## Journal of Chemical Research, Issue 8, 1992

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 8, is reproduced below.

- 245 Amino, Aminophenoxy and Aminobenzoyl Derivatives of Durene George G. Barclay, Jack P. Candlin, William Lawrie and (M 2169) Peter L. Pauson
- 246 Effect of Substituents on the Protonation Constants of Some Bis(phenylpyrazolyl)methane Ligands Shaker L. Stefan, (M 1951) Moustafa El-Behary, Atef A. Ramadan and Saad H. Mahmoud
- 247 Regioselective Addition of Copper-Zinc Aryl Organometallic Reagents to 3-Substituted Pyridinium Salts Min-Jen Shiao, (M 2101) Win-Long Chia, Tai-Li Shing and Tahsin J. Chow
- 248 The Structures and Stereochemistry of the Diels-Alder Adducts from (E)-2-Styrylchromones. A Revision of the Xanthene (M 2078) Structures Roy M. Letcher and Tai-Yuen Yue
- 249 Physicochemical Properties of Butanediol-Water Systems. Part 2. Densimetric, Viscosimetric and Dielectric Investigations of (M 2201) Butane-1,2-diol-Water Mixtures and Conductivity of Sodium Iodide in the Mixed Solvent Adam Bald, Adam Szejgis, Jadwiga Woźnicka and Małgorzata Jóźwiak
- 250 Simple Peptides. Part 7. The Chemical Conversions of C-Terminal α-Amino Acids in Peptides into Unsubstituted or 2-Sub(M 1901) stituted Taurines via S-Acetylthio- or Halogeno-Intermediates Kunihiko Higashiura and Kazuharu lenaga
- 252 C-2 Epimerization of Aldoses promoted by Cobalt(II) *N*-Alkylated Diamine Complexes, involving a Stereospecific Rearrangement (*M* 1922) of the Carbon Skeleton **Tomoaki Tanase, Tomoyuki Takei, Masanobu Hidai** and **Shigenobu Yano**
- 254 Self Association of Substituted Benzoic Acids. Isopiestic Studies of Benzoic and *ortho*-Methylbenzoic Acids in Benzene (*M* 1938) Ryszard Bareła and Halina Szatyłowicz
- b 256 Bridgehead-substituted Isoxazolizidines from the Reaction of Cyclohexane and Other Furazan N-Oxides with N-Substituted (M 2001) Maleimides. Azolium 1,3-Dipoles Richard N. Butler, Desmond Cunningham, Elizabeth G. Marren, Patrick McArdle and Donal F. O'Shea
- 258 A Clay-catalysed Synthesis of Mono- and Di-pyrrolylmethylindoles and Evidence for a 3,3-Di(pyrrolylmethyl)indole Intermediate (*M* 1970) Laddawan Chunchatprasert, (the late) Anthony H. Jackson, K. R. Nagaraja Rao and Patrick V. R. Shannon
- 260 Novel Approach to Pyrrolo[1,2-a]quinoline-1,5-diones
- (M 1984) Hamad Z. Alkhathlan
- 262 Kinetic Studies of Alcohol-Isocyanate Reactions. Part 1. Addition of Cyclopentanol to 1,6-Diisocyanatohexane Jean-Jacques (M 2024) Tondeur, Gilbert Vandendunghen and Marc Watelet
- 264 Preparation and Hydrogenolysis of Fused Piperazines by Reaction of Diamine and Triamine Derivatives with Benzil. Application (M2035) to the Synthesis of Terminal N-Monoprotected Triamines Tadashi Okawara, Koichi Uchiyama, Yoshinari Okamoto, Tetsuo Yamasaki and Mitsuru Furukawa
- The Synthesis and Chemistry of Azolenines. Part 22. Alternative Pathways in the Reaction between 1-Chloroalkylidenemalono-(M 2049) nitriles and 2-Methyl-3-phenyl-2*H*-azirine Sze-Ming Lee, Ting-Fong Lai and Michael P. Sammes
- 268 Highly Selective Solvent Extraction of Lanthanoid Picrates with Dicyclohexanocrown Ethers Kazuharu Nakagawa, Yoshihisa (M2122) Inoue and Tadao Hakushi
- 270 The Chemistry of p-Glucurono-6,3-lactone Diethyl Dithioacetal: Synthesis of 4,5-Dideoxy-aldehydo-μ-erythro-hex-4-enono-6,3-(M2137) lactone Diethyl Dithioacetal D. Neville Jones, lan L. Scott and William W. Wood
  - 272 Acidolysis of Pentafluorophenyl esters
  - (-) Michael S. Breslav, Udo Kalėjs, Svetlana Pupikina and Nickolay Doviborov
  - 274 Inner-sphere Reduction of Diperiodatocuprate(III) by Hypophosphite in Alkaline Medium Kalyan Kali Sen Gupta and Jolly (--) Mahapatra
  - 276 Neutron-scattering Investigation of Host Molecular Motion in the Hexadecane-Urea Inclusion Compound Kenneth D. M. (--) Harris, François Guillaume, Sharon P. Smart, Claude Sourisseau and A. Jose Dianoux
  - 278 Dinuclear Palladium(II) Complexes with Both Thiolato and Pyrazolato Bridging Ligands: Synthesis and Characterization Vimal
    (—) K. Jain and Shanmugaperumal Kannan
  - Copper(I)-assisted N-Arylation of Benzohydrazide with Non-activated Iodoarenes. A Simple Route to N, N-Diarylhydrazine

    (—) Derivatives Hitomi Suzuki and Akinori Yamamoto
  - Tautomerism of 5-Dicyanomethylene-9-diethylamino-5,7-dihydrobenzo[a]phenazine and its Photooxygenation to an Ester in Alcohol Solution Yuji Kubo, Minoru Kuwana, Sumica Tsutsui and Katsuhira Yoshida
  - 284 2-Diazomethylcarbonyl-2'-methoxy-1,1'-binaphthyl; Spirocyclisation and Wolff Rearrangement Heinz Kropf and Ralf
  - 286 N- and O-Alkylations of 5-Fluoro-2-methylthiopyrimidin-4(3H)-one
  - (-) Sebastiao J. De Melo and Cuong Luu-Duc
  - Transfer Chemical Potentials for the Sulfate and Tetracyano-2,2'-bipyridylferrate(II) Anions for Acetonitrile-Water Mixtures

    John Burgess, Duncan N. Drasdo and Bassem Shraydeh
- 290 Substituent-directed Oxidative Cyclization of  $\gamma$ -Hydroxy Olefins to  $\gamma$ -Lactones with Hexavalent Chromium Reagents (M 2213) Sundarababu Baskaran, Imadul Islam and Srinivasan Chandrasekaran
  - 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.



## EIGHTH EUROPEAN SYMPOSIUM ON ORGANIC CHEMISTRY

Barcelona, Spain August 29 - September 3, 1993

Topics:

## Synthetic Organic Chemistry Physical and Bio-Organic Chemistry

Lectures will be presented by prominent chemists from all over Europe.

Posters and oral communications are invited to submission.

Financial support such as sponsorship, publicity in the programme or participation in the exhibition is gratefully welcomed.

For further details and if you wish your name to be added to the mailing list, please contact:

Prof. J. Font (President)

Departament de Química Universitat Autònoma de Barcelona E-08193 Bellaterra (Spain)

Phone: 34-3-581-1255/1265/2083. Fax: 34-3-581-2003/1614. E-mail: IQOR1 @EBCCUAB1. Bitnet

INTERNATIONAL SCIENTIFIC COMMITTEE Profs. P. AHLBERG (Göteborg), Y. APELOIG (Haifa), D. ENDERS (Aachen), J. FONT (Barcelona), A. KRIEF (Namur), M. MIKOLAJCZYK (Lodz), G. MODENA (Padova), O. NEFEDOV (Moscow), D. OLLIS (Sheffield), H. PAULSEN (Hamburg), P. SINAY (Paris), V. SUNJIC (Zagreb), L. SUNKO (Zagreb), C. TAMM (Basel)