INDEXES

Volume 1, 1972

INDEX OF AUTHORS

Baker, A. D., 355 Breslow, R., 553 Brundle, C. R., 355 Carabine, M. D., 411 Carless, H. A. J., 465 Chatt, J., 121 Corfield, G. C., 523 Coulson, E. H., 495 Coyle, J. D., 465 Fry, A., 163 Griffiths, J., 481	Grossert, J. Groves, J. K Gutteridge, I Harmony, M Leigh, G. J., Linford, R. Lipscomb, V Mason, R., Menger, F. I Mulheirn, L North, A. M	A., 73 N. J. A., 381 N. J. A.,	
INDEX OF TITLES			
Acylation, Friedel-Crafts, Alkenes, the Friedel-Craft of, Atmosphere, interactions lets and gases, Azobenzene and its photochemistry of,	73 ts acylation 73	Electron spectroscopy, 355 Elimination reactions, isotope effect studies of, 163 Enzymes, three-dimensional structures and chemical mechanisms of, 319 Fixation, of nitrogen, 121 Friedel-Crafts acylation of alkenes, 73	
Biomimetic chemistry, Biosynthesis of sterols,	553 259	Gases, and droplets, interactions in the atmosphere of, 411	
Carbonyl compounds, pho of, Catalysis, homogeneous, a metallic chemistry, the	465 and organo-	Homogeneous catalysis, and organometallic chemistry, the 16 and 18 electron rule in, 337	
electron rule in,	Biomimetic 553 hree-dimen- nemical me- 319	Interactions in the atmosphere of drop- lets and gases, 411 Interactions, metal-metal, in transi- tion-metal complexes containing in- finite chains of metal atoms, 99 Isotope effect studies of elimination reactions, 163	
Conformational studies on cules, Cyclopolymerization,	small mole- 293 523	Mechanisms, chemical, and three- dimensional structures of enzymes, 319	
Dielectric relaxation in potions, Droplets and gases, interact	49	Metal-metal interactions in transition- metal complexes containing infinite chains of metal atoms, 99	
atmosphere of, Dyeing, chemistry of,	411 145	Natural products from echinoderms, 1 Nitrogen fixation, 121	
Echinoderms, Education, chemical, a reas research in,	ssessment of 27	Organometallic chemistry and homogeneous catalysis, the 16 and 18 electron rule in, 337	

Index

Phase boundaries, reactivity of organic molecules at, 229 Photochemistry, of azobenzene and its derivatives, 481 —, of carbonyl compounds, 465 —, of transition-metal co-ordination compounds – a survey, 241 Polymer solutions, dielectric relaxation	Solids, surface energy of, 445 Some recent developments in chemistry teaching in schools, 495 Spectroscopy, electron, 355 Sterols, biosynthesis of, 259 Surface energy of solids, 445 Teaching, of chemistry in schools,
in, 49	some recent developments in, 495 Three-dimensional structures and
Quantum mechanical tunnelling in chemistry, 211	chemical mechanisms of enzymes,
Reactivity of organic molecules at phase boundaries, 229 Research in chemical education: a reassessment, 27 Rodent control, chemicals in, 381 16 and 18 Electron rule in organometallic chemistry and homo-	TILDEN LECTURE. Valence in transition-metal complexes, 431 Transition-metal complexes, containing infinite chains of metal atoms, metal-metal interactions in, 99 —, valence in, 431 Transition-metal co-ordination com-
geneous catalysis, 337 Small molecules, conformational studies on, 293	pounds, photochemistry of, 241 Valence in transition-metal complexes, 431
270	151

Specialist Periodical Reports

The highly praised Chemical Society series which provides comprehensive and systematic review coverage of the major areas of research.

Titles currently available include:

Photochemistry

Electrochemistry

Mass Spectrometry

Dielectric and Related Molecular Processes

Nuclear Magnetic Resonance

Spectroscopic Properties of Inorganic and Organometallic Compounds

Electronic Structure and Magnetism of Inorganic Compounds

Surface and Defect Properties of Solids

Radiochemistry

Inorganic Reaction Mechanisms

Inorganic Chemistry of the Transition Elements

Organometallic Chemistry

Organophosphorus Chemistry

Organic Compounds of Sulphur, Selenium, and Tellurium

Amino-acids, Peptides, and Proteins

The Alkaloids

Terpenoids and Steroids

Carbohydrate Chemistry

Fluorocarbon and Related Chemistry

Foreign Compound Metabolism in Mammals

Biosynthesis

Further information on any of these publications can be obtained from: The Marketing Officer, The Chemical Society, Burlington House, London W1V OBN.



THE CHEMICAL SOCIETY