

JOURNAL OF THE CHEMICAL SOCIETY

Chemical Communications

**Number 14
1991**

CONTENTS

J. Dwyer, K. Karim	905	The Incorporation of Heteroatoms into Faujastic Framework by Secondary Synthesis Using Aqueous Fluoride Complexes
M. Guillemet, M. Baudy-Floc'h, A. Robert	906	Chemoselective Nucleophilic Ring Opening of <i>gem</i> Dicyanoepoxides; a Facile Synthesis of New 2-Imino-4-amino-5-cyano-1,3-dithioles
Neil R. Thomas, Janet E. Rose, David Gani	908	Decarboxylation of 2-Aminomalonic Acid Catalysed by Serine Hydroxymethyltransferase is, in fact, a Stereospecific Process
Robert Deschenaux, Jean-Luc Marendaz	909	Novel 1,1'- and 1,3-Disubstituted Ferrocene-containing Thermotropic Liquid Crystals: A Remarkable Isomeric Effect
J. Buter, Richard M. Kellogg, F. van Bolhuis	910	Synthesis, Complexation Behaviour and Reactions of Thia-crown Ethers Incorporating Propan-2-one Units
Harry Adams, Neil A. Bailey, Carin E. Tattershall, Mark J. Winter	912	Benzoyl-Carbene Coupling by $[CpM(COPh)(CO)_2\{=C(CH_2)_3\bar{N}Me\}]$ ($M = Mo, W$)
Paul A. Anderson, Richard J. Singer, Peter P. Edwards	914	A New Potassium Cluster in Zeolites X and A
Paul A. Anderson, Peter P. Edwards	915	A Family of Ionic Clusters in Zeolite Na-X
O. J. Gelling, F. van Bolhuis, Ben L. Feringa	917	A Polynuclear Copper(I) Complex with a Single Helical Structure
Toru Nakayama, Teruo Amachi, Sawao Murao, Takafumi Sakai, Takashi Shin, Peter T. M. Kenny, Takashi Iwashita, Michael Zagorski, Hajime Komura, Kyosuke Nomoto	919	Structure of Trehalostatin: A Potent and Specific Inhibitor of Trehalase
G. Jeffery Leigh, Rafael Prieto-Alcón, J. Roger Sanders	921	The Protonation of Bridging Dinitrogen to yield Ammonia
J. Silvio T. Mambrim, Eduardo J. S. Vichi, Heloise O. Pastore, Celso U. Davanzo, Helion Vargas, Edson Silva, Ossamu Nakamura	922	Incorporation of Oxygen in Crystalline Zeolitic Chromosilicates: Optical Identification of Chromium(vi) by Photoacoustic Spectroscopy
Brian Beagley, Michael J. Betts, Robin G. Pritchard, Anthony Schofield, Richard J. Stoodley, Shaheen Vohra	924	A Cyclisation Reaction of Methyl (4 <i>R</i>)-3-(2-Diazo-3-oxobutanoyl)thiazolidine-4-carboxylate which proceeds with Retention of Configuration, probably via a Planar Ester Enolate Intermediate possessing Axial Chirality
Candice Knight, M. John Perkins	925	Concerning the Mechanism of 'Gif' Oxidations of Cycloalkanes
Benjamin Staskun, Theodorus van Es, David G. Billing, Jan C. A. Boeyens	927	Novel Production of 3-Benzoyl-2,1-benzisoxazoles from 2-Phenyl-quinolin-4(1 <i>H</i>)-ones
Kevin A. Francesconi, Robert V. Stick, John S. Edmonds	928	An Arsenic-containing Nucleoside from the Kidney of the Giant Clam, <i>Tridacna maxima</i>
Keiko Takahashi	929	Fluorescence of 1-Naphthol Induced by 2:1 Complexation with <i>N</i> (<i>N'</i> -formyl- <i>L</i> -phenylalanyl)- β -cyclodextrin
Lutz M. Englehardt, Peter C. Junk, Wyona C. Patalinghug, Rodney E. Sue, Colin L. Raston, Brian W. Skelton, Allan H. White	930	Hypervalent Silicon via Thermolysis of a Cadmium Amide: Thermally Stable Magnesium and Zinc Amides [ML ₂], L = <i>N</i> (8-Quinolyl)(SiMe ₃)
Paul J. Toscano, E. James Schermerhorn, Claudia Dettelbacher, Deborah Macherone, Jon Zubietka	933	Monomeric Four-coordinate Vanadium(V) Oxo Complexes Containing a Labile Ligand: Synthesis and X-Ray Structural Characterization of [(C ₂₃ H ₃₀ O ₂)V(O)Cl]
Subramania Ranganathan, Narayanaswamy Jayaraman	934	Highly Efficient Propane-1,3-dithiol Mediated Thiol-disulphide Interchange: a Facile and Clean Methodology for S-S Reduction in Peptides
Arturo Arduini, Giuseppe Manfredi, Andrea Pochini, Anna Rita Sicuri, Rocco Ungaro	936	Selective Formylation of Calix[4]arenes at the 'Upper Rim' and Synthesis of New Cavitands
Igor P. Stolarov, Michael N. Vargaftik, Dmitry I. Shishkin, Ilya I. Moiseev	938	Oxidation of Ethane and Propane with Cobalt(II) Catalyst: Unexpected Formation of 1,2-Diol Esters and C-C Bond Cleavage

Marc Fontecave, Béatrice Roy, Claude Lambeaux	939	Alkane Oxidation by Polynuclear Non-haem Iron Complexes—an Imidazole Effect
Jack E. Baldwin, Robert M. Adlington, Steve H. Ramcharitar	940	Intramolecular Palladium-catalysed Cross Coupling; a Route to γ -Oxo- α,β -unsaturated Macrocycles
Philip N. Jagg, Paul F. Kelly, Henry S. Rzepa, David J. Williams, J. Derek Woollins, William Wylie	942	The Preparation, X-Ray Crystal Structure and Theoretical Study of $[\text{CoCp}_2]_2[\text{S}_3\text{N}_3]$, (Cp = Cyclopentadienyl), a Novel Stacking Compound Incorporating Multiple C–H · · · N(p_{π}) Interactions
Scolastica Serroni, Gianfranco Denti, Sebastiano Campagna, Mauro Ciano, Vincenzo Balzani	944	A Decanuclear Ruthenium(II)-Polypyridine Complex: Synthesis, Absorption Spectrum, Luminescence and Electrochemical Behaviour
Robert A. Moss, Tadeusz Zdrojewski, Guo-Jie Ho	946	Push-Pull Carbenes: Methoxytrifluoromethylcarbene
A. J. Bloodworth, Aneela Shah	947	Synthesis of 1,2-Trioxanes <i>via</i> Intramolecular Oxymercuration
Shuzo Akiyama, Shin'ichi Nakatsuji, Kimiko Nomura, Kosei Matsuda, Kenichiro Nakashima	948	Direct C≡C Triple Bond Formation from the C=C Double Bond with Potassium <i>tert</i> -Butoxide in Dimethylformamide containing Trace Amounts of Oxygen
Yukito Murakami, Teruhisa Ohno, Osamu Hayashida, Yoshio Hisaeda	950	Novel Cage-type Azaparacyclophane bearing Chiral Binding Sites
S. Kalyan Kumar, Harkesh B. Singh, Kalyan Das, Umesh C. Sinha, A. Mishnev	952	Bis[naphthalene-1,8-diylbis(methylthio)]tetraphiafulvalene (BNMT-TTF) and Bis(tetramethylenedithio)tetraphiafulvalene (BMDT-TTF): New Electron Donors
John Baldas, Silvano F. Colmanet, Geoffrey A. Williams	954	Preparation and Structure of $[\text{Cs}(18\text{-crown-6})][\text{TcNCl}_4]$ —an ‘Infinite Sandwich’ Cs^+ –Crown Ether Complex containing Polymeric $[\text{TcNCl}_4]^-$ Anions
Janusz Jurczak, Stanisaw Kasprzyk, Piotr Salański, Tomasz Stankiewicz	956	A General Method for the Synthesis of Diazacoronands
Robert Crowe, Jas Pal S. Badyal	958	Surface Modification of Poly(vinylidene difluoride) (PVDF) by LiOH
Jeffrey H. Williams, Gordon J. Kearley, Sean A. Axon, Jacek Klinowski	959	Probing the Dynamics of Methylated Benzenes Adsorbed on Zeolite ZSM-5 by Quasielastic Neutron Scattering
Waclaw Kolodziejksi, Patrick J. Barrie, Heyong He, Jacek Klinowski	961	Two-dimensional <i>J</i> -scaled ^{29}Si NMR COSY of Highly Siliceous Mordenite
A. A. Gorman, R. L. Beddoes, I. Hamblett, S. P. McNeeney, A. L. Prescott, D. J. Unett	963	Evidence that ‘Nonvertical’ Triplet Energy Transfer to Flexible π -Systems is a Function of Single-bond as opposed to Double-bond Torsion: Comparison of 2,3-Diphenylnorbornene and <i>cis</i> -Stilbene
Mohamed Khalid, Jean-Louis Ripoll, Yannick Vallée	964	The First Synthesis of <i>Se</i> -Methyl Carboxylic Thionoselenoesters
Brian Beagley, Geoffrey Dyer, Charles A. McAuliffe, Philomena P. MacRory, Robin G. Pritchard	965	The X-Ray Crystal Structure of $[\text{Mn}_2(\mu\text{-LL})_4(\text{NCS})_2](\text{NCS})_2$ [$\text{LL} = \text{Ph}_2\text{P}(\text{O})-(\text{CH}_2)_3\text{P}(\text{O})\text{Ph}_2$], a Dincular Complex that reversibly absorbs Five Molecules of Sulphur Dioxide
John H. Holloway, Eric G. Hope, Roger Taylor, G. John Langley, Anthony G. Avent, T. John Dennis, Jonathan P. Hare, Harold W. Kroto, David R. M. Walton	966	Fluorination of Buckminsterfullerene
Mark Zottola, B. Venkateswara Rao, Bert Fraser-Reid	969	A Mild Procedure for Cleavage of 1,6-Anhydro Sugars
J. A. T. Norman, G. P. Pez	971	Volatile Barium, Strontium and Calcium Bis(hexafluoroacetylacetone)(crown ether) Complexes
Leslie Crombie, Jonathan L. Josephs, John Larkin, John B. Weston	972	5-Thiorotenoids: A New Synthesis of General Applicability to Rotenoids
Martyn B. Kenny, Kenneth S. W. Sing, Charis R. Theocaris	974	The Adsorption of Water Vapour By VPI-5, A Large Pore Molecular Sieve
Charles H. Reynolds	975	Trihalomethyl Cations: Relative Stability of CX_3^+ ($\text{X} = \text{F}, \text{Cl}$ or Br)
George W. Weaver, Finian J. Leeper, Alan R. Battersby, Francis Blanche, Denis Thibaut, Laurent Debussche	976	Biosynthesis of Vitamin B ₁₂ : the Site of Reduction of Precorrin-6x
Samuel O. Grim, Peter B. Kettler	979	The Synthesis of [Diphenyl(<i>N</i> - <i>p</i> -tolyl)phosphinimidoyl]bis(diphenylthiophosphinoyl)methane, Its Stabilized Anion and a Coordination Complex of Rhodium(I)
Nadine Pirio, Daniel Touchard, Loïc Toupet, Pierre H. Dixneuf	980	Metallacumulenes: New Allenylidene–Ruthenium Complexes. Crystal Structure of a Cationic $[(\text{Ph}_2\text{PCH}_2\text{PPh}_2)_2(\text{Cl})\text{Ru}=\text{C}=\text{CR}^1\text{R}^2]^+$ Derivative
Clara Baldoli, Paola Del Buttero	982	Arenetricarbonylchromium Complexes as Chiral Auxiliaries: Asymmetric Synthesis of β -Lactams

AUTHOR INDEX

- Adams, Harry, 912
 Adlington, Robert M., 940
 Akiyama, Shuzo, 948
 Amachi, Teruo, 919
 Anderson, Paul A., 914, 915
 Arduini, Arturo, 936
 Avent, Anthony G., 966
 Axon, Sean A., 959
 Badyal, Jas Pal S., 958
 Bailey, Neil A., 912
 Baldas, John, 954
 Baldoli, Clara, 982
 Baldwin, Jack E., 940
 Balzani, Vincenzo, 944
 Barrie, Patrick J., 961
 Battersby, Alan R., 976
 Baudy-Floc'h, M., 906
 Beagley, Brian, 924, 965
 Beddoes, R. L., 963
 Betts, Michael J., 924
 Billing, David G., 927
 Blanche, Francis, 976
 Bloodworth, A. J., 947
 Boeyens, Jan C. A., 927
 Buter, J., 910
 Campagna, Sebastiano, 944
 Ciano, Mauro, 944
 Colmanet, Silvano F., 954
 Crombie, Leslie, 972
 Crowe, Robert, 958
 Das, Kalyan, 952
 Davanzo, Celso U., 922
 Debussche, Laurent, 976
 Del Buttero, Paola, 982
 Dennis, T. John, 966
 Denti, Gianfranco, 944
 Deschenaux, Robert, 909
 Dettelbacher, Claudia, 933
 Dixneuf, Pierre H., 980
 Dwyer, J., 905
 Dyer, Geoffrey, 965
 Edmonds, John S., 928
 Edwards, Peter P., 914, 915
 Englehardt, Lutz M., 930
 Feringa, Ben L., 917
 Fontecave, Marc, 939
 Francesconi, Kevin A., 928
 Fraser-Reid, Bert, 969
 Gani, David, 908
 Gelling, O. J., 917
 Gorman, A. A., 963
 Grim, Samuel O., 979
 Guillemet, M., 906
 Hamblett, I., 963
 Hare, Jonathan P., 966
 Hayashida, Osamu, 950
 He, Heyong, 961
 Hisaeda, Yoshio, 950
 Ho, Guo-Jie, 946
 Holloway, John H., 966
 Hope, Eric G., 966
 Iwashita, Takashi, 919
 Jagg, Philip N., 942
 Jayaraman, Narayanaswamy, 934
 Josephs, Jonathan L., 972
 Junk, Peter C., 930
 Jurczak, Janusz, 956
 Karim, K., 905
 Kasprzyk, Stanisaw, 956
 Kearley, Gordon J., 959
 Kellogg, Richard M., 910
 Kelly, Paul F., 942
 Kenny, Martyn B., 974
 Kenny, Peter T. M., 919
 Kettler, Peter B., 979
 Khalid, Mohamed, 964
 Klinowski, Jacek, 959, 961
 Knight, Candice, 925
 Kolodziejski, Waclaw, 961
 Komura, Hajime, 919
 Kroto, Harold W., 966
 Kumar, S. Kalyan, 952
 Lambeaux, Claude, 939
 Langley, G. John, 966
 Larkin, John, 972
 Leeper, Finian J., 976
 Leigh, G. Jeffery, 921
 McAuliffe, Charles A., 965
 Macherone, Deborah, 933
 McNeeney, S. P., 963
 MacRory, Philomena P., 965
 Mambrim, J. Silvio T., 922
 Manfredi, Giuseppe, 936
 Marendaz, Jean-Luc, 909
 Matsuda, Kosei, 948
 Mishnev, A., 952
 Moiseev, Ilya I., 938
 Moss, Robert A., 946
 Murakami, Yukito, 950
 Murao, Sawao, 919
 Nakamura, Ossamu, 922
 Nakashima, Kenichiro, 948
 Nakatsuij, Shin'ichi, 948
 Nakayama, Toru, 919
 Nomoto, Kyosuke, 919
 Nomura, Kimiko, 948
 Norman, J. A. T., 971
 Ohno, Teruhisa, 950
 Pastore, Heloise O., 922
 Patalinghug, Wyona C., 930
 Perkins, M. John, 925
 Pez, G. P., 971
 Pirio, Nadine, 980
 Pochini, Andrea, 936
 Prescott, A. L., 963
 Prieto-Alcón, Rafael, 921
 Pritchard, Robin G., 924, 965
 Ramcharitar, Steve H., 940
 Ranganathan, Subramania, 934
 Rao, B. Venkateswara, 969
 Raston, Colin L., 930
 Reynolds, Charles H., 975
 Ripoll, Jean-Louis, 964
 Robert, A., 906
 Rose, Janet E., 908
 Roy, Béatrice, 939
 Rzepa, Henry S., 942
 Sakai, Takafumi, 919
 Salanksi, Piotr, 956
 Sanders, J. Roger, 921
 Schermerhorn, E. James, 933
 Schofield, Anthony, 924
 Serroni, Scolastica, 944
 Shah, Aneela, 947
 Shin, Takashi, 919
 Shishkin, Dmitry I., 938
 Sicuri, Anna Rita, 936
 Silva, Edson, 922
 Sing, Kenneth S. W., 974
 Singer, Richard J., 914
 Singh, Harkesh B., 952
 Sinha, Umesh C., 952
 Skelton, Brian W., 930
 Stankiewicz, Tomasz, 956
 Staskun, Benjamin, 927
 Stick, Robert V., 928
 Stolarov, Igor P., 938
 Stoodley, Richard J., 924
 Sue, Rodney E., 930
 Takahashi, Keiko, 929
 Tattershall, Carin E., 912
 Taylor, Roger, 966
 Theocharis, Charis R., 974
 Thibaut, Denis, 976
 Thomas, Neil R., 908
 Toscano, Paul J., 933
 Touchard, Daniel, 980
 Toupet, Loïc, 980
 Unett, D. J., 963
 Ungaro, Rocco, 936
 Vallée, Yannick, 964
 van Bolhuis, F., 910, 917
 van Es, Theodoorus, 927
 Vargaftik, Michael N., 938
 Vargas, Helion, 922
 Vichi, Eduardo J. S., 922
 Vohra, Shaheen, 924
 Walton, David R. M., 966
 Weaver, George W., 976
 Weston, John B., 972
 White, Allan H., 930
 Williams, David J., 942
 Williams, Geoffrey A., 954
 Williams, Jeffrey H., 959
 Winter, Mark J., 912
 Woollins, J. Derek, 942
 Wylie, William, 942
 Zagorski, Michael, 919
 Zdrojewski, Tadeusz, 946
 Zottola, Mark, 969
 Zubierta, Jon, 933

**Scan the contents page, below, of the second issue of 'Mendeleev Communications'.
It speaks volumes for what you'll find when you read the journal itself...**

Sergey I. Protashchuk, Oleg S. Kirichenko and Yakov Z. Zorin 41	Proton Affinity of Halogenoamines. A Theoretical Study
Elena V. Dovgilevich, Igor' A. Parshikov, Lyudmila V. Modya- 42 nova, Petr B. Terent'ev and Gleb A. Bulakhov	A Novel Microbial Transformation of γ -Carboline Derivative 3,6-Dimethyl-9-[2-(2-methylpyrid-5-yl)ethyl]-1,2,3,4-tetrahydro- γ -carboline
Valery I. Severin, Alla V. Tseplyaeva, Nonna E. Khandamirova, 43 Yury A. Priselkov, Natalya A. Chernova and Iten V. Golubtsov	Saturated Vapour Pressure and Enthalpy of Sublimation of Germanium
Ann V. Gulevskaya, Alexander F. Pozharskii, 46 Sergey V. Shorshnev and Valery V. Kuz'mendko	Different Behaviour of Fervenulin 4-Oxide and 1,3-Dimethylumazine 5-Oxide towards Nucleophiles
Igor T. Chizhevsky, Irina A. Lobanova, Vladimir I. Bregadze, 47 Pavel V. Petrovskii, Valentina A. Antonovich, Aleksandr V. Polyakov, Aleksandr I. Yanovskii and Yuri T. Struchkov	The First <i>exo-nido</i> -Ruthenacarbonare Clusters. Synthesis and Molecular Structure of 5,6,10-[Cl(Ph ₃ P) ₂ Ru]-5,6,10- μ -(H), ₃ 10-H-7,8-C ₂ B ₉ H ₈
S. Zlotin, M. Sharashkina, Yu. Strelenko and O. Luk'yanyov 49	A Regiospecific Synthesis of 1-Phosphonatodiazen-2-oxides
Aleksander G. Tolstikov, Oleg F. Prokopenko, Leonard M. 51 Khalilov, Leonid V. Spirikhin and Genrikh A. Tolstikov	Synthesis and Acid-induced Ring Opening of Modified Glycals. Synthons for (14 <i>R</i> ,15 <i>R</i>)-Lipoxin B and (7 <i>S</i> ,8 <i>R</i>)-(—)-Disparlure
Aleksander G. Tolstikov, Oleg F. Prokopenko, Leonard M. 52 Khalilov, Leonid V. Spirikhin, Arnold A. Berg, Vilina R. Sultan- muratova and Genrikh A. Tolstikov	Synthesis of Unsaturated Polyhydroxycarboxylic Acids as Structural Analogues of an Arachidonic Acid Metabolite
Vladimir D. Belyaev, Vladimir A. Sobyanin, Anatolii K. Demin, 53 Aleksandr S. Lipilin and Valerii E. Zaposetskii	The Influence of Electrochemical Pumping of Oxygen through a Solid Oxide Electrolyte on the Catalytic Properties of Platinum in Methane Oxidation
Tengiz Sh. Kapanadze, Yuliya E. Gorbunova, Yuri V. Kokunov 55 and Yuri A. Buslaev	Stereochemistry of Cobalt(III) Complexes Containing (N,O)-Five and Six-membered Aminoalcohol Chelate Rings
Andrei G. Abroskin, Yuri A. Barbalat, Tatiana A. Belyaeva, 57 Elena K. Ivanova, Michael A. Proskurnin, Valentina M. Savo- tina and Vera A. Filichkina	Application of Thermal Lens Spectrometry to the Determination of Theophylline
Tatiana A. Stromnova, Irina N. Busygina, Natalya Yu. Tiho- 58 nova and Ilya I. Moiseev	Thermolysis of Tetranuclear Palladium Clusters: Unexpected Transfer of Oxygen from a Carboxylate Group to Carbene and Carbonyl Bridging Ligands; Carbon Dioxide Insertion into C–H Bonds
V. I. Privalov, V. V. Lapkin, V. P. Tarasov and Yu. A. Buslaev 59	Structure and Hydrolysis of Heterovalent Polynuclear Oxonitrocomplexes of Pt ^{II,IV} in Aqueous Solutions by ¹⁹⁵ Pt and ¹⁵ N NMR Spectroscopy
Aleksandr N. Kasatkin, Oleg Yu. Tsypyshev, Tatjana Yu. 62 Romanova and Genrikh A. Tolstikov	Cross-coupling of Alkyl Organomanganese Compounds with β -Chloroalkenyl Ketones
Mikhail A. Zakharov 63	Porous Materials as New Matrices for the Immobilisation of Long-lived Radionuclides: Products of the Reprocessing of Nuclear Fuel from Atomic Power Stations
Aleksander G. Tolstikov, Oleg F. Prokopenko, Radik Kh. 64 Yamilov and Genrikh A. Tolstikov	A Convenient Approach to the Synthesis of Glycosphingolipids via the Acidic Decyclization of Hexo- <i>O</i> -acetyl- α -gentiotibial
Sergey A. Degterov and Gennadij F. Voronin 65	Thermodynamic Stability of Superconductors Y ₂ Ba ₄ Cu _{6+n} O _{14+n} (<i>n</i> = 0, 1, 2, . . .)
Galina N. Pirogova, Nataliya N. Rymar, Yurii Voronin and 67 Tat'yana A. Lagutina	A Synergistic Effect on Supported Bimetallic Metal–Technetium Catalysts
Semen I. Kuchanov and Mihail Y. Gelfer 68	'Pseudo Gel-effect' in Radical Copolymerization
Rashid G. Gasanov, Tamara T. Vasilieva and Sergei I. 70 Gapusenko	Mechanism and Rate Constant for Rearrangement of Radicals PhCH ₂ CH ₂ CH(CF ₃)CH ₂ CHCF ₃ to PhCHCH ₂ CH(CF ₃)CH ₂ CH ₂ CF ₃ with 1,5-Hydrogen Migration
Lev Yu. Ukhin, Vitalii N. Komissarov, Mikhail S. Korobov and 71 Leonid E. Nivorozhkin	Synthesis of Unsymmetrical Azabicyclo[3.3.1]nonane Structures with Different Heteroatoms
Vladimir A. Bren, Vladimir I. Minkin, Evgenii N. Shepelenko, 72 Alexander D. Dobonosov and Arkadii Ya. Bushkov	Photoisomerization of Hydrazones of 2-Acetyl-3-hydroxy-benzof[<i>b</i>]furan and -benzo[<i>b</i>]thiophene
S. M. Luk'yanyov, M. E. Kletskii, S. V. Borodaev, 73 N. V. Shibaeva, A. I. Pyshchev and R. M. Minyaev	Two Paths for the Acid Catalysed Interaction of Carbonyl Compounds with Nitriles
Stanislava G. Dmitrienko, Olga A. Kosyreva, Valentin K. Runov 75 and Yuri A. Zolotov	Utilization of Polyurethane Foams in Sorption–Photometric Analysis
Valery N. Kalinin, Il'ya A. Cherepanov, Sergey K. Moiseev, 77 Andrey S. Batsanov and Yuri T. Struchkov	Reactivity of <i>a</i> -Metallated Alkylarene Tricarbonylchromium Complexes. Preparation, Properties and X-Ray Crystal Structure of (η^3 -C ₅ H ₄)Pd(CH ₂ Ph- η^6)-Cr(CO) ₃ , a Novel Complex with a Palladium–Chromium σ -Bond
A. L. Nivorozhkin, L. E. Nivorozhkin, L. E. Konstantinovsky 78 and V. I. Minkin	Synthesis and Structure of 3-formylquinoline-2(1 <i>H</i>)-thione and -selone and the Corresponding Imines
Alexander N. Zakharov 80	Complexes of Transition Metals in Zeolites. Activation of Hydrogenation Functions of Phthalocyanine Fe ^{II} Complexes by Zeolites

ROYAL
SOCIETY OF
CHEMISTRY



Information Services

MENDELEEV COMMUNICATIONS
Preliminary accounts of important new work in chemistry
from the USSR and elsewhere - read it!

