## Journal of Chemical Research，Issue 8， 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 8，is reproduced below．

A Convergent Synthesis of $(R)$－and $(S)$－Octan－ 3 －ol and（ $2 S, 3 S$ ）－Octane－2，3－diol，the Pheromone Components of Myrmecine Ants and the Grape Borer Subrata Chattopadhyay，Vasant R．Mamdapur，and Mohindra S．Chadha
Orientation in the Nucleophilic Attack of Isobutyronitrile Anion on（ $\eta^{6}$－Benzyl alcohol）tricarbonylchromium（o）Complexes Francisco Camps，Josep Coll，Josep M．Moretó，Lluis Pagès，and Joan Roget

Methoxythallation of Allenes
Ram K．Sharma，Elmer D．Martinez，and Hadi Zolfaghari
Studies on Terpenoids and Steroids．Part 20．Isolation and NMR Analysis of $15 \alpha, 22 \beta$－Dihydroxytingenone：a Probable Biosynthetic Precursor of 14（15）－Ene－quinone－methide Triterpenoids M．Nirmali Dias，H．Chandrasiri Fernando，A．A． Leslie Gunatilaka，Yasuhiro Tezuka，and Tohru Kikuchi
Intramolecular Hydrogen Abstraction．（Diacetoxyiodo）benzene，a Useful Reagent for the Remote Functionalization of Non－ activated Carbon Atoms Rosa L．Dorta，Cosme G．Francisco，Rosendo Hernández，José A．Salazar，and Ernesto Suárez

Activity Coefficients in Mixed－electrolyte Solutions at $25^{\circ} \mathrm{C}$ ：Sodium Chloride－Sodium Acetate－Water and Sodium Chloride－ Sodium Propionate－Water Systems Miguel A．Esteso，Felipe F．Hernandez－Luis，Luis Fernandez－Merida，and Oscar M． Gonzalez－Diaz
Novel Betaines from the Reaction of S，S－Diphenylsulphilimine with 4－Methylbenzopyran－2－thiones Katherine Buggle， Desmond Cunningham，Bernadette Fallon，and Patrick McArdle

Reactions of 1，2－Bis（trimethylsilyloxy）cyclohexenes with Amines Stephen A．Matlin and Kenneth Barron

Improved Procedure for the Cleavage of Alkyl and Benzyl Ethers with Zinc lodide M．O．Violeta Benedetti，Edith S． Monteagudo，and Gerardo Burton

Hydrogen－bond Basicity of Cyanamide，Amide，Thioamide，and Sulphonamide Iminologues Christian Laurence，Michel Berthelot，Ewa Raczynska，Jean－Yves Le Questel，Guy Duguay，and Piétrick Hudhomme
Kinetics of Oxidation of Some Thioacids by Permanganate Rachna Asopa，Vinita Sharma，Pradeep K．Sharma，and Kalyan K．Banerji
Synthesis of 9－Benzoylimino－1，4－dioxa－8，10－diazacyclotridecanes and 12－Benzoylimino－1，4，7－trioxa－11，13－diazacyclohexadecanes： Macrocyclisation via Dimethyl N－Benzoylcarbonimidodithioates Naoaki Fukada，Masako Saigo，Masayuki Mashino， Katsuhiro Yanagisawa，and Yasuyuki Takeda
Synthesis and Ozonation of 8a－Methyl－7－phenylseleno－3，4，8，8a－tetrahydronaphthalene－1，6（2H，7H）－dione William S．Murphy and Viwat Hahnvajanawong

Electrochemical Alkylation of Some Active Methylene Compounds in the Presence of Sacrificial Anodes Jean Claude Folest， Sylvie Guibe，Jean Yves Nedelec，and Jacques Perichon
Octachlorofulvalene as a Diene in the Diels－Alder Reaction Gordon I．Fray，C．Beth Jones，and James C．Petts

A Simple One－pot Stereo－and Regio－selective Synthesis of Unsaturated Uracil Ketoisonucleosides from 2－Acyloxyglycals Oscar Varela，Griselda De Fina，and Rosa M．de Lederkremer

Vielsmeier－Haack Formylation of $(E)$－（4－Dimethylamino）stilbene：Unexpected Regio－and Stereo－selectivity Louis Cazaux， Mourad Faher，and Pierre Tisnes
Synthetic Approaches to（ $\pm$ ）－Occidentalol Ajoy K．Banerjee，Nieves Canudas－González，Gustavo Cabrera－Nieto，and Carmen A．Peña－Matheud

Fluoroalkylative Amination of Aldehydes with Fluoroalkyltris（diethylamido）titanium Qing－Yun Chen and Jian－Ping Wu

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 $M$ ．


