Index

Air quality in Croatia AOAC International AOAC 150 Book review 122 Chemical Heritage Foundation 2 Chemrawn XI CIC, Chemical Institute of Canada Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Conference Reports 41, 118, 171 Nomenclature Committee of IUBMB and IUPAC-IUBMB Joint Commission on Biochemical Nomenclature 175 Book review 122 Physical Chemistry Division Committee 135 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration Polish Chemistry 131 Polish Chemistry Erratum Glossary of terms used in med chemistry Guidelines for calibration in an chemistry. Part 1: Fundaments in gloe component calibration of methodological choices in the of computational results. A. electronic structure calculation in an chemistry. Part 1: Fundaments in gloe component calibration of methodological choices in the prohibition of chemical Weapons Polish Chemistry 131 Erratum Glossary of terms used in med chemistry. Part 1: Fundaments in gloe component calibration of methodological choices in the prohibition of chemical Weapons 113 Phuket Declaration Polish Chemistry 131 Bellow Committee of IUBMB and IUPAC-IUBMB Joint Committee on Transport Properties 148 Chemistry. Part 1: Fundaments in an chemistry. Part 1: Fundaments in a chemistry. Part 1: Fundaments in a chemistry. Part 1: Fundaments in a chemistry. Part 1: Fundaments in an chemistry. Part 1: Fundaments in a chemistry. Part 1: F	189
AOAC International 8, 46 AOAC 150 Book review 122 Chemical Heritage Foundation 2 ClC, Chemical Institute of Canada Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 AOAC International 8, 46 Biochemical Nomenclature 175 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131 Glossary of terms used in med chemistry Guidelines for calibration in an chemistry. Part 1: Fundaments in a chemistry. Part 1: Fundam	189
Book review 122 Chemical Heritage Foundation 2 Chemrawn XI CIC, Chemical Institute of Canada 186 Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Physical Chemistry Division Committee 11 Guidelines for calibration in ar chemistry. Part 1: Fundament single component calibration of methodological choices in the of computational results. A. electronic structure calculating the prohibition of computational results. A. Polish Chemistry 131 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Conference Announcements Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Conference Announcements 148 Conference Calendar 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193	
Book review 122 Chemical Heritage Foundation 2 Chemrawn XI 99 CIC, Chemical Institute of Canada Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization 139 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization 139 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of methodological choices in the of computational results. A. electronic structure calculation 139 Physical Chemistry Division Committee 11 Subcommittee on Transport Properties 148 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of methodological choices in the of computational results. A. electronic structure calculation 139 OPCW 15	. 1 41 1
Chemical Heritage Foundation 2 Chemrawn XI 99 CIC, Chemical Institute of Canada 186 Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Chemical Weapons 14 Subcommittee on Transport Properties 148 Working Party on Recycling of Polymers 14 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131 Chemistry. Part 1: Fundament single component calibration of methodological choices in the of computational results. A. electronic structure calculation of the Prohibition of Chemistry 131 Conference Calendar 17, 50, 94, 127, 159, 193	aivticai
CIC, Chemical Institute of Canada 186 Conference Announcements	tals and
CIC, Chemical Institute of Canada 186 Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131 Obituary 42, 158, 187 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131	
Conference Announcements 15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131 Polish Chemistry 131 The deciron of computational results. A. electronic structure calculation History of the recommended as the computational results. A.	
15, 125, 156, 183 Conference Calendar 17, 50, 94, 127, 159, 193 Phuket Declaration 17, 50, 94, 127, 159, 193 Polish Chemistry 131 OPCW, Organization for the Prohibition of Chemical Weapons 113 Phuket Declaration 139 Polish Chemistry 131 History of the recommended a	e publication
Conference Calendar 17, 50, 94, 127, 159, 193 Phuket Declaration Polish Chemistry 139 History of the recommended a	•
17, 50, 94, 127, 159, 193 Polish Chemistry 139 History of the recommended a	
Polish Chemistry 1.31	
Talado nom 1002 to 100117	
COSTED, Committee on Science and Provisional Recommendations of differences from current v	
Technology in Developing Countries 89 Classification and use of terms for estimated uncertainties of ea	
CPEC, Committee on Project Evaluation amplification and related reactions 127	190
Criteria 77, 167 Definitions of terms for diffusion in the solid Isotopic compositions of the el	
FECS, Federation of the European state 94	191
Chemical Societies 16, 45, 111, 151 Nomenclature of organometallic compounds Names and symbols of transfe History of chemistry in the Czech Republic of the transition elements 126 elements	37
0.1771	191
dodge in openiorination and the control of the cont	39
TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
tor orionious analysis. absorption	
ICSU, International Council for Science usage in spectrochemical ar	•
100, 140 7 East based atomic specific	
IFCC, International Federation of Clinical Publications Proposal for a new notation	. 190
Chemistry 187 Bioinorganic (ICBIC 8), Plenary and Invited Parameters and symbols for u	
IOCD, International Organization for lectures of the International Conference magnetic resonance	. 39
Chemical Sciences in Development 9, 116 on 119 pH measurements in non-aqu	
Isotope geochemists 187 Compendium on Analytical Nomenclature 48 mixed solvents: predicting p	
IUPAC Impact of Electronic Publishing on the	
Committee on project evaluation criterio 167 Academic Community 193	187
Congress August 1999 156 186 Modified Polyolefins 192	
Follows Programmo 102 New Approaches in Polymer Synthesis 192	•
Future mission, goals and function 1 Nomenclatura de Química Inorganica 50 properties) and their code vo	
Congret Assembly, August 1999 157 Nonlinear Spectroscopy for Molecular Properties and units in the clin	
Observer Countries 196 Structure Determination 48 laboratory sciences: Part IV.	
Organization and management of ILIPAC Organization Materials and and their code values	84
scientific activities 55 163 165 Devices 49 Properties and units in the clin	
laboratory sciences: Part IX.	
Strategie Polymer Sciences and Technology Plenary and units in trace elements	85
Properties and units in the clin	cal
Travel grants 186 and invited lectures from the IDPAC laboratory sciences: Part XI. Web site 25 International Symposium on 118 systems extructure and quice	
Principles of Chemical Nomenclature 47 systems—structure and guid	elines 86
Meeting Reports Series on Analytical and Physical Chemistry Properties and units in the clin	
Commission of High Temperature Materials of Environmental Systems 124 laboratory sciences: Part XII	
and Solid State Chemistry 120 Surface Modification of Polymers 49 and units in reproduction an	,
Commission on Biophysical Chemistry 12 Recommendations for the pre-	entation of
Commission on Food Chemistry, Working Recent Reports NMR structures of proteins a	
Group on Mycotoxins 35 Analytical aspects of chemically modified acids	191
Commission on Isotope Specific electrodes: classification, critical Reports on pesticides (40): Bo	
Measurements as References 13 evaluation and recommendations 189 xenobiotic residues in food of	
Commission on Microchemical Techniques Characterisation of finite length composites: of plant and animal origin	188
and Trace Analyses 181 Part IV. Structural studies on injection Source-based nomenclature for	
and Trace Analyses 181 Part IV. Structural studies on injection Source-based nomenclature fr	40
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Source-based nomenclature for macromolecules and macromassemblies	
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Source-based nomenclature for macromolecules and m	vey of <i>in situ</i>
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Analyses 181 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Part VI. Rheological studies of materials Part IV. Structural studies on injection macromolecules and macromolec	
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Source-based nomenclature for macromolecules and ma	188
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry A Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry Source-based nomenclature of macromolecules and mac	188 (hexano-6-
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Compilation and critical evaluation of structure/reactivity parameters and Source-based nomenclature for macromolecules and macrom assemblies Spectrochemistry. A surprise spectrochemistry techniques Studies on biodegradable poly lactone) fibers—Part 1. Structure/reactivity parameters and	188 (hexano-6- cture and
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry Commission on Physical Organic Chemistry Commission on Physical Organic Chemistry Commission on Physico-Chemical Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Compilation and critical evaluation of structure/reactivity parameters and equations: Part 2. Extension of the properties of drawn poly(hex)	188 (hexano-6- cture and
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry Commission on Physical Organic Chemistry Commission on Physical Organic Chemistry Commission on Physical Organic Chemistry Symbols, Terminology, and Units 12 Part IV. Structural studies on injection moulded composites 80 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Compilation and critical evaluation of structure/reactivity parameters and equations: Part 2. Extension of the Hammett or scale through data for the ionization of structure/reactivity depropriate and scale through data for the ionization of structure department.	188 (hexano-6- ture and ano-6-
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry Commission on Physical Organic Chemistry 37 Commission on Physical Organic Chemical Symbols, Terminology, and Units 12 Commission on Separation Methods in Application of Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Compilation and critical evaluation of structure/reactivity parameters and equations: Part 2. Extension of the Hammett of scale through data for the ionization of substituted benzoic acids in aduleous organic solvents at 25 °C. 40 Source-based nomenclature for macromolecules and macromassembles Spectrochemistry. A su spectrochemistry techniques spectrochemistry techniques or structure/reactivity parameters and equations: Part 2. Extension of the Hammett of scale through data for the ionization of substituted benzoic acids in aduleous organic solvents at 25 °C. 40 Transition of the chemical Industry	188 (hexano-6- cture and ano-6- 83 stry 28
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Physical Organic Chemistry 37 Commission on Physico-Chemical Symbols, Terminology, and Units 37 Commission on Separation Methods in Analytical Chemistry 179 Commission on Physical Organic Chemistry 170 Commission on Physical Organic Chemis	188 (hexano-6- cture and ano-6- 83 stry 28 eveloping
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Physico-Chemical Symbols, Terminology, and Units 12 Commission on Separation Methods in Analytical Chemistry 179 Commission on Spectrochemical and other Optical Procedure for Applysics 181 Part IV. Structural studies on injection moulded composites: 80 Characterisation of finite length composites: Part VI. Rheological studies of materials based on the polypropylene matrix 81 Compilation and critical evaluation of structure/reactivity parameters and equations: Part 2. Extension of the Hammett σ scale through data for the ionization of substituted benzoic acids in aqueous organic solvents at 25 °C 40 Critically-evaluated propagation rate coefficients in free radical	188 (hexano-6- sture and ano-6- 83 stry 28 eveloping
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Physical Organic Chemistry 37 Commission on Physico-Chemical Symbols, Terminology, and Units 12 Commission on Separation Methods in Analytical Chemistry 179 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Spectrochemical Procedures for Analysis 15 Commission on Spectrochemistry 25 Commission on Spectrochemistry 25 Commission on Spectrochemistry 25 Commission on Spectrochemistry 25 Commi	188 (hexano-6- sture and ano-6- 83 stry 28 eveloping 168 42
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Separation Methods in Analytical Chemistry 179 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Toxicology 32, 177 Mosting of Proceidants of Regional obsession 188	188 (hexano-6-ture and ano-6-styre 28 eveloping 168 42 dications 152
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Physical Organic Chemical Symbols, Terminology, and Units 12 Commission on Spectroschemical Analytical Chemistry 179 Commission on Spectroschemical and other Optical Procedures for Analysis 15 Commission on Toxicology 32, 177 Meeting of Presidents of regional chemical	188 (hexano-6- sture and ano-6- 83 stry 28 eveloping 168 42
and Trace Analyses 181 Commission on Molecular Structure and Spectroscopy 34, 121 Commission on Nomenclature of Organic Chemistry 36 Commission on Physical Organic Chemistry 37 Commission on Separation Methods in Analytical Chemistry 179 Commission on Spectrochemical and other Optical Procedures for Analysis 15 Commission on Toxicology 32, 177 Mosting of Proceidants of Regional obsession 188	188 (hexano-6-ture and ano-6-styre 28 eveloping 168 42 dications 152