Journal of Chemical Research, Issue 9, 1985

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 9, is reproduced below.

- 273 1,4-Elimination Reactions of Chlorohydrin Ethers derived from an Isoquinoline Reissert Compound Gordon W. Kirby, Henry McGuigan, Seng Leon Tan, and Barrie C. Uff (M 3089)
- The Use of Deuterium N.m.r. Spectroscopy in Mechanistic Studies of Alkane-exchange Reactions on Supported Platinum 274 and Rhodium Catalysts Ronald Brown, Charles Kemball, James A. Oliver, and Ian H. Sadler (M 3201)
- Characterization of Copper(II)-Diglycine Complexes by Electron Paramagnetic Resonance Spectroscopy Donald B. 276 (M 2901) McPhail and Bernard A. Goodman
- Studies related to the Total Synthesis of Alkaloids in the Carpaine and Cassine Series. Part 8. Total Syntheses of 278 (M 2924) (±)-Spicigerine, Methyl (±)-Spicigerinate, and (±)-Spectaline Michel Paterne and Eric Brown
- Reaction of Dimethyl Acetylenedicarboxylate with Some Cyclonon[b]indoles, Cyclodec[b]indoles, Cycloundec[b]indoles, 280 and Cyclododec[b]indoles Roy M. Letcher, Michael C. K. Choi, and John S. M. Wai (M 3138)
- Crystal Structure Assignments of Three (1 IND + 2 DMAD) Polycyclic Indole-Dimethyl Acetylenedicarboxylate Adducts 282 Roy M. Letcher, Ting-Fong Lai, and Thomas C. W. Mak (M 3001)
- 284 The Chemistry of Fungi. Part 81. Some Benzophenones related to the Ergot Pigments: X-ray Structure of Methyl 3,6-(M 3101) Dihydroxy-2-(2-hydroxy-6-methoxybenzyl)-4-methylbenzoate, a Rearrangement Product of 3-Acetoxy-2-benzoyloxymethyl-2',6-dihydroxy-6'-methoxy-4-methylbenzophenone George Ferguson, Barbara L. Ruhl, Jeremy Gilmore, Tuncel Ibrahim, and W. Basil Whalley
- Substituent Effects on the pK_a Values of meta- and para-Substituted Benzamidinium lons Edyr Rogana, David L. Nelson, Luiz F. F. Leite, and Marcos Mares-Guia (M 2963)
- 288 The Structures of the Hydrolysis Products from 3,3,4,4-Tetrahydroxy-5-phenyl-4,5-dihydrofuran-2(3H)-one ('4-Phenyl-2,3diketo-butyrolactone') Gert Kollenz, Adolf Biedermann, Karl Peters, Eva-Maria Peters, and Hans Georg von (M 2976) Schnering
 - 290 Electron Spin Resonance Investigation of Environmental Effects in the Photosensitised Reaction of Uranyl Ion with Thioethers Hanna B. Ambroz and Terence J. Kemp
 - The Mechanism of the Esterification of Phenylphosphinic Acid using Ethyl Chloroformate and Tertiary Amine Paul B. 292 Kay and Stuart Trippett (--)
 - 294 Novel Synthesis of a Prostanoid Synthon via Olefin Cometathesis Enrico Dalcanale, Francesco Casagrande, Tiziano Martinengo, and Ferndando Montanari (---)
 - 296 New Routes to Condensed Thiophene Ring Systems from ortho-Diaminothiophene Derivatives Carmen Galvez, Francisco Garcia, and Juan Garcia (--)
 - 298 Base-initiated Alkoxycarbonyl-Halogen β -Elimination. Part 3. Kinetics of the β -Elimination of the Alkoxycarbonyl Group and Halogen from Alkyl (1-Halogenoethyl)propanedioic Esters in the KOH-ButOK-ButOH Base-Solvent System Jan Prejzner
 - 300 [4 + 2] Cycloaddition of Isothiocyanato-alkenes with Tetracyanoethylene (--)
 - Michel Giffard and Jack Cousseau
 - 302 Oxidation of Iron(III) and Manganese(III) Dithiocarbamates with Iron(III) Chloride or Copper(III) Dithiocarbamates Benjamin Mve Ondo, Jean-Pierre Barbier, and René P. Hugel (---)
- 304 Oxirane and Oxetane Scission with Alkyl Hydroperoxides on Alumina (M 2948) Heinz Kropf and Andreas Torkler

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.

JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY (JAAS)

An International Journal on the Development and Application of Spectrometric Techniques

AIMS AND SCOPE

Journal of Analytical Atomic Spectrometry (JAAS) is a new international journal, to begin publication in February 1986, which will contain original research papers, short papers, communications and letters concerned with the development and analytical application of atomic spectrometric techniques. JAAS will be published bimonthly and will include comprehensive reviews on specific topics, general information and news of interest to analytical atomic spectroscopists, including information on forthcoming conferences and book reviews. Special issues of JAAS will be published, devoted to subjects highlighted by particular symposia. Also included in JAAS will be the literature reviews previously covered in Annual Reports on Analytical Atomic Spectroscopy.

Published by the Royal Society of Chemistry in London, *JAAS* will have a style and format similar to that of the well-established journal *The Analyst. JAAS* will provide an improved publication service to support the growing research efforts in, and applications of, atomic spectrometric techniques.

PUBLICATION DETAILS

6 issues per annum (approx 150 pages per issue) Published bimonthly – First issue February 1986 ISSN 0267-9477

1986 Subscription £165.000 (\$319.00) Rest of World £182.00

Further details on content and submission of papers may be obtained from the Editor, Mrs Judith Brew, The Royal Society of Chemistry, Burlington House, London W1V 0BN.

JAAS EDITORIAL BOARD

Professor J M Ottaway (Strathclyde, UK)
Chairman
Dr M S Cresser (Aberdeen, UK)
Dr L C Ebdon (Plymouth, UK)
D L Miles (Wallingford, UK)
Dr B L Sharp (Aberdeen, UK)
Dr M Thompson (London, UK)
Dr A M Ure (Aberdeen, UK)

JAAS ADVISORY BOARD

Professor F Adams (Antwerp, Belgium) Professor R M Barnes (Amherst, MA, USA) L Bezur (Budapest, Hungary) Professor R F Browner (Atlanta, GA, USA) Professor L de Galan (Delft, The Netherlands) Dr J B Dawson (Leeds, UK) Doz. Dr. sc K Dittrich (Leipzig, GDR) Dr W Frech (Umea, Sweden) Dr A Gray (Guildford, UK) Professor S Greenfield (Loughborough, UK) Professor G M Hieftje (Bloomington, IN, USA) Dr J M Mermet (Vernaison, France) Professor Ni Zhe-ming (Beijing, China) Dr N Omenetto (Ispra, Varese, Italy) Sir Alan Walsh (Victoria, Australia) Dr B Welz (Uberlingen, FRG) Professor T S West (Aberdeen, UK)

RSC Members entitled to a discount. Details available from: The Assistant Membership Officer, The Royal Society of Chemistry, 30 Russell Square, London WC1B 5DT.



The Royal Society of Chemistry Burlington House Piccadilly London WIV 0BN