 8. Preparation of 2-acetylceph-3-em derivatives from carboxy-protected penicillin S-oxides By MARIA J. V. DE OLIVEIRA BAPTISTA, ANTHONY G. M. BARRETT, DEREK H. R. BARTON, MOOPIL GIRIJAVALABHAN, RICHARD C. JENNINGS, JOHN KELLY, VASILIKI J. PAPADIMITRIOU, JOHN V. TURNER, and NORMAN A. USHER	1477
Photochemistry of halogenocarbon compounds. Part 3. Rearrangements involving azaprismanes By RICHARD D. CHAMBERS and RODERICK MIDDLETON	1500