

**JOURNAL  
OF  
THE CHEMICAL SOCIETY**  
**PERKIN TRANSACTIONS II**  
**Physical Organic Chemistry**

**CONTENTS**

	PAGE
Vibronic analysis and symmetry of the lowest energy ultraviolet transition of thiophen By GyÖRGY VARSÁNYI, LÁSZLÓ NYULÁSZI, TAMÁS VESZPRÉMI, and TAKATOSHI NARISAWA . . . . .	761
Site-specific and random degenerate rearrangements in $\eta^6$ - and $\eta^4$ -cycloheptatriene metal complexes By JOHN M. BROWN, IAN MIDGLEY, and W. JOHN ALBERY . . . . .	767
Carbonate pyrolysis. Part 6. The kinetics and mechanism of the pyrolysis of thion- and dithio-carbonates. Implications for the transition state in carbonate pyrolysis By NOURIA AL-AWADI and DAVID B. BIGLEY . . . . .	773
Kinetics and mechanism of the nitrosation of alcohols, carbohydrates, and a thiol By S. ELAINE ALDRED, D. LYN H. WILLIAMS, and MICHAEL GARLEY . . . . .	777
A theoretical investigation of the role of the solvent on the structure of the intermediates in solvolytic reactions. Part 4. Methanediazonium ion and methyl fluoride in hydrofluoric acid By PIERFRANCO DEMONTIS, ETTORE FOIS, ALDO GAMBA, BRUNO MANUNZA, GIUSEPPE B. SUFFRITTI, and MASSIMO SIMONETTA . . . . .	783
Crystal and molecular structure of [5]helicene: crystal packing modes By REIKO KURODA . . . . .	789
The photochemistry of 2-vinyldiphenylacetylene and related compounds By PAUL M. OP DEN BROUW and WIM H. LAARHOVEN . . . . .	795
Kinetics and mechanism of the Fischer-Hepp rearrangement and denitrosation. Part 10. Reactions of 3-methoxy-N-methyl-N-nitrosoaniline By D. LYN H. WILLIAMS . . . . .	801
Radical-cations as reference chromogens in kinetic studies of one-electron transfer reactions: pulse radiolysis studies of 2,2'-azinobis-(3-ethylbenzthiazoline-6-sulphonate) By BRIAN S. WOLFENDEN and ROBIN L. WILLSON . . . . .	805
The kinetics of the mercury(II) ion-promoted hydrolysis of 2-phenyl-1,3-oxathiolan and the effects of pH and chloride ion concentration By DAVID PENN and DEREK P. N. SATCHELL . . . . .	813
X-Ray determination of the stereochemistry and molecular structure of 2,6-dinitrato-9-thiabicyclo[3.3.1]-nonane 9,9-dioxide By PETER H. McCABE and GEORGE A. SIM . . . . .	819
The gas-phase thermal isomerization of some tri- and tetra-fluoro-Dewar benzenes By BARBARA SZTUBA and EMIL RATAJCZAK . . . . .	823
The imidazole-catalysed isomerisation of benzylpenicillin By ANTHONY R. BUTLER, DEREK I. ROBINSON, and DEREK E. WRIGHT . . . . .	827

	PAGES
Mechanism of the photocycloaddition of 1-aminoanthraquinones to olefins by visible light irradiation; oxetan formation <i>via</i> an exciplex By HARUO INOUE, ATSUO EZAKI, and MITSUHIKO HIDA . . . . .	833
Intermediates in the decomposition of aliphatic diazo-compounds. Part 17. Formation and reaction of diazodiphenylmethane anion radical in solution By DONALD BETHELL and VERNON D. PARKER . . . . .	841
Basicity of nitrogen-sulphur(vi) compounds. Part 4. Ionization of di- and tri-substituted sulphamides By THOMAS J. HANNIGAN and WILLIAM J. SPILLANE . . . . .	851
Photocyclization of aryl halides. Part 3. Phenanthridone photosynthesis from 2-halogenobenzanilides By JAMES GRIMSHAW and A. PRASANNA DE SILVA . . . . .	857
Conformation preferences in nitro-alcohols: possible donor-acceptor interactions By CHARLES A. KINGSBURY, ALAN E. SOPCHIK, GARY UNDERWOOD, and SRINAVASAN RAJAN . . . . .	867
Electron spin resonance detection of the intermediate radicals occurring in homolytic aromatic substitutions of furan and thiophen By LODOVICO LUNAZZI, GIUSEPPE PLACUCCI, and LORIS GROSSI . . . . .	875
Solutions of carbonyl compounds in dibromodifluoromethane in the presence of hydrogen bromide: protonation of ketones and formation of 1-bromo-alcohols from aldehydes By JOHN EMSLEY, VICTOR GOLD, M. JAMIL B. JAIS, and (in part) LESZEK Z. ZDUNEK . . . . .	881

## INDEX OF AUTHORS' NAMES

- AL-AWADI, N., and Bigley, D. B., 773  
Albery, W. J. See Brown, J. M., 767  
Aldred, S. E., Williams, D. L. H., and Garley, M., 777  
Bethell, D., and Parker, V. D., 841  
Bigley, D. B. See Al-Awadi, N., 773  
Brown, J. M., Midgley, I., and Albery, W. J., 767  
Butler, A. R., Robinson, D. I., and Wright, D. E., 827  
Demontis, P., Fois, E., Gamba, A., Manunza, B., Suffritti, G. B., and Simonetta, M., 783  
de Silva, A. P. See Grimshaw, J., 857  
Emsley, J., Gold, V., Jais, M. J. B., and Zdunek, L. Z., 881  
Ezaki, A. See Inoue, H., 833  
Fois, E. See Demontis, P., 783  
Gamba, A. See Demontis, P., 783  
Garley, M. See Aldred, S. E., 777  
Gold, V. See Emsley, J., 881  
Grimshaw, J., and de Silva, A. P., 857  
Grossi, L. See Lunazzi, L., 875  
Hannigan, T. J., and Spillane, W. J., 851  
Hida, M. See Inoue, H., 833  
Inoue, H., Ezaki, A., and Hida, M., 833  
Jais, M. J. B. See Emsley, J., 881  
Kingsbury, C. A., Sopchik, A. E., Underwood, G., and Rajan, S., 867  
Kuroda, R., 789  
Laarhoven, W. H. See op den Brouw, P. M., 795  
Lunazzi, L., Placucci, G., and Grossi, L., 875  
Manunza, B. See Demontis, P., 783  
McCabe, P. H., and Sim, G. A., 819  
Midgley, I. See Brown, J. M., 767  
Narisawa, T. See Varsányi, G., 761  
Nyulászi, L. See Varsányi, G., 761  
op den Brouw, P. M., and Laarhoven, W. H., 795  
Parker, V. D. See Bethell, D., 841  
Penn, D., and Satchell, D. P. N., 813  
Placucci, G. See Lunazzi, L., 875  
Rajan, S. See Kingsbury, C. A., 867  
Ratajczak, E. See Sztuba, B., 823  
Robinson, D. I. See Butler, A. R., 827  
Satchell, D. P. N. See Penn, D., 813  
Sim, G. A. See McCabe, P. H., 819  
Simonetta, M. See Demontis, P., 783  
Sopchik, A. E. See Kingsbury, C. A., 867  
Spillane, W. J. See Hannigan, T. J., 851  
Suffritti, G. B. See Demontis, P., 783  
Sztuba, B., and Ratajczak, E., 823  
Underwood, G. See Kingsbury, C. A., 867  
Varsányi, G., Nyulászi, L., Vesprémi, T., and Narisawa, T., 761  
Veszprémi, T. See Varsányi, G., 761  
Williams, D. L. H., 801  
Williams, D. L. H. See also Aldred, S. E., 777  
Willson, R. L. See Wolfenden, B. S., 805  
Wolfenden, B. S., and Willson, R. L., 805  
Wright, D. E. See Butler, A. R., 827  
Zdunek, L. Z. See Emsley, J., 881

---

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

