Journal of Chemical Research, Issue 12, 1990

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 12, is reproduced below.

- 377 Structure–Activity Relations. Part 5.¹ Antibacterial Activity of a Series of Substituted (E)-3-(4-Phenylbenzoyl)acrylic Acids, (M2801)

 -Chalcones, -2-Hydroxychalcones and -α-Bromochalcones; Addition of Cysteine to Substituted 3-Benzoylacrylic Acids and Related Compounds Keith Bowden, Alma Dal Pozzo and Christiana K. Duah
- 378 Buttressing and Electronic Effects of *meta* and *para*-Methoxy Substituents on the Configurational Stability of 5,7-Dihydro-1,11-(*M* 2831) dimethoxydibenz[*c,e*]oxepine **Joan M. Insole**
- 380 Oxidation of Formic Acid by Iodine. Kinetics, Inhibition, Catalysis and Mechanisms Joaquin F. Perez-Benito, Conchita Arias (M 2901) and Enrique Brillas
- 382 Synthesis of Mercapturic Acids Related to the Metabolism of Halothane Krishna G. Sachdev, Ellis N. Cohen, H. T. Andrew (M 2868) Cheung and Dieu D. Chau
- 384 Determination of Absolute Rate Data for Reactions of Ground State Atomic Caesium, Cs(6 $^2S_{1/2}$), by Time-resolved Atomic (M 2944) Resonance Absorption Spectroscopy Robert S. Clay and David Husain
- 386 Two Simple Approaches to β -Aminomethyl- γ -butyrolactone, a Potential GABA Analogue (M 2936) Chi Leung Mo and Neil R. Williams
 - 387 Commentary on the Paper 'The Allylic Acetoxylation of Steroidal Enones'
 - (—) Gordon W. Kirby
 - Studies on the Reactivity of Tributylstibonium Methylides bearing α-Electron-withdrawing Groups
 Li-Jun Zhang and Chen Chen
 - 390 A Simple Procedure for Nuclear C-Isoprenylation of Phenols: A Useful Synthetic Route to 2,2-Dimethylchromans Pritish K.

 (—) Chowdhury
 - 392 Ternary Complexation between Copper(II), D- or L-Alanine and a Chiral Polymer of ()-trans-1,2-Diaminocyclohexane used as a (—) Chromatographic Resolving Agent Mario Branca, Giovanni Micera, Tamas Kiss, and Massimo Sinibaldi
 - Dealkylation of Ring-activated Alkyl Aryl Ethers in Dimethyl Sulphoxide

 Paula C. M. F. Castilho, Michael R. Crampton and

 Jack Yarwood
 - 396 Isolation and Characterization of Luteolin 6-O-β-D-Glucopyranoside 3'-O-α-L-Rhamnoside from Ficus infectoria
 Neeru Jain,
 (—) Mansoor Ahmad, Mohammad Kamil and Mohammad Ilyas
 - 398 An Unusual Amination of 3-Alkyl-2-(pyrazol-1-yl)quinazolin-4(3*H*)-ones through Exocyclic Cleavage of a C—N Linkage by (—) Formamide **Vishnu J. Ram** and **Monika Verma**
 - 400 A Simple and Efficient Synthesis of *cis*-Bicyclo[3.3.0]oct-6-en-2-one and Related Compounds Vishwakarma Singh and (—) Ashutosh V. Bedekar
 - 402 Darzens Condensation of α -Chlorocyclohexanone with Aromatic Aldehydes
 - (—) Wasfy N. Wassef and Mohamed M. El-Barky
 - 404 Synthesis of 4'-Benzoylaminospiropyrazolidine-5-cyclohexan-3'-ones and Related Studies Kiran Joseph, Ahmad M. Tikdari (—) and Arya K. Mukerjee
 - 406 Corrigenda
 - Reactions of Malononitrile with Acetylenic Esters and Ketones Kamal A. Kandeel, John M. Vernon, Trevor A. Dransfield, Fouli A. Fouli and Ahmed S. A. Youssef
 - Acid-catalysed Ring Opening of α-Bis(methylthio)methylenealkyl Cyclopropyl Ketones: a Novel Approach to Substituted Cyclopentanones **Biswajit Deb, Hiriyakkanavar IIa** and **Hiriyakkanavar Junjappa**
 - 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.

Lancaster Catalogue



89/90

UNITED KINGDOM

Lancaster Synthesis Ltd.
Eastgate. White Lund.
Morecambe. Lancs. LA3 3DY
Freefone: 0800-262336
Telephone: 0524-36101
Fax: 0524-39727
Telex: 65151 (LNCSYN G)

U.S.A. AND CANADA Lancaster Synthesis Ltd. P.O. Box 1000.

Windham. New Hampshire 03087 Toll-free lines: 800-238-2324 Telephone: 603-889-3306 Fax: 603-889-3326

FRANCE

Lancaster Synthesis Ltd. 15 rue de l Atome Z.I.. 67800 Bischheim. Strasbourg. Telephone: 88-62-26-90 Fax: 88-62-26-81 Telex: 870551 (LNCSTRM F)

GERMANY

Deutsche MTM Chemie GmbH. Laemmerspieler Straße 100A. 6052 Muhlheim am Main. Telephone: 06108 73 019 Fax: 06108 74 814

JAPAN

Hydrus Chemical Inc.
Tomitaka Bldg. 8-1.
Uchikanda 2-chome.
Chiyoda-ku.
Tokyo 101.
Telephone: (03) 258-5031
Fax: (03) 258-6535
Telex: 2324032 (HYDRUS J)

Completely revised 1152 pages 1000 new items

6500 literature references to some 2000 items Illustrated by 1500 reaction flow-charts Semi-bulk and bulk quantity indications Extensive cross-referencing

de, is converted to the Mannich reagent, N,N-oacetate, an excellent reagent for the α -dimethyl-Bull.Soc.Chim.Fr., 2707 (1970). Compare dimethyl-0131, p.423:

Me₂NC=CH₂ CF₃COO

CH₂NMe₂

Deprotonation by lithium diisopropylamide at low temperature gives the unstable azomethine ylide, which undergoes 1,3-dipolar addition even with unactivated alkenes, to give pyrrolidines: *J.Chem.Soc.*, *Chem.Commun.*, 31 (1983):

Me₃NO

LDA, THF

H₂C = N CH; CH,

MeN

42%

Compare also N-methylmorpholine-N-oxide, 5957, p.710.

Nickel acetylacetonate hydrate

[Nickel(II)2,4-pentanedionate hydrate] F.W. 274.94, m.p. ca 285°(dec), [3264-82-2] HARMFUL / POSSIBLE CARCINOGEN Please ask for bulk prices (5Kg to 100Kg+) CH₃ 50g 7.60 250g 30.40

Catalyst for a variety of useful coupling reactions, including:

Conjugate addition of alkynylaluminium reagents to enones: *J.Am.Chem.Soc.*, **100**, 2244 (1978):

RC ≡ CAlMe₂

Ni(acac)₂

Conjugate addition of cis-alkenylzirconium reagents, from the hydrozirconation of alkynes, to Michael acceptors, with retention of configuration: *J.Am.Chem.Soc.*, **102**, 1333 (1980).

Coupling of Grignard reagents to give biaryls: *J.Org.Chem.*, **41**, 2252 (1976). Coupling of Grignard reagents with silyl enol ethers of both aldehydrs, and ketones, to give alkenes. In contrast to dichlorobis(triphenylphosphine)nicke reagent gives the thermodynamically more stable alkene: *Tetrah* (1980):

R OSiMe₃

PhMaBr

Ni(acac)₂

B~~P

SEND NOW

MAKE SURE YOU HAVE
YOUR PERSONAL COPY

LANCASTER SYNTHESIS - PART OF MTM RESEARCH CHEMICALS