

JOURNAL
OF
THE CHEMICAL SOCIETY

PERKIN TRANSACTIONS II
Physical Organic Chemistry

CONTENTS

	PAGE
Kinetics of desulphuration of ethylthiourea in sodium hydroxide studied by a radiochromatographic method By RAFFAELE BATTISTUZZI, GIUSEPPE MARCOTRIGIANO, and GIORGIO PEYRONEL	169
Radiation chemistry of ethers. Part VI. Photolysis at 254 nm of the diethyl ether–oxygen charge transfer complex By CLEMENS VON SONNTAG, KLAUS NEUWALD, HEINZ-PETER SCHUCHMANN, FRITZ WEEKE, and EDO JANSSEN	171
Sulphone structures. Part II. Crystal and molecular structure of <i>N</i> - <i>p</i> -tolylsulphonylbenzylamine, 1-methyl-3- <i>p</i> -tolylsulphonylaminoindole, 1-methyl-3- <i>p</i> -tolylsulphonyliminoindoline-2-spirocyclopentane, and 1,2,3,4-tetrahydro-1,2,4-trimethyl-4- <i>p</i> -tolylsulphonylamino-3- <i>p</i> -tolylsulphonyliminoquinoline By T. STANLEY CAMERON, KEITH PROUT, BARRY DENTON, RICARDO SPAGNA, and ESTHER WHITE	176
A nuclear magnetic resonance study of the addition of methanol and methoxide ions to substituted benzaldehydes, and corresponding J_M acidity function values By MICHAEL R. CRAMPTON	185
Chemistry of the S=O bond. Part IV. Conformational analysis of ethylene sulphites By CHRISTOPHER H. GREEN and DESMOND G. HELLIER	190
Theoretical studies on ion pairs. An <i>ab-initio</i> investigation of the lithium-formaldehyde ion pair By FERNANDO BERNARDI and GIAN FRANCO PEDULLI	194
The preparation of <i>exo</i> - and <i>endo</i> -6-bromo-3-oxabicyclo[3.1.0]hexanes and their stereospecific reactions with butyl-lithium By H. MASKILL	197
The nuclear magnetic resonance spectra of porphyrins. Part X. Carbon-13 nuclear magnetic resonance spectra of some <i>meso</i> -tetra-arylporphyrins and their metal chelates By RAYMOND J. ABRAHAM, GEOFFREY E. HAWKES, MERVYN F. HUDSON, and KEVIN M. SMITH	204
A kinetic study of the nucleophilicity of substituted arenethiols in reaction with <i>p</i> -nitrophenyl acetate By GIUSEPPE GUANTI, CARLO DELL'ERBA, FRANCESCA PERO, and GIUSEPPE LEANDRI	212
Electrochemical reactions. Part XVIII. Reductive cleavage of aromatic carbon–halogen bonds in the presence of deuterium oxide By JAMES GRIMSHAW and JADWIGA TROCHA-GRIMSHAW	215
Kinetics of α -chlorination of sulphoxides by <i>N</i> -chlorobenzotriazole By DARIO LANDINI and ANGELA MAIA	218
Dehydrohalogenation of <i>threo</i> - and <i>erythro</i> -1-chloro- and 1-bromo-1,2-diphenyl-2- <i>p</i> -tolylsulphonylethanes. A survey of the stereochemical course By VITO FIANDANESE, CARMINE V. MAFFEO, GIUSEPPE MARCHESE, and FRANCESCO NASO	221
Solutes in sulphuric acid. Part VI. A nuclear magnetic resonance study of organic sulphonics acids and ^1H nuclear magnetic resonance standards; $\text{p}K_{\text{BH}}$ determination of sulphonics acids By ANKIE KOEBERG-TELDER and HANS CERFONTAIN	226

Mesoinic compounds. Part IV. Acid catalysed hydrolysis and protonation behaviour of 4,5-diarylisosydnones By EMMANUEL A. ISUKUL and JOHN G. TILLETT	230
The substituent dependence of the primary deuterium kinetic isotope effect in elimination from phenethyl bromides and dimethyl(phenethyl)sulphonium bromides in 50·2 mole % dimethyl sulphoxide–water By LEONARD F. BLACKWELL and JOHN L. WOODHEAD	234
Interactions of cations with sugar anions. Part I. Crystal structures of calcium sodium galacturonate hexahydrate and strontium sodium galacturonate hexahydrate By SHEILA E. B. GOULD, ROBERT O. GOULD, DAVID A. REES, and WILLIAM E. SCOTT	237
Kinetics of the reactions of picryl chloride with substituted benzoate ions By TRIYAMA RANJAN MOHANTY and PADINA LOCHAN NAYAK	242
Non-enzymatic, tetrahydrobiopterin-mediated hydroxylation of phenylalanine By JOHN A. BLAIR and ANTHONY J. PEARSON	245
Hydrogen-bonded species of the complex of 4-methylpyridine with dichloroacetic acid in toluene at 35° By Z. DEGA-SZAFRAN, E. GRECH, M. Z. NASKRĘT-BARCISZEWSKA, and MIROSLAW SZAFRAN	250
Phenolysis and competing methanolysis of optically active 1-phenylethyl chloride in sterically hindered 2,6-dialkylphenol solvents By KUNIO OKAMOTO, TOMOMI KINOSHITA, and YASUO OSADA	253
Electron nuclear double resonance and electron spin resonance studies of anion-radicals derived from <i>p</i> -benzoquinone By NEIL M. ATHERTON and PAMELA A. HENSHAW	258

INDEX OF AUTHORS' NAMES

- ABRAHAM, R. J., Hawkes, G. E., Hudson, M. F., and Smith, K. M., 204
Atherton, N. M., and Henshaw, P. A., 258
Battistuzzi, R., Marcotrigiano, G., and Peyronel, G., 169
Bernardi, F., and Pedulli, G. F., 194
Blackwell, L. F., and Woodhead, J. L., 234
Blair, J. A., and Pearson, A. J., 245
Cameron, T. S., Prout, K., Denton, B., Spagna, R., and White, E., 176
Cerfontain, H. See Koeberg-Telder, A., 226
Crampton, M. R., 185
Dega-Szafran, Z., Grech, E., Naskr t-Barciszewska, M. Z., and Szafran, M., 250
Dell'Erba, G. See Guanti, G., 212
Denton, B. See Cameron, T. S., 176
Fiandanese, V., Maffeo, C. V., Marchese, G., and Naso, F., 221
Gould, R. O. See Gould, S. E. B., 237
Gould, S. E. B., Gould, R. O., Rees, D. A., and Scott, W. E., 237
Grech, E. See Dega-Szafran, Z., 250
Green, C. H., and Hellier, D. G., 190
Grimshaw, J., and Trocha-Grimshaw, J., 215
Guanti, G., Dell'Erba, C., Pero, F., and Leandri, G., 212
Hawkes, G. E. See Abraham, R. J., 204
Hellier, D. G. See Green, C. H., 190
Henshaw, P. A. See Atherton, N. M., 258
Hudson, M. F. See Abraham, R. J., 204
Isukul, E. A., and Tillett, J. G., 230
Janssen, E. See von Sonntag, C., 171
Kinoshita, T. See Okamoto, K., 253
Koeberg-Telder, A., and Cerfontain, H., 226
Landini, D., and Maia, A., 218
Leandri, G. See Guanti, G., 212
Maffeo, C. V. See Fiandanese, V., 221
Maia, A. See Landini, D., 218
Marchese, G. See Fiandanese, V., 221
Marcotrigiano, G. See Battistuzzi, R., 169
Maskill, H., 197
Mohanty, T. R., and Nayak, P. L., 242
Naskr t-Barciszewska, M. Z. See Dega-Szafran, Z., 250
Naso, F. See Fiandanese, V., 221
Nayak, P. L. See Mohanty, T. R., 242
Neuwald, K. See von Sonntag, C., 171
Okamoto, K., Kinoshita, T., and Osada, Y., 253
Osada, Y. See Okamoto, K., 253
Pearson, A. J. See Blair, J. A., 245
Pedulli, G. F. See Bernardi, F., 194
Pero, F. See Guanti, G., 212
Peyronel, G. See Battistuzzi, R., 169
Prout, K. See Cameron, T. S., 176
Rees, D. A. See Gould, S. E. B., 237
Schuchmann, H-P. See von Sonntag, C., 171
Scott, W. E. See Gould, S. E. B., 237
Smith, K. M. See Abraham, R. J., 204
Spagna, R. See Cameron, T. S., 176
Szafran, M. See Dega-Szafran, Z., 250
Tillett, J. G. See Isukul, E. A., 230
Trocha-Grimshaw, J. See Grimshaw, J., 215
von Sonntag, C., Neuwald, K., Schuchmann, H-P., Weeke, F., and Janssen, E., 171
Weeke, F. See von Sonntag, C., 171
White, E. See Cameron, T. S., 176
Woodhead, J. L. See Blackwell, L. F., 234

* The author to whom correspondence should be addressed is indicated by an asterisk after his name in the heading of the Paper.

