

JOURNAL OF THE CHEMICAL SOCIETY

Chemical Communications

**Number 12
1983**

CONTENTS

- 645 Spherands vs. Nonspherands containing Two Methoxycyclohexane Units **Donald J. Cram, John R. Moran, Emily F. Maverick, Kenneth N. Trueblood**
- 647 Modified Hemispherands containing a Methoxycyclohexane Unit **Donald J. Cram, John R. Moran, Emily F. Maverick, Kenneth N. Trueblood**
- 648 The Structure of a Nickel-1,3-Diene Complex **H. Michael Büch, Paul Binger, Richard Goddard, Carl Krüger**
- 650 Mechanism of Lewis Base Induced Disproportionation of Vanadium Hexacarbonyl **Thomas G. Richmond, Qi-Zhen Shi, William C. Trogler, Fred Basolo**
- 652 A Partial Structure for the Toxin BE-4 from the Blue-green Algae, *Microcystis aeruginosa* **Sitthivet Santikarn, Dudley H. Williams, Richard J. Smith, Stephen J. Hammond, Dawie P. Botes, Albert Tuinman, Philippus L. Wessels, Cornelius C. Viljoen, Hélène Kruger**
- 654 A Stereoselective Synthesis of α -Isosparteine **Hitoshi Oinuma, Shigeyuki Dan, Hiroshi Kakisawa**
- 655 Synthesis and Catalytic Properties of Pillared Nickel Substituted Mica Montmorillonite Clays **Jan Gaaf, Rutger van Santen, Arie Knoester, Bob van Wingerden**
- 657 Preparation and Properties of New Graphite–Fluorine Intercalation Compounds **I. Palchan, D. Davidov, Henry Selig**
- 658 *N,N'*-Bis(perfluoroethyl)thiadiaziridine **Ramesh C. Kumar, Jeanne M. Shreeve**
- 659 Enhancement of Rates of Reaction using Neutral Water/Organic Microemulsions as Solvent Media **Michael J. Blandamer, John Burgess, Barbara Clark**
- 660 Temperature Programmed Titration of Silica-supported Platinum **Mariana S. W. Vong (née Lau), Paul A. Sermon**
- 662 Mechanism of the Silver-catalysed Heterogeneous Epoxidation of Ethylene **Robert B. Grant, Richard M. Lambert**
- 664 Identification of a Further Transient Species relating to Rhodium-complex Catalysed Asymmetric Hydrogenation **John M. Brown, Penny A. Chaloner, Gareth A. Morris**
- 666 Total Synthesis of (\pm) - β -Bulnesene, (\pm) -Cryptofauronol, (\pm) -Fauronyl Acetate, and (\pm) -Valeranone **Peter G. Sammes, Leslie J. Street**
- 668 Novel Functional Group Selectivity in Reductions with Lithium Borohydride in Mixed Solvents Containing Methanol **Kenso Soai, Atsuhiro Okawa, Hiroshi Hayashi**
- 669 Orderly Progressions in Stepwise Electrode Potentials of 4d and 5d Hexafluorometallate Complexes in Acetonitrile **Sydney Brownstein, Graham A. Heath, Apurba Sengupta, David W. A. Sharp**
- 671 Photoinduced Reactions of PtCl_6^{2-} with Saturated Hydrocarbons and Other C–H Containing Compounds **Georgiy B. Shul'pin, Galina V. Nizova, Alexander E. Shilov**
- 672 Condensed Tannins: Preferential Substitution at the Interflavanoid Bond by Sulphite Ion **L. Yeap Foo, Gerald W. McGraw, Richard W. Hemingway**
- 673 The Formation of Vinylidene Molybdenum Complexes and their Transformation into Mononuclear Carbyne Complexes; X-Ray Crystal Structure of $[\text{Mo}(\text{C}=\text{CHPh})\text{Br}(\text{P}(\text{OMe})_3)_2(\eta\text{-C}_5\text{H}_5)]$ **Robert G. Beevor, Michael Green, A. Guy Orpen, Ian D. Williams**
- 675 The Role of Bridging Carbonyls in Metal Cluster Compounds **David G. Evans**
- 677 Oxytetracycline Biosynthesis: Origin of the Carboxamide Substituent **Robert Thomas, David J. Williams**
- 679 The Utilization of Oxygen Atoms from Molecular Oxygen during the Biosynthesis of Monensin-A **Abid A. Ajaz, John A. Robinson**
- 681 Complexation of Secondary Amides to Chromium(III): the X-Ray Structure of a Molecule with Two Modes of Monodentate Organic Amide Co-ordination **Terrence J. Collins, Bernard D. Santarsiero, George H. Spies**
- 682 On the Synthesis of Azetidines from 3-Hydroxypropylamines **Peter G. Sammes, Steven Smith**
- 684 Electrochemical Doping with *meso*-Tetrakis(4-sulphonatophenyl)-porphyrincobalt of a Polypyrrole Film Electrode **Katsuaki Okabayashi, Osamu Ikeda, Hideo Tamura**

- 685 β -Substituted Cyclopropyl Radicals **Timothy Clark, Alexander J. Kos, Paul von Ragué Schleyer, Willem P. Cofino, Willem H. de Wolf, Friedrich Bickelhaupt**
- 688 A New Synthesis and X-Ray Molecular Structure of Di- μ -carbonyltricarbonyliris(triphenylphosphine)dirhodium **Albert S. C. Chan, Huey-Sheng Shieh, Jefferey R. Hill**
- 689 Formation of Nitride Clusters by the Action of NO⁺ on [M₄H₃(CO)₁₂]⁻ (M = Ru, Os): the Synthesis and Structural Characterization of [Ru₄(μ -H)₃(CO)₁₁(μ_4 -N)] and [N(PPh₃)₂][Os₄(CO)₁₂(μ_4 -N)] **Mary A. Collins, Brian F. G. Johnson, Jack Lewis, Julian M. Mace, Jill Morris, Mary McPartlin, William J. H. Nelson, José Puga, Paul R. Raithby**
- 691 Two-electron, Three-centre Carbon-Hydrogen-Cobalt Bonds in the Compounds [Co(η -C₅Me₄R)(η -C₂H₄)(η -C₂H₄ μ -H)]BF₄, R = Me and Et **Maurice Brookhart, Malcolm L. H. Green, Richard B. A. Pardy**
- 693 A Short Stereospecific Synthesis of (\pm)-1,12b-Didehydrolycorane **Guangshyong Hwang, Philip Magnus**
- 694 Biosynthesis of the Polyketide Mellein from CD₃CO₂H and ¹³CD₃CO₂H in *Aspergillus melleus*: Detection of Deuterium by ²H N.M.R. and Edited ¹³C N.M.R. Spectra **Chris Abell, David M. Doddrell, Mary J. Garson, Ernest D. Laue, James Staunton**
- 696 An E.S.R. Study of the Triborane (7) Radical Anion **Jeremy R. M. Giles, Vernon P. J. Marti, Brian P. Roberts**
- 698 Biosynthesis of Vitamin B₁₂: Stereochemistry of the Decarboxylation Step which generates the 12-*si*-Methyl Group **Alan R. Battersby, Kenneth R. Deutscher, Bruno Martinoni**
- 700 An Inorganic Heterocycle Containing an Exocyclic Sulphur-Iodine Bond: Synthesis and X-Ray Crystal Structure of (Ph₂PN)₂NSI and its Thermal Conversion into a Spirocyclic P₄SN₆ Ring **Tristram Chivers, M. N. Sudheendra Rao, John F. Richardson**
- 702 Formation and X-Ray Structural Characterization of a Twelve-membered P₄S₂N₆ Ring in the Thermal Conversion of a P₂SN₃ Ring into the P₄SN₆ Spirocycle **Tristram Chivers, M. N. Sudheendra Rao, John F. Richardson**
- 703 1,4-Di-*o*-tolyl-2,3-naphthoquinone **David W. Jones, Alan Pomfret**
- 705 Observations on the Scope of an Intramolecular Directed Aldol Condensation. A New Synthesis of Eight-membered Rings **G. Stuart Cockerill, Philip Kocienski**
- 706 Polyhedral Skeletal Electron Pair Approach. A Generalised Principle for Condensed Polyhedra **D. Michael P. Mingos**
- 708 Recognition of Paired Gauche^P-Gauche^M Sequences as the Source of the Rotational Barrier in 2,2'-Dimethyl-1,1'-bipiperidines **Carlos Jaime, Eiji Ōsawa**
- 710 Photosensitized Hydrogen Evolution from Basic Aqueous SiO₂ Colloids **Yinon Degani, Itamar Willner**
- 711 Crystal Structure of the Self Condensation Product of (3*R*,4*R*)-3,4-Dihydroxyhexane-2,5-dione **Mark A. Briggs, Alan H. Haines, (the late) Trevor J. King**

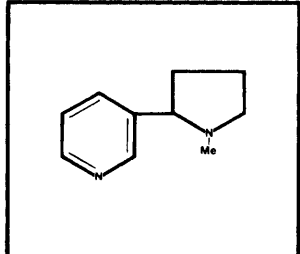
AUTHOR INDEX

- Abell, Chris, 694
 Ajaz, Abid A., 679
 Basolo, Fred, 650
 Battersby, Alan R., 698
 Beevor, Robert G., 673
 Bickelhaupt, Friedrich, 685
 Binger, Paul, 648
 Blandamer, Michael J., 659
 Botes, Dawie P., 652
 Briggs, Mark A., 711
 Brookhart, Maurice, 691
 Brown, John M., 664
 Brownstein, Sydney, 669
 Büch, H. Michael, 648
 Burgess, John, 659
 Chaloner, Penny A., 664
 Chan, Albert S. C., 688
 Chivers, Tristram, 700, 702
 Clark, Barbara, 659
 Clark, Timothy, 685
 Cockerill, G. Stuart, 705
 Cofino, Willem P., 685
 Collins, Mary A., 689
 Collins, Terrence J., 681
 Cram, Donald J., 645, 647
 Dan, Shigeyuki, 654
 Davidov, D., 657
 Degani, Yinon, 710
 Deutscher, Kenneth R., 698
 de Wolf, Willem H., 685
 Doddrell, David M., 694
 Evans, David G., 675
- Foo, L. Yeap, 672
 Gaaf, Jan, 655
 Garson, Mary J., 694
 Giles, Jeremy R. M., 696
 Goddard, Richard, 648
 Grant, Robert B., 622
 Green, Malcolm L. H., 691
 Green, Michael (Bristol), 673
 Haines, Alan H., 711
 Hammond, Stephen J., 652
 Hayashi, Hiroshi, 668
 Heath, Graham A., 669
 Hemingway, Richard W., 672
 Hill, Jefferey R., 688
 Hwang, Guangshyong, 693
 Ikeda, Osamu, 684
 Jaime, Carlos, 708
 Johnson, Brian F. G., 689
 Jones, David W., 703
 Kakisawa, Hiroshi, 654
 King, (the late) Trevor J., 711
 Knoester, Arie, 655
 Kocienski, Philip, 705
 Kos, Alexander J., 685
 Krüger, Carl, 648
 Kruger, Hélène, 652
 Kumar, Ramesh C., 658
 Lambert, Richard M., 622
 Laue, Ernest D., 694
 Lewis, Jack, 689
 Mace, Julian M., 689
 McGraw, Gerald W., 672
- McPartlin, Mary, 689
 Magnus, Philip, 693
 Martinoni, Bruno, 698
 Marti, Vernon P. J., 696
 Maverick, Emily F., 645, 647
 Mingos, D. Michael P., 706
 Moran, John R., 645, 647
 Morris, Gareth A., 664
 Morris, Jill, 689
 Nelson, William J. H., 689
 Nizova, Galina V., 671
 Oinuma, Hitoshi, 654
 Okabayashi, Katsuaki, 684
 Ookawa, Atsuhiko, 668
 Orpen, A. Guy, 673
 Osawa, Eiji, 708
 Palchan, I., 657
 Pardy, Richard B. A., 691
 Pomfret, Alan, 703
 Puga, José, 689
 Raithby, Paul R., 689
 Rao, M. N. Sudheendra, 700, 702
 Richardson, John F., 700, 702
 Richmond, Thomas G., 650
 Roberts, Brian P., 696
 Robinson, John A., 679
 Sammes, Peter G., 666, 682
 Santarsiero, Bernard D., 681
 Santikarn, Sittivit, 652
 Schleyer, Paul von Ragué, 685
 Selig, Henry, 657
- Sengupta, Apurba, 669
 Sermon, Paul A., 660
 Sharp, David W. A., 669
 Shieh, Huey-Sheng, 688
 Shilov, Alexander E., 671
 Shi, Qi-Zhen, 650
 Shreeve, Jean'ne M., 658
 Shul'pin, Georgiy B., 671
 Smith, Richard J., 652
 Smith, Steven, 682
 Soai, Kenso, 668
 Spies, George H., 681
 Staunton, James, 694
 Street, Leslie J., 666
 Tamura, Hideo, 684
 Thomas, Robert, 677
 Trogler, William C., 650
 Trueblood, Kenneth N., 645, 647
 Tuinman, Albert, 652
 van Santen, Rutger, 655
 van Wingerden, Bob, 655
 Viljoen, Cornelius C., 652
 Vong (née Lau), Mariana S. W., 660
 Wessels, Philippus L., 652
 Williams, David J., 677
 Williams, Dudley H., 652
 Williams, Ian D., 673
 Willner, Itamar, 710

NEW Publications

from The Royal Society of Chemistry

Specialist Periodical Reports



The Alkaloids Vol. 12

Senior Reporter: M. F. Grundon

A review of the literature published between July 1980 and June 1981.

Brief Contents:

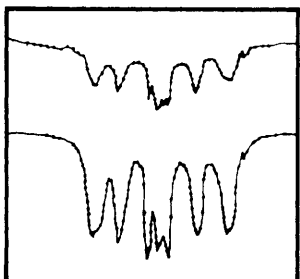
Biosynthesis; Pyrrolidine, Piperidine, and Pyridine Alkaloids; Tropane Alkaloids; Pyrrolizidine Alkaloids; Indolizidine Alkaloids; Quinolizidine Alkaloids; Quinoline, Quinazoline, and Acridone Alkaloids; β -Phenylethylamines and the Isoquinoline Alkaloids; Aporphinoid Alkaloids; Amaryllidaceae Alkaloids; Erythrina and Related Alkaloids; Indole Alkaloids; Diterpenoid Alkaloids; Steroidal Alkaloids; Miscellaneous Alkaloids.

"The Royal Society of Chemistry publication on *The Alkaloids* is the central point of the alkaloid year. With such a proliferation of papers on this most worthy of topics, it is not difficult to miss some contributor and hence the latest volume is eagerly awaited, certainly in my laboratory, and I would suspect in many others." — J. David Phillipson, University of London, reviewing Vol. 10

Hardcover 319pp 0 85186 357 4

Price £55.00 (\$103.00)

RSC Members £32.00



Spectroscopic Properties of Inorganic and Organometallic Compounds Vol. 15

Senior Reporters: G. Davidson and E. A. V. Ebsworth

A review of the recent literature published up to late 1981.

Brief Contents:

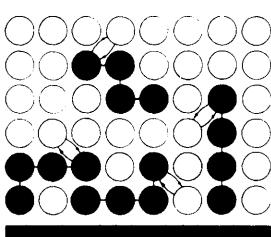
Nuclear Magnetic Resonance Spectroscopy; Nuclear Quadrupole Resonance Spectroscopy; Rotational Spectroscopy; Characteristic Vibrations of Compounds of Main-group Elements; Vibrational Spectra of Transition-element Compounds; Vibrational Spectra of Some Co-ordinated Ligands; Mössbauer Spectroscopy; Gas-phase Molecular Structures determined by Electron Diffraction.

"The individual authors have done well to review their fields so briefly and the editors are to be congratulated on a selection of material which should prove of interest to practising spectroscopists, inorganic chemists, and organometallic chemists." — *Jnl of Mol. Structure*, reviewing Vol. 12

Hardcover 402pp 0 85186 133 4

Price £70.00 (\$130.00)

RSC Members £35.00



Colloid Science Vol. 4

Senior Reporter: D. H Everett

The fourth volume in the series reviews the literature published between 1977 and 1981.

Brief Contents:

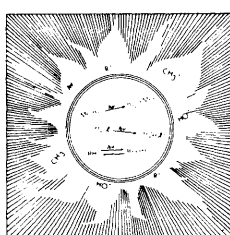
Adsorption on Heterogeneous Surfaces; The Dubinin — Radushkevich (DR) Equations: History of a Problem and Perspectives for a Theory; Adsorption from Solution; Statistical Mechanics of Colloidal Suspensions; Micellar Structure and Catalysis; A Bibliography of Gas — Liquid Surface Tensions for Binary Fluid Mixtures.

"There is something for everyone here, all clearly written reviews of good coverage. . . . The editor and his authors are to be commended for their efforts in providing a book which is compulsory reading for those wishing to keep abreast of advances in the subject." — *Chemistry and Industry*, reviewing Vol. 2

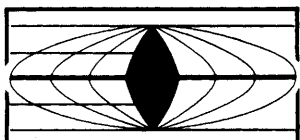
Hardcover 343pp 0 85186 538 0

Price £48.00 (\$89.00)

RSC Members £30.00



Analytical Publications



Annual Reports on Analytical Atomic Spectroscopy Vol. 11

Edited by M. S. Cresser and B. L. Sharp

This volume reports on current developments in all branches of analytical atomic emission, absorption and fluorescence spectroscopy with reference to papers published and lectures presented during 1981. Much of the information is in tabular form for ease of reference.

"The latest in this series of reviews of literature continues to be indispensable to physical and organic photochemists and makes interesting reading for those active on the periphery of this subject." — David I. Schuster, *Jnl of Medicinal Chemistry*, reviewing Vol. 10

Hardcover 663pp 0 85186 115 6

Price £82.00 (\$154.00)

RSC Members £44.00



ROYAL
SOCIETY OF
CHEMISTRY