Journal of Chemical Research, Issue 5, 1988

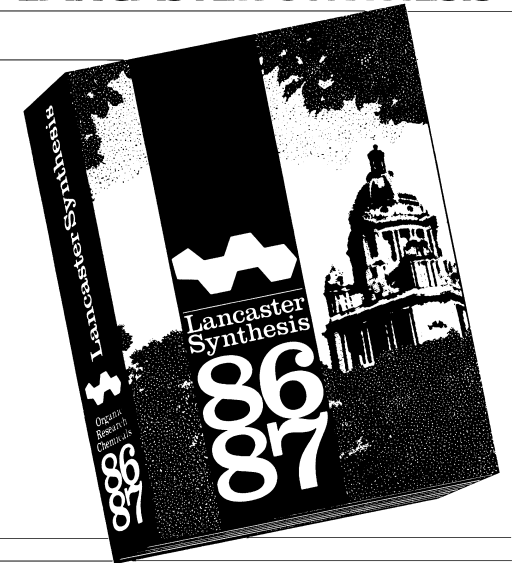
Other papers in the subject areas covered by *J. Chem. Soc.* are published in synopsis/microform format in *J. Chem. Research*. For the benefit of readers of *J. Chem. Soc.*, the contents list of *J. Chem. Research* (S), Issue 5, is reproduced below.

145 A New Synthesis of Pyrido[3,2-b][1,4]benzothiazines Eileen T. McCarthy, D. Vivian Tyndall, and Mary J. Meegan (M1332)A Novel Synthetic Route to 2,3,4-Trisubstituted 6-Phenylpyridines 146 Tahsin Al Nakib and Mary Jane Meegan (M 1201) Formation of α -Nitrosonitrones from Nitrile Oxides and Nitrosoarenes 148 Thomas L. Gilchrist, Paul F. Gordon, and Charles W. Rees (M1216)Synthesis of Friedelane Triterpenes with a 24-Hydroxy-3-oxo-hemiacetal Group Antonio G. Gonzalez, Rosa L. Dorta, 150 (M1228)Angel G. Ravelo, and Javier G. Luis 152 Erythromycin Series. Part 13. Synthesis and Structure Elucidation of 10-Dihydro-10-deoxo-11-methyl-11-azaerythromycin A (M1239)Slobodan Djokić, Gabrijela Kobrehel, Nevenka Lopotar, Boris Kamenar, Ante Nagl, and Draginja Mrvos Electrochemical Reduction of Bromomethyl Phenyl Ketone Italo Carelli, Antonella Curulli, Achille Inesi, and Errico Zeuli (M 1276) 156 Side-chain Oxidation of Dialkyl Arylmalonates by Manganese(III) Acetate Attilio Citterio, Claudia Finzi, Roberto Santi, and Sauro Strologo (M1301)Reactions of cis-Dichloro-oxobis(4-phenylthiosemicarbazide)molybdenum(vi) with Pyridine and Benzimidazole in Acetonitrile: 158 (--)a Kinetic Study Sanchita Purohit and Saktiprosad Ghosh 160 Sulphenate lons as Intermediates in the Oxidation of Thiols Donald R. Hogg and Mohammad A. M. Rashid (--)162 An Unusual Lewis-acid-catalysed Addition of Acetonitrile to a Perhydroazulenone Peter G. Sammes, Alistair G. Swanson, and Richard J. Whitby (—) Oxidative Desulphurisation at Pentacovalent Phosphorus by Photogenerated Radicals Jane E. Baxter, R. Stephen Davidson, Martin D. Walker, and Hendrik J. H. Hageman (---) 166 Stereochemical Aspects of the Photochemical Reaction of Cyclohexane with Acetylacetone Claude Agami, Jacques Levisalles, and Toufic Rizk Micellar-catalysed Oxidation of Primary Amines by Sodium Hypochlorite 168 Branko Juršić (--) Inhibition or Acceleration of the Isomerisation of But-1-ene on Titanium Dioxide (Rutile) by Adsorbed Molecules 170 Beverley I. Brookes, Charles Kemball, and H. Frank Leach (---) Photostimulated Reactions of 7,7-Dihalogenonorcaranes with Nucleophiles by the $S_{\rm RN}1$ Mechanism 172 Roberto A. Rossi and Ana N. Santiago (---) Synthesis of Carbazole-dienones, δ-Lactones, and Benz[b]azepinones from Substituted 1H-Indoles and Methyl Propiolate Roy M. Letcher and Michael C. K. Choi (M 1262)

N.B. The numbers in parentheses, prefaced by M, indicate the first frame occupied by the full-text version of the paper in J. Chem. Research (M). Where no such number is given, the paper as published in J. Chem. Research (S) is complete in itself, and there is no extra material in Part M.

EMOLECULAR FORMULA INDEX

LANCASTER SYNTHESIS



MANY CUSTOMERS THROUGHOUT THE WORLD HAVE DISCOVERED THE ADVANTAGE OF BUYING FROM THE LANCASTER RANGE OF SOME 7500 RESEARCH CHEMICALS. MAKE SURE YOU HAVE YOUR PERSONAL COPY OF OUR 1986/87 CATALOGUE.

Sales Offices

Lancaster Synthesis Ltd Eastgate, White Lund Morecambe, Lancashire England LA3 3DY Tel: (0524) 36101 Telex: 65151 (LNCSYN) Lancaster Synthesis Ltd PO Box 1000 Industrial Drive Windham NH 03087 USA Tel: (603) 898-7714



Lancaster Synthesis Ltd 17 rue Vauban Zone Industrielle F-67450 Mundolshelm Strasbourg France Tel: 88-81-96-00 Telex: 880383 (GIE)

Zeppelinstrasse 7 Postfach 6540 D-7500 Karlsruhe I W Germany Tel: (0721) 853061 Telex: 7826579

ventron GmbH

Hydrus Chemical Inc Bancho Fuji Bldg IF Rokubancho I Chiyoda-ku Tokyo 102 Japan Tel: (03) 263-4383 Telex: 2324032

1500 NEW PRODUCTS · EX STOCK