Royal Society of Chemistry – Liste des ebooks

Titre	Sous titre	Auteur	date de publication
	A Collection of Landmark		
100 Years of Physical Chemistry	Papers		2003
A Fragrant Introduction to			
Terpenoid Chemistry		Sell	2003
A Handbook of Applied			
Biopolymer Technology	Synthesis		2011
A History of Beer and Brewing		Hornsey	2003
A Working Method Approach for			
Introductory Physical Chemistry		Hathaway,	
Calculations		Murphy, Murphy	1997
		Higton, Clemmet,	
Access to Chemistry		Golding, Jones	1999
	Case Studies in Medicinal		
Accounts in Drug Discovery	Chemistry		2010
Additives in Water-Borne			
Coatings			2003
Adhesion Science		Comyn	1997
Advanced Concepts in			
Photovoltaics			2014
Advanced Oil Crop Biorefineries			2011
Advanced Synthetic Materials in			
Detection Science			2014
Advances in Biological Solid-	Proteins and		
State NMR	MembraneActive Peptides		2014
Advances in Dermatological Sciences			2013
Advances in Flavours and	From the Sensation To		
Fragrances	the Synthesis		2002
A min or and Malar and Miles	Age-related Disorders and		
Aging and Vulnerability to	Their Origins in		2040
Environmental Chemicals	Enviromental Exposures		2012
Agricultural Chemicals and the			4000
Environment			1996
Air Pollution and Health			1998
Air Quality in Urban			0000
Environments			2009
Air Quality Management	Values a 2		1997
Alicyclic Chemistry	Volume 2		1974
Alicyclic Chemistry	Volume 3		1975
Alicyclic Chemistry	Volume 4		1976
Alicyclic Chemistry	Volume 5		1977
Alicyclic Chemistry	Volume 6		1978
Aliphatic and Related Natural			
Product Chemistry	Volume 1		1979

Aliphatic and Related Natural	<u> </u>		
Product Chemistry	Volume 2		1981
Aliphatic and Related Natural	Volume 2		1901
Product Chemistry	Volume 3		1983
Aliphatic Chemistry	Volume 2		1974
	Volume 3		
Aliphatic Chemistry	Volume 4		1975
Aliphatic Chemistry			1976
Aliphatic Chemistry	Volume 5		1977
Aliphatic, Alicyclic and Saturated		Atkingon Colvin	
1	 Part I	Atkinson, Colvin, Gunstone	1973
Heterocyclic Chemistry	raiti		1973
		Baird, Boyd,	
Aliabatia Aliavalia and Catumatad		Maskill, Maskill,	
Aliphatic, Alicyclic and Saturated	D 11	Mellor, Morris,	4070
Heterocyclic Chemistry	Part II	Riddell, Walker	1973
		Baird, Boyd,	
		Maskill, Mellor,	
Aliphatic, Alicyclic and Saturated		Morris, Riddell,	40-0
Heterocyclic Chemistry	Part III	Walker	1973
Alkenes and Aromatics			2002
Alternative Solvents for Green			
Chemistry		Kerton	2009
Alternative Solvents for Green			
Chemistry		Kerton, Marriott	2013
Alternatives To Animal Testing			2006
Alternatives to Conventional Food			
Processing			2010
Ambient Ionization Mass			
Spectrometry			2014
Amino Acids and Peptides	Volume 24		1993
Amino Acids and Peptides	Volume 23		1992
Amino Acids and Peptides	Volume 17		1986
Amino Acids and Peptides	Volume 18		1987
Amino Acids and Peptides	Volume 19		1987
Amino Acids and Peptides	Volume 20		1989
Amino Acids and Peptides	Volume 21		1990
Amino Acids and Peptides	Volume 22		1991
Amino Acids, Peptides and			
Proteins	Volume 37		2012
Amino Acids, Peptides and			
Proteins	Volume 36		2007
Amino Acids, Peptides and			
Proteins	Volume 38		2013
Amino Acids, Peptides and			
Proteins	Volume 39		2014
Amino Acids, Peptides and			
Proteins	Volume 15		1984
Amino Acids, Peptides and			1004
Proteins	Volume 25		1994
Amino Acids, Peptides and	VOIGITIE ZU		1334
Proteins	Volume 26		1995
	VOIGITIE ZU		1993
Amino Acids, Peptides and Proteins	Volume 27		1006
FIOLEIIIS	Volume 27		1996

I	1	
Volumo 29		1007
Volume 26		1997
Valuma 20		1000
Volume 29		1998
\/al		4000
Volume 30		1999
N/-1		0000
Volume 31		2000
		0004
Volume 32		2001
25		0000
Volume 35		2006
		4000
Volume 1		1969
Volume 2		1970
Volume 3		1971
Volume 4		1972
Volume 5		1974
Volume 6		1975
Volume 7		1976
Volume 8		1976
Volume 9		1978
Volume 10		1979
Volume 11		1981
Volume 12		1981
Volume 13		1982
Volume 14		1983
Volume 16		1985
Volume 33		2002
Volume 34		2003
		2002
	Huang, Ying,	
	1 -	
		2000
	Volume 10 Volume 11 Volume 12 Volume 13 Volume 14 Volume 16 Volume 33	Volume 29 Volume 30 Volume 31 Volume 32 Volume 35 Volume 1 Volume 2 Volume 3 Volume 4 Volume 5 Volume 6 Volume 7 Volume 8 Volume 10 Volume 11 Volume 12 Volume 13 Volume 14 Volume 16 Volume 33 Volume 34

An Indus de etien te Delletien	I		1
An Introduction to Pollution Science			2006
Analyses for Hormonal			2000
Substances in Food Producing			
Animals			2000
	Coloated Tanica		2009
Analytical Archaeometry	Selected Topics		2012
	Handbook of Terms used		
Analytical Measurement	in Quality Assurance of	 	0004
Terminology	Analytical Measurement	Prichard	2001
Analytical Molecular Biology	Quality and Validation		1999
Analytical Ultracentrifugation	Techniques and Methods		2005
Animal Models for			
Neurodegenerative Disease			2011
		Sessler, Gale,	
Anion Receptor Chemistry		Cho	2006
Anti-Inflammatory Drug Discovery			2012
Applications of Hydrogen			
Peroxide and Derivatives		Jones	1999
		Walker, Bedson,	
Applications of Reference		Lawn, Barwick,	
Materials in Analytical Chemistry		Burke, Roper	2001
Applications of Solid Phase			
Microextraction			1999
Applied Thermodynamics of			
Fluids			2010
Aqueous Microwave Assisted			
Chemistry			2010
Archaeological Chemistry		Pollard, Heron	1996
Archaeological Chemistry		Pollard, Heron	2008
Aromatic and Heteroaromatic		,	
Chemistry	Volume 1		1973
Aromatic and Heteroaromatic			
Chemistry	Volume 2		1974
Aromatic and Heteroaromatic			
Chemistry	Volume 3		1975
Aromatic and Heteroaromatic			, , , ,
Chemistry	Volume 4		1976
Aromatic and Heteroaromatic	Volume 1		1070
Chemistry	Volume 5		1977
Aromatic and Heteroaromatic	Volume		1077
Chemistry	Volume 6		1978
Aromatic and Heteroaromatic	V SIGITIO U		1970
Chemistry	Volume 7		1979
Chemisu y	Volume /	Hepworth,	1979
Aromatia Chamietra		1 .	2002
Artificial Cilia		Waring, Waring	2002
Artificial Cilia			2013

			1
	Proceedings of the Pan		
	Africa Chemistry Network		
Aspects of African Biodiversity	Biodiversity Conference		2009
Assessment and Reclamation of	Blodiversity conference		2003
Contaminated Land			2001
Contaminatou Zanu			2001
Asymmetric Domino Reactions		Pellissier	2013
Atom Resolved Surface			
Reactions	Nanocatalysis	Davies, Roberts	2007
		·	
Atomic Structure and Periodicity		Barrett	2002
Atomically-Precise Methods for			
Synthesis of Solid Catalysts			2014
	Chemistry, Analysis,		
B Vitamins and Folate	Function and Effects		2012
Ball Milling Towards Green	Applications, Projects,		
Synthesis	Challenges		2014
Basic Atomic and Molecular			
Spectroscopy		Hollas	2002
Basic Chemometric Techniques			
in Atomic Spectroscopy			2009
Basic Chemometric Techniques			22.42
in Atomic Spectroscopy			2013
Basic Principles of Colloid			4000
Science		Everett	1988
Basic Principles of Inorganic	Making the Connections	Hathaway,	1000
Chemistry	Making the Connections	Murphy, Murphy	1998
Beer	Quality, Safety and Nutritional Aspects	Hughes, Baxter	2001
Deel	Environmental Analysis	l lugiles, baxtel	2001
Beryllium	and Monitoring		2009
Derymani			2009
Bile Acids	Toxicology and Bioactivity		2008
Bile Adias	Toxicology and Bloactivity		2000
Binding, Transport and Storage			
of Metal Ions in Biological Cells			2014
or motal forto in Biological Com-			2011
Biodiesel	Production and Properties	Sarin	2012
	New Leads for the		
	Pharmaceutical and		
Biodiversity	Agrochemical Industries		2000
Biodiversity Under Threat			2007
Bio-inspired Materials and		Biggins,	
Sensing Systems		Kusterbeck, Hiltz	2011
	Where Material Meets		
Biointerfaces	Biology		2014
Biological and Biomimetic	Challenges and		
Adhesives	Opportunities		2013

	1	1	
Biological Conversion of Biomass	1 .		
for Fuels and Chemicals	Utilization Systems		2013
Diele vie el lete en et en en esta			
Biological Interactions with			2044
Surface Charge in Biomaterials Biomarkers and Human			2011
Biomonitoring	 Volume 1		2011
Biomarkers and Human	Volume		2011
Biomonitoring	Volume 2		2011
Biomarkers for Traumatic Brain	Volume 2		2011
Injury			2012
Biomass for Sustainable	Pollution Remediation and		2012
Applications	Energy		2013
Biomedical Applications of			
Synchrotron Infrared			
Microspectroscopy	A Practical Approach		2010
	The Chemistry of Labels,		
	Probes and Contrast		
Biomedical Imaging	Agents		2011
Biomimetic Nanoceramics in	From Materials to	Vallet-Regi,	
Clinical Use	Applications	Arcos Navarrete	2008
Bionanodesign	Following Nature's Touch	Ryadnov	2009
Biophysical and Physiological			
Effects of Solar Radiation on			
Human Skin			2007
Biophysical and Structural			
Aspects of Bioenergetics			2005
Biophysical Approaches			
Determining Ligand Binding to	Detection, Measurement		
Biomolecular Targets	and Modelling		2011
Biophysical Chemistry	Membranes and Proteins		2002
Biophysical Chemistry		Cooper	2004
Biosynthesis	Volume 1		1972
Biosynthesis	Volume 2		1973
Biosynthesis	Volume 4		1976
Biosynthesis	Volume 7 Volume 3		1983 1975
Biosynthesis	Volume 5		
Biosynthesis Biosynthesis	Volume 6		1977 1980
Biosynthesis in Insects	Volume o	Morgan	2004
Biosynthesis in insects	Recent Developments	INIOIGAII	2004
	using Chemical and		
Biotherapeutics	Molecular Biology		2013
Diotrierapeutics	A Survey of the		2013
	Biotransformations of		
	Drugs and Chemicals in		
Biotransformations	Animals		1996
Boronic Acids in Saccharide	, uminaio	James, Phillips,	1330
Recognition		Shinkai	2006
Brewing		Hornsey	1999
<u> </u>		1	1000

Building Integrated Photovoltaic	For Sustainable		
Thermal Systems	Developments	Agrawal, Tiwari	2010
Caffeine	Chemistry	Agrawai, riwaii	2010
Calixarenes	An Introduction	Gutsche	2012
Calixarenes Revisited	An introduction	Gutsche	1998
Calixareries Revisited		Guische	1990
Capillary Electrochromatography			2001
Capillary Electrophoresis for		Frazier, Ames,	2001
Food Analysis	Method Development	Nursten	2000
1 ood 7 triarysis	Interdisciplinary	TUISICII	2000
Carbohydrate Bioengineering	Approaches		2002
Carbohydrate Chemistry	Volume 35		2002
Carbohydrate Chemistry	Volume 36		2010
Carbohydrate Chemistry	Volume 37		2010
Carbohydrate Chemistry	Volume 38		2011
Carbohydrate Chemistry	Volume 39		2012
Carbohydrate Chemistry	Volume 40		2013
Carbohydrate Chemistry	Volume 1 Volume 2		1968
Carbohydrate Chemistry			1969
Carbohydrate Chemistry	Volume 3		1970
Carbohydrate Chemistry	Volume 4		1971
Carbohydrate Chemistry	Volume 5		1972
Carbohydrate Chemistry	Volume 6		1973
Carbohydrate Chemistry	Volume 7		1976
Carbohydrate Chemistry	Volume 8		1976
Carbohydrate Chemistry	Volume 9		1977
Carbohydrate Chemistry	Volume 10		1978
Carbohydrate Chemistry	Volume 11		1979
Carbohydrate Chemistry	Volume 12		1981
Carbohydrate Chemistry	Volume 13		1982
Carbohydrate Chemistry	Volume 14 Part I		1982
Carbohydrate Chemistry	Volume 14 Part II		1983
Carbohydrate Chemistry	Volume 15 Part I		1983
Carbohydrate Chemistry	Volume 15 Part II		1983
Carbohydrate Chemistry	Volume 16		1984
Carbohydrate Chemistry	Volume 17		1985
Carbohydrate Chemistry	Volume 18		1986
Carbohydrate Chemistry	Volume 20		1988
Carbohydrate Chemistry	Volume 21		1989
Carbohydrate Chemistry	Volume 22		1990
Carbohydrate Chemistry	Volume 23		1991
Carbohydrate Chemistry	Volume 24		1992
Carbohydrate Chemistry	Volume 25		1993
Carbohydrate Chemistry	Volume 26		1994
Carbohydrate Chemistry	Volume 27		1995
Carbohydrate Chemistry	Volume 28		1996
Carbohydrate Chemistry	Volume 29		1997
Carbohydrate Chemistry	Volume 30		1998
Carbohydrate Chemistry	Volume 31		2000
Carbohydrate Chemistry	Volume 32		2001
Carbohydrate Chemistry	Volume 33		2002
Carbohydrate Chemistry	Volume 34		2003
Carbohydrate Chemistry	Volume 19		1987

Carbohydrate Chemistry and			
Biochemistry	Structure and Mechanism	Sinnott	2007
Distriction	Sequestration and		200.
Carbon Capture	Storage		2009
Carbon Nanotube-Polymer	0.0.490		2000
Composites			2013
Composito			2010
Carbons and Carbon Supported			
Catalysts in Hydroprocessing		Furimsky	2008
Case Studies in Food			
Microbiology for Food Safety and			
Quality		Pawsey	2002
Catalysis	Volume 20		2007
Catalysis	Volume 21		2009
Catalysis	Volume 22		2010
Catalysis	Volume 23		2011
Catalysis	Volume 24		2012
Catalysis	Volume 25		2013
Catalysis	Volume 26		2014
Catalysis	Volume 1		1977
Catalysis	Volume 3		1980
Catalysis	Volume 2		1978
Catalysis	Volume 4		1981
Catalysis	Volume 5		1982
Catalysis	Volume 6		1983
Catalysis	Volume 7		1985
Catalysis	Volume 8		1989
Catalysis	Volume 9		1992
Catalysis	Volume 10		1993
Catalysis	Volume 11		1994
Catalysis	Volume 12		1996
Catalysis	Volume 13		1997
Catalysis	Volume 14		1999
Catalysis	Volume 15		2000
Catalysis	Volume 16		2002
Catalysis	Volume 17		2002
Catalysis	Volume 18		2004
Catalysis	Volume 19		2006
Catalysis in Application	Volume 19		2003
Catalysis in Application	From Catalyst Synthesis		2003
Catalysis in Ionic Liquids	to Application		2014
Catalysis in the Refining of	To Application	de Klerk,	2014
Fischer-Tropsch Syncrude		Furimsky	2010
Catalysts for Alcohol-Fuelled	+	Fullilisky	2010
1 7			2012
Direct Oxidation Fuel Cells Catalytic Hydrogenation for			2012
Catalytic Hydrogenation for			2014
Biomass Valorization			2014
Cationic Polymers in			0044
Regenerative Medicine			2014
Causes and Environmental			
Implications of Increased UV-B			0000
Radiation			2000

	Fabrication of Functional		
Cell Surface Engineering	Nanoshells		2014
C-H and C-X Bond	Tranosnens		2014
Functionalization	Transition Metal Mediation		2013
Challenges in Green Analytical	Transition wetar wediation		2013
Chemistry			2011
Chemistry			2011
	Proceedings of the 8th		
	International Symposium		
Characterisation of Porous Solids	, , ,		
VIII	Porous Solids		2000
Chemical Alternatives	Porous Solius		2009
			2012
Assessments		Mueller Hemiesi	2013
Chemical Analysis in the	A Basis Cuida	Mueller-Harvey,	2002
Laboratory	A Basic Guide	Baker	2002
Chemical and Biochemical			
Catalysis for Next Generation			0044
Biofuels			2011
Chemical Aspects of Drug			4000
Delivery Systems	A. O. o. i i o. o. of O. o.f. o. t. o.t.		1996
	An Overview of Surfactant		
	Based Chemical		
0	Preparations Used in		0000
Chemical Formulation	Everyday Life	Hargreaves	2003
	Reviews of the Recent		
Chemical History	Literature		2005
Chemical Information for			0044
Chemists	A Primer		2014
Chemical Kinetics and			0000
Mechanism	<u> </u>		2002
	Applications and Theory		
Chemical Modelling	Volume 5		2008
	Applications and Theory		
Chemical Modelling	Volume 6		2009
	Applications and Theory		
Chemical Modelling	Volume 7		2010
	Applications and Theory		
Chemical Modelling	Volume 8		2011
	Applications and Theory		
Chemical Modelling	Volume 9		2012
Chemical Modelling	Volume 10		2013
Chemical Modelling	Volume 11		2014
	Applications and Theory		
Chemical Modelling	Volume 1		2000
	Applications and Theory		
Chemical Modelling	Volume 2		2002
	Applications and Theory		
Chemical Modelling	Volume 3		2004
	Applications and Theory		
Chemical Modelling	Volume 4		2006
Chemical Physics of Solids and			
Their Surfaces	Volume 7		1978

Chamical Physics of Solids and	1		
Chemical Physics of Solids and Their Surfaces	 Volume 8		1000
Their Surfaces	Volume 6		1980
Chamical Departisms and			
Chemical Reactions and			2000
Processes under Flow Conditions	National A		2009
Chemical Thermodynamics	Volume 1		1973
Chemical Thermodynamics	Volume 2		1978
Chemical Thermodynamics for			
Industry			2004
	Category Formation and	Cronin, Madden,	
Chemical Toxicity Prediction	Read-Across	Enoch, Roberts	2013
	Precursors, Processes		
Chemical Vapour Deposition	and Applications		2008
	Assessing and Managing		
Chemicals in the Environment	Risk		2006
Chemiluminescence and			
Bioluminescence	Past, Present and Future		2010
Chemistry and Light		Suppan	1994
Chemistry and Medicines	An Introductory Text	Hanson	2006
Chemistry and Mode of Action of			
Crop Protection Agents		Copping, Hewitt	1998
9	A History from 1600 to	je sprang, mana	
Chemistry at Oxford	2005		2008
Chombay at Contra	The Work of the		2000
	Horseracing Forensic		
Chemistry at the Races	Laboratory		2002
Chemistry in the Garden	Laboratory	Hanson	2007
Chemistry in the Marine		Tanson	2001
Environment			2000
Liviloililent			2000
	Performance in a		
Chemistry in the Oil Industry VII	Challenging Environment		2002
Chemistry in the Oil moustry vii	Challenging Environment		2002
Chamainformation Annuaghas to			
Chemoinformatics Approaches to			2000
Virtual Screening			2008
Chemometrics in Analytical	0 15 177		0004
Spectroscopy	2nd Edition	Adams	2004
Chiral Sulfur Ligands	Asymmetric Catalysis	Pellissier	2009
Chirality from Dynamic Kinetic			
Resolution		Pellissier	2011
Chlorinated Organic			
Micropollutants			1995
Chlorinated Solvents	A Forensic Evaluation	Morrison, Murphy	2013
Chlorosulfonic Acid	A Versatile Reagent	Cremlyn	2002
Chromatographic Integration			
Methods	2nd Edition	Dyson	1998
Chromatographic Methods in			
Metabolomics			2013
	•		

	Т	I .	
		Sorensen,	
		Sorensen,	
Chromatography and Capillary		Bjergegaard,	
Electrophoresis in Food Analysis		Michaelsen	1999
	Technological		
	Applications of Colour		
Chromic Phenomena	Chemistry	Bamfield	2010
	Technological		
	Applications of Colour		
Chromic Phenomena	Chemistry	Bamfield	2001
Circular Dichroism and Magnetic			
Circular Dichroism Spectroscopy		Kobayashi,	
for Organic Chemists		Muranaka	2011
		Augugliaro,	
		Loddo, Pagliaro,	
	Practical Applications of	Palmisano,	
Clean by Light Irradiation	Supported TiO2	Palmisano	2010
Clean Energy	Cuppertou 1102	Dell, Rand	2004
Clean Synthesis Using Porous		Doil, Italia	200-
Inorganic Solid Catalysts and			
		Clark Phodos	2000
Supported Reagents	+	Clark, Rhodes	2000
Clean Technology for the			
Manufacture of Speciality			0004
Chemicals			2001
Colloid Science	Volume 2		1975
Colloid Science	Volume 3		1979
Colloid Science	Volume 4		1983
Colloid Science	Volume 1		1973
Colour Chemistry		Christie	2001
Combining and Reporting			
Analytical Results			2006
Compendium of Polymer	IUPAC Recommendations		
Terminology and Nomenclature	2008		2009
	Optimal Operation		
Compound Energy Systems	Methods	Obara, Hepbasli	2010
Comprehensive Biomarker			
Discovery and Validation for			
Clinical Application			2013
Computational and Structural	Ligand-Protein		
Approaches to Drug Discovery	Interactions		2007
Computational Approaches to			
Nuclear Receptors			2012
Computational Catalysis			2013
Computational Nanoscience			2010
Computational Quantum	Molecular Structure and		2011
Chemistry	Properties in Silico	 McDouall	2013
Onemet y	1 Toperties III Ollico	Duffus,	2013
	Evolopaton, Distinger, of	· ·	
Concento in Toyloglass:	Explanatory Dictionary of	Templeton,	0000
Concepts in Toxicology	Key Terms	Nordberg	2009
Concepts of Chemical			222=
Engineering 4 Chemists			2007

Conjugated Linclain Asido and	T		
Conjugated Linoleic Acids and			2014
Conjugated Vegetable Oils	A Duratical Ovida to		2014
	A Practical Guide to		0040
Conjugated Polymers	Synthesis		2013
Conservation Science	Heritage Materials		2006
Container Molecules and Their			
Guests		Cram, Cram	1997
Contaminated Land and its			
Reclamation			1997
Contemporary Boron Chemistry			2000
Contemporary Computer-			
Assisted Approaches to		Elyashberg,	
Molecular Structure Elucidation		Williams, Blinov	2011
		Batten, Neville,	
Coordination Polymers	Design	Turner	2008
	The Founding and Early		
	History of Chemical		
Creating Networks in Chemistry	Societies in Europe		2008
	The Essentials of		
	Forensic Science 2nd		
Crime Scene to Court	Editon		2004
Cryptosporidium	The Analytical Challenge		2001
- 71 1		Cserhati,	
Cyclodextrins in Chromatography		Forgacs	2003
System of the contact	Role in the Metabolism	l	
	and Toxicity of Drugs and		
Cytochromes P450	other Xenobiotics		2008
d- and f-Block Chemistry	Carlot Achiebieties	Jones	2001
Dendrimers in Biomedical		001100	2001
Applications			2013
тррпоацопо		Boas,	2010
Dendrimers in Medicine and		Christensen,	
Biotechnology	New Molecular Tools	Heegaard	2006
Designing Multi-Target Drugs	New Molecular 100is	li leegaaru	2012
Detection Challenges in Clinical			2012
· · · · · · · · · · · · · · · · · · ·			2013
Diagnostics	Monolithic Ti4O7 Ebonex		2013
Development of a New Meterial	Ceramic	Hoyfiold	2001
Development of a New Material	CEIAIIIIC	Hayfield	2001
Developments and Applications			0007
in Solubility			2007
Dielectric and Related Molecular	Values 1		4070
Processes	Volume 1		1972
Dielectric and Related Molecular	Values a C		4075
Processes	Volume 2		1975
Dielectric and Related Molecular			40==
Processes	Volume 3		1977
Dietary Sugars	Chemistry		2012
Discrete Element Modelling of			
Particulate Media			2012
DNA Conjugates and Sensors			2012

Cutting Edge Approaches		2002
Quantitative Approaches		2011
		2011
		2012
/ приносиона		2012
		2012
		2012
Photochemistry and		
Photostability		1998
Principles and		
Applications	Wolf	2007
		2009
	1 -	
	· ·	
1	•	
Catalysts	Germany;	2014
	<u></u>	2010
	1 '	
Poisons	Whelpton	2005
Volume 11 Noncoveteme		
1]	2012
		2012
		2013 1983
		1975 1978
		1970
		1970
		1972
		1973
		1984
		1985
		1980
VOIGITIO 1		1900
Volume 21		2008
Totalilo E I		2000
Volume 22		2010
1 3131113 22		2010
Volume 23		2012
	1	2012
VOIGITIO 20	1	
		2014
Volume 24		2014
Volume 24		
		2014 1998
	Quantitative Approaches Computational Techniques and Applications Photochemistry and Photostability Principles and Applications Zinc, Iron and Copper Catalysts Analysis of Drugs and Poisons Volume 11 - Nanosystems Electrochemistry Volume 12 Volume 8 Volume 8 Volume 5 Volume 6 Volume 1 Volume 1 Volume 2 Volume 3 Volume 4 Volume 9 Volume 10 Volume 7 Volume 21 Volume 21 Volume 21	Quantitative Approaches Computational Techniques and Applications Photochemistry and Photostability Principles and Applications Wolf Xiao-Feng Wu & Matthias Beller, Leibniz Institute for Catalysis, Germany; Flanagan, Perrett, Whelpton Volume 11 - Nanosystems Electrochemistry Volume 12 Volume 8 Volume 5 Volume 5 Volume 6 Volume 1 Volume 2 Volume 3 Volume 4 Volume 9 Volume 10 Volume 21 Volume 9 Volume 10 Volume 21

Floatron Paramagnatia	1		
Electron Paramagnetic Resonance	Volume 18		2002
	Volume 18		2002
Electron Paramagnetic	Values 10		2004
Resonance	Volume 19		2004
Electron Paramagnetic			0000
Resonance	Volume 20		2006
Electron Spin Resonance	Volume 1		1973
Electron Spin Resonance	Volume 2		1974
Electron Spin Resonance	Volume 3		1976
Electron Spin Resonance	Volume 4		1977
Electron Spin Resonance	Volume 5		1979
Electron Spin Resonance	Volume 6		1981
Electron Spin Resonance	Volume 7		1982
Electron Spin Resonance	Volume 8		1983
Electron Spin Resonance	Volume 9		1985
Electron Spin Resonance	Volume 10A		1986
Electron Spin Resonance	Volume 10B		1987
Electron Spin Resonance	Volume 11A		1988
Electron Spin Resonance	Volume 11B		1989
Electron Spin Resonance	Volume 12A		1990
Electron Spin Resonance	Volume 12B		1991
Electron Spin Resonance	Volume 13A		1992
Electron Spin Resonance	Volume 13B		1993
Electron Spin Resonance	Volume 14		1994
Electron Spin Resonance	Volume 15		1996
·	Analysis and		
Electron Spin Resonance	Interpretation	Rieger	2007
Electronic Structure and	<u> </u>		
Magnetism of Inorganic			
Compounds	Volume 1		1972
Electronic Structure and			
Magnetism of Inorganic			
Compounds	Volume 2		1973
Electronic Structure and			
Magnetism of Inorganic			
Compounds	Volume 3		1974
Electronic Structure and			_
Magnetism of Inorganic			
Compounds	Volume 4		1976
Electronic Structure and			
Magnetism of Inorganic			
Compounds	Volume 5		1977
Electronic Structure and			
Magnetism of Inorganic			
Compounds	Volume 6		1980
Electronic Structure and	1		
Magnetism of Inorganic			
Compounds	Volume 7		1982
Electronic Waste Management	Totalilo I		2008
	<u> </u>		2000
	Ten Beautiful Experiments		
Elegant Solutions	in Chemistry	Ball	2005
Elogani Colations	in Onomion y	- Cuii	2000

Clament Deceyory and	T	1	
Element Recovery and Sustainability			2013
Elements of the p-Block			1998
Liements of the p block			1000
	Volume 1: Beta-Amyloid,		
Emerging Drugs and Targets for	Tau Protein and Glucose		
Alzheimer's Disease	Metabolism		2010
Emerging Drugs and Targets for	Volume 2: Neuronal		
Alzheimer's Disease	Plasticity		2010
Emerging Drugs and Targets for			
Parkinson's Disease			2013
Emerging Themes in Polymer			
Science			2001
Enantioselective Homogeneous			0044
Supported Catalysis			2011
		Hélène Pellissier,	
		CNRS and	
Enantioselective Multicatalysed		Université Paul	
Tandem Reactions		Cézan, France	2014
Tandem (Cachons		Oczan, mance	2014
Endocrine Disrupting Chemicals			1999
Energy Crops			2010
	Applications to Analyte		
Engineering the Bioelectronic	Biosensing and Protein		
Interface	Detection		2009
Environmental and Health Impact			
of Solid Waste Management			
Activities			2002
	Pollution and Heart		
Environmental Cardiology	Disease		2010
Environmental Catalysis over			0040
Gold-Based Materials	Values a 4		2013
Environmental Chemistry	Volume 1 Volume 2		1975 1982
Environmental Chemistry Environmental Chemistry	Volume 3		1984
Environmental Chemistry	Volume 3		1904
	Proceedings of the 2009		
Environmental Forensics	INEF Annual Conference		2010
	Proceedings of the 2011		20.0
Environmental Forensics	INEF Conference		2012
	Proceedings of the 213		
Environmental Forensics	INEF Conference		2014
Environmental Forensics			2008
Environmental Impact of Power			
Generation			1999
Environmental Impacts of Modern			
Agriculture			2012
Environmental Radiochemical			
Analysis II			2003
Environmental Radiochemical			
Analysis III			2003

Environmental Radiochemical			
Analysis IV			2011
Essential Guide to Food Additives			2008
Essential Guide to Food Additives			2013
Essentials of Nucleic Acid			
Analysis	A Robust Approach		2008
	Co-evolving Chemistry of	Williams,	
Evolution's Destiny	the Environment and Life	Rickaby	2012
Experimental Thermodynamics	Advances in Transport		
Volume IX	Properties of Fluids		2014
Experimental Toxicology	The Basic Issues		1993
Exploiting Chemical Diversity for			
Drug Discovery			2006
Extracellular and Intracellular			
Signaling			2011
Extraction of Organic Analytes			
from Foods	A Manual of Methods	Self	2005
	Anthropogenic and	Mudge,	
	Natural Occurrence in the	Belanger,	
Fatty Alcohols	Environment	Nielsen	2008
Feedstock Recycling of Plastic			
Wastes		Aguado, Serrano	1999
	New Strategies and		
Fire Retardancy of Polymers	Mechanisms		2008
	New Applications of		
Fire Retardancy of Polymers	Mineral Fillers		2005
Flame Spectrometry in			
Environmental Chemical Analysis		Cresser	1994
	Advanced Organic		
Flat Panel Displays	Materials	Kelly	2000
	Photochemistry and		
Flavins	Photobiology		2006
Fluorocarbon and Related			
Chemistry	Volume 1		1971
Fluorocarbon and Related			
Chemistry	Volume 2		1974
Fluorocarbon and Related			
Chemistry	Volume 3		1976
	The Chemistry of its		
Food	Components 4th Edition	Coultate, Davies	2001
<u> </u>	T. D. C		
Food	The Definitive Guide	Coultate, Davies	1994
	Current Issues and		
Food Allergy and Intolerance	Concerns		2002
Food Chain Allergen			
Management			2009
	Self-Assembly and		
Food Colloids	Material Science		2007

	Fundamentals of	Ι Ι	
Food Colloids	Formulation		2001
1 00d Colloids	Interactions,		2001
	Microstructure and		
Food Colloids	Processing		2005
Food Colloids, Biopolymers and	Tocessing		2003
Materials			2003
IWaterials	Advances of the New		2003
Food Flavors and Chemistry	Millennium		2001
Food Flavours	Biology and Chemistry	Fisher, Scott	1997
Food Macromolecules and		r iorier, coott	1001
Colloids			1995
Food Microbiology		Adams, Moss	2007
Food Microbiology	2nd Edition	Adams, Moss	2007
Food Safety and Food Quality		Adams, Moss	2000
Foreign Compound Metabolism in			2001
Mammals	 Volume 1		1970
Foreign Compound Metabolism in			1970
Mammals	 Volume 2		1072
Foreign Compound Metabolism in			1972
Mammals	Volume 3		1975
	Volume 3		1975
Foreign Compound Metabolism in Mammals	Values 4		1077
	Volume 4		1977
Foreign Compound Metabolism in			4070
Mammals	Volume 5		1979
Foreign Compound Metabolism in			4004
Mammals	Volume 6		1981
Fracking			2014
Free Energy Relationships in			
Organic and Bio-Organic		\\/;IIiomoo	2002
Chemistry		Williams	2003
Franza drving of Dharmanauticala			
Freeze-drying of Pharmaceuticals		Eronko Auffrot	2007
and Biopharmaceuticals	Principles and Practice	Franks, Auffret	2007
From C-H to C-C Bonds	CrossDehydrogenativeCo		2014
From DNA Photolesions to	upling		2014
Mutations, Skin Cancer and Cell Death			2005
From Enzyme Models to Model			2005
1		Kirby Hallfolder	2000
Enzymes	Dringinles and	Kirby, Hollfelder	2009
Fullerance	Principles and		2007
Fullerenes	Applications		2007
Fullananaa	Principles and		2044
Fullerenes	Applications	Hamaan	2011
Functional Group Chemistry		Hanson	2001
Functional Molecular Gels			2013
Functional Molecules from			2040
Natural Sources	Cupthonia Dromantica and		2010
Functional Nanometer-Sized	Synthesis, Properties and		0044
Clusters of Transition Metals	Applications		2014
Functional Polymers for			0040
Nanomedicine			2013

Fundamentals of Controlled/Living Radical Polymerization 2013 Fundamentals of Food Reaction Technology Fundamentals of Photovoltaic Modules and their Applications Further Developments in Scientific Optical Imaging Form Structure to Function 2015 Gas Kinetics and Energy Transfer Volume 2 1975 Gas Kinetics and Energy Transfer Volume 3 1976 Gas Kinetics and Energy Transfer Volume 4 1985 Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 2 1977 General and Synthetic Methods Volume 4 1985 General and Synthetic Methods Volume 5 1986 General and Synthetic Methods Volume 6 1985 General and Synthetic Methods Volume 7 1986 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 1 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 1 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 1 1 1986	Fundamental Toxicology			2006
Fundamentals of Controlled/Living Radical Polymerization 2013 Fundamentals of Food Reaction Technology Earle, Earle 2003 Fundamentals of Photovoltaic Modules and their Applications Tiwari, Dubey 2006 Further Developments in Scientific Optical Imaging From Structure to Function 2015 Gas Kinetics and Energy Transfer Volume 2 1977 Gas Kinetics and Energy Transfer Volume 3 1978 Gas Kinetics and Energy Transfer Volume 4 1985 Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 2 1977 General and Synthetic Methods Volume 1 1978 General and Synthetic Methods Volume 3 1986 General and Synthetic Methods Volume 4 1986 General and Synthetic Methods Volume 5 1986 General and Synthetic Methods Volume 6 1986 General and Synthetic Methods Volume 7 1986 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 1 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 1 1 1986	Fundamental Toxicology for			
Controlled/Living Radical Polymerization Technology 2013 Fundamentals of Food Reaction Technology Earle, Earle 2003 Fundamentals of Photovoltaic Modules and their Applications Tiwari, Dubey 2006 Fundamentals of Photovoltaic Modules and their Applications Tiwari, Dubey 2006 Further Developments in Scientific Optical Imaging From Structure to 2016 Gas Kinetics and Energy From Structure to 2017 Gas Kinetics and Energy 1977 202 Transfer Volume 2 1977 Gas Kinetics and Energy 1978 1978 Transfer Volume 3 1987 Gases In Medicine Anaesthesia 1997 General and Synthetic Methods Volume 1 1978 General and Synthetic Methods Volume 2 1979 General and Synthetic Methods Volume 3 1980 General and Synthetic Methods Volume 4 1980 General and Synthetic Methods Volume 5 1980 General and Synthetic Methods Volume 7 1980 General and Synthetic Methods				1996
Polymerization 2015 Fundamentals of Food Reaction Technology Earle, Earle 2005 Fundamentals of Photovoltaic Modules and their Applications Tiwari, Dubey 2005 Further Developments in Scientific Optical Imaging From Structure to 2006 G Protein-Coupled Receptors From Structure to 2017 Gas Kinetics and Energy 1977 Transfer Volume 2 1977 Gas Kinetics and Energy 1977 Transfer Volume 3 1977 Gas Kinetics and Energy 1977 Transfer Volume 4 1987 Gas Kinetics and Energy 1978 Transfer Volume 3 1977 Gas Kinetics and Energy 1978 Transfer Volume 4 1987 Gases In Medicine Anaesthesia 1997 Gases In Medicine Anaesthesia 1997 General and Synthetic Methods Volume 2 1978 General and Synthetic Methods Volume 3 1986 General and Synthetic Methods Volume 5 1986				
Fundamentals of Food Reaction Technology Technology Fundamentals of Photovoltaic Modules and their Applications Further Developments in Scientific Optical Imaging From Structure to Function G Protein-Coupled Receptors Gas Kinetics and Energy Transfer Volume 2 Gas Kinetics and Energy Transfer Volume 3 Gases In Medicine Anaesthesia General and Synthetic Methods Volume 1 General and Synthetic Methods General and Synthetic Methods Volume 4 General and Synthetic Methods General and Synthetic Methods General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods General and Synthetic Methods Volume 7 Ig88 General and Synthetic Methods General and Synthetic Methods Volume 8 General and Synthetic Methods General and Synthetic Methods Volume 9 Ig88 General and Synthetic Methods Volume 10 Ig88 General and Synthetic Methods Volume 11 Ig98 General and Synthetic Methods Volume 12 Ig98 General and Synthetic Methods Volume 13 Ig98 General and Synthetic Methods Volume 14 Ig98 General and Synthetic Methods Volume 15 Ig98 General and Synthetic Methods Volume 14 Ig98 General and Synthetic Methods Volume 14 Ig98 General and Synthetic Methods Volume 14 Ig98 General and Synthetic Methods Volume 15 Ig98 General and Synthetic Methods Volume 15	_			
Technology Earle, Earle 2000 Fundamentals of Photovoltaic Modules and their Applications Tiwari, Dubey 2008 Further Developments in Scientific Optical Imaging 2000 2000 G Protein-Coupled Receptors From Structure to Function 2011 Gas Kinetics and Energy 1977 1977 Gas Kinetics and Energy 1978 1978 Transfer Volume 3 1978 Gas Kinetics and Energy 1978 1978 Transfer Volume 4 1987 Gases In Medicine Anaesthesia 1998 General and Synthetic Methods Volume 1 1978 General and Synthetic Methods Volume 2 1978 General and Synthetic Methods Volume 3 1988 General and Synthetic Methods Volume 4 1988 General and Synthetic Methods Volume 5 1988 General and Synthetic Methods Volume 6 1988 General and Synthetic Methods Volume 8 1988 General and Synthetic Methods Volume 10 1988 <t< td=""><td></td><td></td><td></td><td>2013</td></t<>				2013
Fundamentals of Photovoltaic Modules and their Applications Further Developments in Scientific Optical Imaging From Structure to Function G Protein-Coupled Receptors Gas Kinetics and Energy Transfer Gas Kinetics and Energy Transfer Volume 2 Gas Kinetics and Energy Transfer Volume 3 Gas Kinetics and Energy Transfer Volume 4 Gases In Medicine Anaesthesia General and Synthetic Methods Volume 2 General and Synthetic Methods Volume 3 General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 17 General and Synthetic Methods Volume 19 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15				
Modules and their Applications Tiwari, Dubey 2006 Further Developments in Scientific Optical Imaging 2006 G Protein-Coupled Receptors From Structure to Function 2017 Gas Kinetics and Energy 1978 Transfer Volume 2 1978 Gas Kinetics and Energy 1978 Transfer Volume 3 1978 Gases in Medicine Anaesthesia 1998 General and Synthetic Methods Volume 1 1978 General and Synthetic Methods Volume 2 1978 General and Synthetic Methods Volume 3 1988 General and Synthetic Methods Volume 3 1988 General and Synthetic Methods Volume 3 1988 General and Synthetic Methods Volume 4 1983 General and Synthetic Methods Volume 6 1983 General and Synthetic Methods Volume 7 1984 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 10 1986 General and Synthetic Methods Volume 12			Earle, Earle	2003
Further Developments in Scientific Optical Imaging 2000 From Structure to G Protein-Coupled Receptors From Structure to Function 201: Gas Kinetics and Energy Gas Kinetics and Energy Transfer Volume 2 197: Gas Kinetics and Energy Transfer Gas Kinetics and Energy Transfer Volume 4 198: Gases In Medicine 198: Gases In Medicine Gases In Medicine Anaesthesia 1990 197: Gases In Medicine 199: General and Synthetic Methods 199: Volume 1 197: General And Synthetic Methods 199: Volume 2 197: General And Synthetic Methods 198: General And Synthetic Methods 198: Volume 3 198: General And Synthetic Methods 198: General And Synthetic Methods 198: Volume 4 198: General And Synthetic Methods 198: Volume 5 198: General And Synthetic Methods 198: Volume 5 198: General And Synthetic Methods 198: General And Synthetic Methods 198: Volume 7 198: General And Synthetic Methods 198: Volume 19 198: General And Synthetic Methods 198: Volume 10 198: General And Synthetic Methods 199: General And Synthetic Methods 199: Volume 11 199: General And Synthetic Methods 199: General And Synthet				
Scientific Optical Imaging			Tiwari, Dubey	2009
From Structure to 2011 Gas Kinetics and Energy Yolume 2 1971 Gas Kinetics and Energy Yolume 3 1971 Gas Kinetics and Energy Yolume 3 1971 Gas Kinetics and Energy Yolume 3 1971 Gas Kinetics and Energy Yolume 4 1981 Gases In Medicine Anaesthesia 1991 General and Synthetic Methods Yolume 4 1971 General and Synthetic Methods Yolume 2 1971 General and Synthetic Methods Yolume 3 1981 General and Synthetic Methods Yolume 3 1981 General and Synthetic Methods Yolume 3 1982 General and Synthetic Methods Yolume 4 1982 General and Synthetic Methods Yolume 5 1982 General and Synthetic Methods Yolume 6 1982 General and Synthetic Methods Yolume 7 1982 General and Synthetic Methods Yolume 7 1983 General and Synthetic Methods Yolume 8 1984 General and Synthetic Methods Yolume 9 1985 General and Synthetic Methods Yolume 9 1985 General and Synthetic Methods Yolume 10 1986 General and Synthetic Methods Yolume 11 1986 General and Synthetic Methods Yolume 12 1996 General and Synthetic Methods Yolume 13 1996 General and Synthetic Methods Yolume 14 1996 General and Synthetic Methods Yolume 15 1996 General and Synthetic Methods Yolume 16 1996 General and Synthetic Methods Yol	•			
G Protein-Coupled Receptors Function 201 Gas Kinetics and Energy 197 Gas Kinetics and Energy 197 Transfer Volume 3 197 Gas Kinetics and Energy 198 Transfer Volume 4 198 Gases In Medicine Anaesthesia 199 General and Synthetic Methods Volume 1 197 General and Synthetic Methods Volume 2 197 General and Synthetic Methods Volume 3 198 General and Synthetic Methods Volume 3 198 General and Synthetic Methods Volume 4 198 General and Synthetic Methods Volume 5 198 General and Synthetic Methods Volume 6 198 General and Synthetic Methods Volume 7 198 General and Synthetic Methods Volume 9 198 General and Synthetic Methods Volume 10 198 General and Synthetic Methods Volume 12 199 General and Synthetic Methods Volume 13 199 General and Synthetic	Scientific Optical Imaging			2000
Gas Kinetics and Energy Transfer Volume 2 1973 Gas Kinetics and Energy Transfer Volume 3 1974 Gas Kinetics and Energy Transfer Volume 4 1983 Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 1 1976 General and Synthetic Methods Volume 2 1976 General and Synthetic Methods Volume 3 1986 General and Synthetic Methods Volume 3 1987 General and Synthetic Methods Volume 4 1987 General and Synthetic Methods Volume 4 1987 General and Synthetic Methods Volume 5 1982 General and Synthetic Methods Volume 6 1983 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1983 General and Synthetic Methods Volume 10 1983 General and Synthetic Methods Volume 11 1986 General and Synthetic Methods Volume 12 1996 General and Synthetic Methods Volume 13 1996 <td></td> <td></td> <td></td> <td></td>				
Transfer Volume 2 197: Gas Kinetics and Energy 197: Transfer Volume 3 197: Gas Kinetics and Energy 198: Transfer Volume 4 198: Gases In Medicine Anaesthesia 199: General and Synthetic Methods Volume 1 197: General and Synthetic Methods Volume 2 197: General and Synthetic Methods Volume 3 198: General and Synthetic Methods Volume 4 198: General and Synthetic Methods Volume 5 198: General and Synthetic Methods Volume 6 198: General and Synthetic Methods Volume 7 198: General and Synthetic Methods Volume 8 198: General and Synthetic Methods Volume 10 198: General and Synthetic Methods Volume 11 198: General and Synthetic Methods Volume 12 199: General and Synthetic Methods Volume 13 199: General and Synthetic Methods Volume 14 199:		Function		2011
Gas Kinetics and Energy	,			
Transfer Volume 3 1976 Gas Kinetics and Energy 1986 Transfer Volume 4 1986 Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 1 1976 General and Synthetic Methods Volume 2 1976 General and Synthetic Methods Volume 3 1986 General and Synthetic Methods Volume 4 1987 General and Synthetic Methods Volume 5 1987 General and Synthetic Methods Volume 6 1987 General and Synthetic Methods Volume 7 1988 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1987 General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1988 General and Synthetic Methods Volume 12 1996 General and Synthetic Methods Volume 13 1996 General and Synthetic Methods Volume 14 1996 General and Synthetic Methods Vo		Volume 2		1977
Gas Kinetics and Energy Transfer Volume 4 198: Gases In Medicine 199: General and Synthetic Methods 199: Volume 4 198: General and Synthetic Methods 199: Volume 1 197: General and Synthetic Methods 197: Volume 2 197: Volume 2 197: Volume 3 198: Volume 4 198: Volume 4 198: Volume 4 198: Volume 5 198: Volume 5 198: Volume 5 198: Volume 5 198: Volume 6 198: Volume 6 198: Volume 7 198: Volume 7 198: Volume 7 198: Volume 8 198: Volume 8 198: Volume 9 198: Volume 9 198: Volume 9 198: Volume 19 199: Volume 19 <td></td> <td></td> <td></td> <td></td>				
Transfer Volume 4 198 Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 1 1976 General and Synthetic Methods Volume 2 1979 General and Synthetic Methods Volume 3 1980 General and Synthetic Methods Volume 4 1983 General and Synthetic Methods Volume 5 1983 General and Synthetic Methods Volume 6 1983 General and Synthetic Methods Volume 7 1984 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1986 General and Synthetic Methods Volume 10 1986 General and Synthetic Methods Volume 11 1986 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1990 General and Synthetic Methods Volume 14 1990 General and Synthetic Methods Volume 15 1990		Volume 3		1978
Gases In Medicine Anaesthesia 1996 General and Synthetic Methods Volume 1 1976 General and Synthetic Methods Volume 2 1976 General and Synthetic Methods Volume 3 1986 General and Synthetic Methods Volume 4 1983 General and Synthetic Methods Volume 5 1983 General and Synthetic Methods Volume 6 1983 General and Synthetic Methods Volume 7 1984 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1987 General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1988 General and Synthetic Methods Volume 12 1996 General and Synthetic Methods Volume 13 1997 General and Synthetic Methods Volume 15 1993 General and Synthetic Methods Volume 15 1993	,	ļ.,,		
General and Synthetic Methods Volume 2 General and Synthetic Methods Volume 3 General and Synthetic Methods Volume 3 General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15				
General and Synthetic Methods General and Synthetic Methods Volume 3 General and Synthetic Methods General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	Gases In Medicine	Anaesthesia		1998
General and Synthetic Methods General and Synthetic Methods Volume 3 General and Synthetic Methods General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15		ļ.,,		
General and Synthetic Methods General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	General and Synthetic Methods	Volume 1		1978
General and Synthetic Methods General and Synthetic Methods Volume 4 General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15				
General and Synthetic Methods General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	General and Synthetic Methods	Volume 2		1979
General and Synthetic Methods General and Synthetic Methods Volume 5 General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15				4000
General and Synthetic Methods General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	General and Synthetic Methods	Volume 3		1980
General and Synthetic Methods General and Synthetic Methods Volume 6 General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	Comment and Committee the Market and	Malaura a A		4004
General and Synthetic Methods General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	General and Synthetic Methods	Volume 4		1981
General and Synthetic Methods General and Synthetic Methods Volume 7 General and Synthetic Methods Volume 8 General and Synthetic Methods Volume 9 General and Synthetic Methods Volume 10 General and Synthetic Methods Volume 11 General and Synthetic Methods Volume 12 General and Synthetic Methods Volume 13 General and Synthetic Methods Volume 14 General and Synthetic Methods Volume 15 General and Synthetic Methods Volume 15	Caranal and Counthatia Mathada	Values a F		4000
General and Synthetic Methods Volume 7 1988 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1987 General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1988 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1990 General and Synthetic Methods Volume 14 1990 General and Synthetic Methods Volume 14 1990 General and Synthetic Methods Volume 15 1990 General and Synthetic Methods Volume 15 1990	General and Synthetic Methods	volume 5		1982
General and Synthetic Methods Volume 7 1988 General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1987 General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1988 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1990 General and Synthetic Methods Volume 14 1990 General and Synthetic Methods Volume 14 1990 General and Synthetic Methods Volume 15 1990 General and Synthetic Methods Volume 15 1990	Conoral and Synthetic Methods	Volumo 6		1002
General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1985 General and Synthetic Methods Volume 10 1986 General and Synthetic Methods Volume 11 1986 General and Synthetic Methods Volume 12 1996 General and Synthetic Methods Volume 13 1996 General and Synthetic Methods Volume 14 1996 General and Synthetic Methods Volume 15 1996	General and Synthetic Methods	Volume 6		1903
General and Synthetic Methods Volume 8 1986 General and Synthetic Methods Volume 9 1985 General and Synthetic Methods Volume 10 1986 General and Synthetic Methods Volume 11 1986 General and Synthetic Methods Volume 12 1996 General and Synthetic Methods Volume 13 1996 General and Synthetic Methods Volume 14 1996 General and Synthetic Methods Volume 15 1996	Conoral and Synthetic Methods	Volumo 7		1005
General and Synthetic Methods Volume 9 1983 General and Synthetic Methods Volume 10 1983 General and Synthetic Methods Volume 11 1983 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume /		1905
General and Synthetic Methods Volume 9 1983 General and Synthetic Methods Volume 10 1983 General and Synthetic Methods Volume 11 1983 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 8		1086
General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1989 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume o		1900
General and Synthetic Methods Volume 10 1988 General and Synthetic Methods Volume 11 1989 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 0		1027
General and Synthetic Methods Volume 11 1989 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 9		1907
General and Synthetic Methods Volume 11 1989 General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 10		1088
General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume to		1900
General and Synthetic Methods Volume 12 1990 General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 11		1989
General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 11		1303
General and Synthetic Methods Volume 13 1992 General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 12		1990
General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	Ceneral and Cynthetic Methods	VOIGITIC 12		1000
General and Synthetic Methods Volume 14 1992 General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 13		1992
General and Synthetic Methods Volume 15 1993	Control and Cyntholic Wolffods	1.0.0		1002
General and Synthetic Methods Volume 15 1993	General and Synthetic Methods	Volume 14		1992
	z zwież wież wież wież wież wież wież wież	1.5.5		1002
	General and Synthetic Methods	Volume 15		1993
General and Synthetic Methods Volume 16	January Syllarado Maniado	1		
	General and Synthetic Methods	Volume 16		1994

Coongingering of the Climate	I		
Geoengineering of the Climate System			2014
Global Environmental Change			2014
Glow Discharge Optical Emission			2002
* .	A Practical Guide	Dayling Nolis	2002
Spectroscopy		Payling, Nelis	2003
Good Clinical, Laboratory and	Techniques for the QA Professional		2007
Manufacturing Practices	Fundamentals and		2007
Constant Materials			2004
Granular Materials	Applications	1	2004
Green Chemistry	An Introductory Text	Lancaster	2002
Green Materials for Sustainable			
Water Remediation and			0040
Treatment			2013
One on Materials from Dlant Oils			0044
Green Materials from Plant Oils			2014
Green Trends in Insect Control			2011
Construction Colonia and Ballian	A I t t I t t t		0007
Groundwater Science and Policy	An International Overview		2007
Oversity Overstate	Other there are all American times		0040
Guanine Quartets	Structure and Application		2012
Guidelines for Achieving High			
Accuracy in Isotope Dilution Mass			
Spectrometry (IDMS)		Bedson	2002
Gum Arabic			2011
Gums and Stabilisers for the			
Food Industry 11			2002
Gums and Stabilisers for the			
Food Industry 12			2004
Gums and Stabilisers for the			
Food Industry 13			2006
Gums and Stabilisers for the			
Food Industry 14			2008
Gums and Stabilisers for the			
Food Industry 15			2009
Gums and Stabilisers for the			
Food Industry 16			2012
	The changing face of food		
Gums and Stabilisers for the	manufacture; the role of		
Food Industry 17	hydrocolloids		2014
	A Toolkit for		
HACCP	Implementation	Wareing	2010
Hair in Toxicology	An Important Bio-Monitor		2005
	New Perspectives in		
Handbook of Chalcogen	Sulfur, Selenium and		
Chemistry	Tellurium		2013
	New Perspectives in		
Handbook of Chalcogen	Sulfur, Selenium and		
Chemistry	Tellurium		2013
	New Perspectives in	Τ	
Handbook of Chalcogen	Sulfur, Selenium and		
Chemistry	Tellurium		2006

Handbook of Culture Media for	1		
_			2011
Food and Water Microbiology			2011
Handbook of Surface Plasmon			0000
Resonance			2008
Healable Polymer Systems			2013
Health, Safety and Environment			
Legislation	A Pocket Guide	Rowland, Day	2003
	Liquids, Solutions and		
Heat Capacities	Vapours		2010
	Presence, Removal and		
Heavy Metals In Water	Safety		2014
Heritage Microbiology and	Microbes, Monuments and		
Science	Maritime Materials		2008
Heterocyclic Chemistry	Volume 1		1980
Heterocyclic Chemistry	Volume 2		1981
Heterocyclic Chemistry	Volume 4		1985
Heterocyclic Chemistry	Volume 5		1986
Heterocyclic Chemistry	Volume 3		1982
Heterocyclic Chemistry		Sainsbury	2001
Heterogeneous Gold Catalysts			
and Catalysis			2014
Hierarchical Nanostructures for			
Energy Devices			2014
High Performance Chelation Ion		Nesterenko,	
Chromatography		Jones, Paull	2010
Jan anning grap ny	Characterization of		
High-Field EPR Spectroscopy on	Transient Paramagnetic		
Proteins and their Model Systems		Mobius, Savitsky	2008
High-Temperature Liquid	A User's Guide for Method		
Chromatography	Development	Teutenberg	2010
Hormone-Disruptive Chemical		r catorisory	2010
Contaminants in Food			2011
HPLC	A Practical Guide	Hanai	1999
Human-based Systems for	7 Tradition Caldo	riariar	1000
Translational Research			2014
Translational research	Structures, Models and		2014
Humic Substances	Functions		2001
Hydrogels in Cell-Based	T drictions		2001
Therapies			2014
Therapies			2014
Hydrogon Energy	Challenges and Prespects	Pand Dall	2007
Hydrogen Energy	Challenges and Prospects	Rand, Deli	2007
Hyphenated Techniques in			2002
Speciation Analysis	Duin sinles and		2003
	Principles and		0040
In Silico Toxicology	Applications	D " D '	2010
		Barnett, Dent,	
Industrial Analysis with		Chalmers,	400=
Vibrational Spectroscopy		Chalmers, Dent	1997
Industrial Biocides	Selection and Application		2002
Inhibitors of Molecular			
Chaperones as Therapeutic			
Agents			2013

			1
Innovations in Biomolecular	Volume 1		2012
Modeling and Simulations Innovations in Biomolecular	Volume i		2012
	Valuma 2		2042
Modeling and Simulations	Volume 2		2012
Innovations in Fuel Cell			0040
Technologies	Values a 4		2010
Inorganic Biochemistry	Volume 1		1979
Inorganic Biochemistry	Volume 2		1981
Inorganic Biochemistry	Volume 3		1982
Inorganic Chemistry in Aqueous			0000
Solution		Barrett	2003
Inorganic Chemistry of the Main-	l., .		40-0
Group Elements	Volume 1		1973
Inorganic Chemistry of the Main-			
Group Elements	Volume 2		1974
Inorganic Chemistry of the Main-			
Group Elements	Volume 3		1976
Inorganic Chemistry of the Main-			
Group Elements	Volume 4		1977
Inorganic Chemistry of the Main-			
Group Elements	Volume 5		1978
Inorganic Chemistry of the			
Transition Elements	Volume 1		1972
Inorganic Chemistry of the			
Transition Elements	Volume 2		1973
Inorganic Chemistry of the			
Transition Elements	Volume 3		1974
Inorganic Chemistry of the			
Transition Elements	Volume 4		1976
Inorganic Chemistry of the			
Transition Elements	Volume 5		1977
Inorganic Chemistry of the			
Transition Elements	Volume 6		1978
	Theory, Practice and		
Inorganic Electrochemistry	Application	Zanello	2003
,			
Inorganic Reaction Mechanisms	Volume 1		1971
Inorganic Reaction Mechanisms	Volume 2		1972
Inorganic Reaction Mechanisms	Volume 3		1974
Inorganic Reaction Mechanisms	Volume 4		1976
January Control of the Control of th			1010
Inorganic Reaction Mechanisms	Volume 5		1977
mergame reaction mechanisms	Totallo o		1017
Inorganic Reaction Mechanisms	Volume 6		1979
e.game reaction moonamonto	, sidillo o		1070
Inorganic Reaction Mechanisms	Volume 7		1981
morganio redollon medianisms	Challenges and		1301
Integrated Forest Biorefineries	Opportunities		2012
Intelligent Materials	Оррогиниез		2012
Interpreting Organic Spectra		Whittaker	2007
Interpreting Organic Spectra	1	Ivviiillakei	2000

Introduction to Glass Science and			
Technology		Shelby	2005
Ion Channel Drug Discovery		Officialy	2014
Ion Exchange	Theory and Practice	Harland	1994
Ton Exchange	Preparation,	Tidilalia	1004
	Characterization,		
	Modification and		
lon Exchange Membranes	Application	Sata	2004
Ionization Methods in Organic	Application	Jala	2004
Mass Spectrometry		Ashcroft	1997
iviass opectrometry	Versatile Catalysts of	Ashoroit	1557
	Hydroxylation Reactions		
Iron-Containing Enzymes	lin Nature		2011
Tron-Containing Enzymes	The Sociochemistry of an		2011
Is Arsenic an Aphrodisiac?	Element	Cullen	2008
is Arsemic an Aprilodistac:	Chemistry, Analysis,	Cullett	2000
Isoflavones	Function and Effects		2012
Janus particle synthesis, self-	Function and Effects		2012
assembly and applications			2012
assembly and applications	Cotting the Massage		2012
Koy Skilla for Scientists	Getting the Message Across		2007
Key Skills for Scientists Kinase Drug Discovery	ACIOSS		2007 2011
·	Not Counting on		2011
Knowledge-Based Expert	Not Counting on	ludoon	2000
Systems in Chemistry	Computers	Judson	2009
Lasers and Current Optical			2004
Techniques in Biology			2004
Life Saving Drugs	The Elusive Magic Bullet	Mann	2004
End caving Brage	The Elacive Magic Ballet	Warm	2001
Life, Death and Nitric Oxide		Butler, Nicholson	2003
Life-Cycle Analysis of Energy	From Methodology to		
Systems	Applications	SÃ,rensen	2011
- Cyclemic	Implementation and	07 (31 01 100 11	
LIMS	Management	Nakagawa	1994
Livio	Management	rtanagawa	1001
Macrocycles in Drug Discovery			2014
Macromolecular Chemistry	Volume 1		1980
Macromolecular Chemistry	Volume 2		1982
Macromolecular Chemistry	Volume 3		1984
Magnetic Resonance in Food	Volume o		1001
Science	From Molecules to Man		2007
Magnetic Resonance in Food	Challenges in a Changing		2001
Science	World		2009
Magnetic Resonance in Food	110114		2000
Science	An Exciting Future		2011
Magnetic Resonance in Food	7 ti Exolung i didic		2011
Science	Food for Thought		2013
Magnetic Resonance in Food	. Journal Hillought		2010
Science	A View to the Future		2001
Magnetic Resonance in Food	7. VIOW TO THE FUTURE	+	2001
Science	Latest Developments		2003
Magnetic Resonance in Food	The Multivariate	1	2003
Science	Challenge		2005
	Portalieriye		2005

	Advances and		
 Magnetorheology	Applications		2013
Main Group Chemistry	урпеанопе	Henderson	2000
Male-mediated Developmental		Hidridaradii	2000
Toxicity			2007
Mammalian Toxicology of			2001
Insecticides			2012
Management of Ageing in			
Graphite Reactor Cores			2007
Manganese in Health and			
Disease			2014
Manipulation of Nanoscale	An Introduction to		
Materials	Nanoarchitectonics		2012
Marine Pollution and Human			
Health			2011
Mass Spectrometry	Volume 1		1971
Mass Spectrometry	Volume 2		1973
Mass Spectrometry	Volume 3		1975
Mass Spectrometry	Volume 4		1977
Mass Spectrometry	Volume 6		1981
Mass Spectrometry	Volume 7		1984
Mass Spectrometry	Volume 8		1985
Mass Spectrometry	Volume 9		1987
Mass Spectrometry	Volume 10		1989
Mass Spectrometry	Volume 5		1979
Mass Spectrometry	A Foundation Course	Downard	2004
Mass Spectrometry and Nutrition		2 0 1111 01	
Research			2010
Mass Spectrometry of Natural		Mellon, Startin,	
Substances in Food		Self	2000
	Inorganic Photovoltaic		
Materials Challenges	Solar Energy		2014
Materials Design Inspired by	Function Through Inner		
Nature	Architecture		2013
	l.,		
Maths for Chemists	Volume 1 Numbers	Doggett, Cockett	2003
	Volume 2 Power Series,		
M. II. C. O	Complex Numbers and		0000
Maths for Chemists	Linear Algebra	Cockett, Doggett	2003
Mechanism and Synthesis			2003
Mechanisms and Metal			
Involvement in			2042
Neurodegenerative Diseases			2013
Mechanisms in Organic		laskasa	2004
Reactions	Disarrana Matariala	Jackson	2004
Mechanochromic Fluorescent	Phenomena, Materials		2014
Materials Madicinal Applications of	and Applications	longo	2014
Medicinal Applications of		Jones,	0007
Coordination Chemistry	\/olumo 1: Caa sananatian	Thornback	2007
Mambrana Francisco de la Ha	Volume 1: Gas-separation		
Membrane Engineering for the	Problems with		0044
Treatment of Gases	Membranes		2011

		<u> </u>	
	 Volume 2: Gas-separation		
Membrane Engineering for the	Problems Combined with		
Treatment of Gases	Membrane Reactors		2011
Membrane Processes	A Technology Guide		1999
Membrane Technology in Water			
and Wastewater Treatment			2000
Membranes and Molecular			
Assemblies	The Synkinetic Approach	Fuhrhop, Koning	1994
	Chemistry, Applications		
Mercury Handbook	·	Kozin, Hansen	2013
Metabolic Pathways of	Part 2: Insecticides and		
Agrochemicals	Fungicides		1999
Metabolic Pathways of	Part 1: Herbicides and		
Agrochemicals	Plant Growth Regulators		1998
NA (L E D CE	B. IV. IV.		0044
Metabolic Profiling	Disease and Xenobiotics		2014
		Alax Daarmaant	
		Alex, Beaumont,	
		Kalgutkar,	
		Walker, Dalvie,	
 	Impact of Chemical	Prakash, Alfin,	
Metabolism, Pharmacokinetics	Building Blocks on	Gardner, Obach,	0040
and Toxicity of Functional Groups	ADME I	Smith, Miao	2010
Metabolomics, Metabonomics			2007
and Metabolite Profiling	Adverses		2007
Matal Name portions for Catalysis	Advances and		2014
Metal Organia Frameworks as	Applications		2014
Metal Organic Frameworks as Heterogeneous Catalysts			2012
neterogeneous Catalysis	From Synthesis to		2013
Metal Phosphonate Chemistry	Applications		2011
Metal-catalysis in Industrial	Applications		2011
Organic Processes			2006
Metallic and Molecular			2000
Interactions in Nanometer	New Findings at the		
Layers, Pores and Particles	Yoctolitre Level	Fuhrhop, Wang	2009
Metal-Ligand Bonding	. 2010 2 20101	Moore, Janes	2004
Metallochemistry of	Biological, Chemical and	Kozlowski,	2004
Neurodegeneration	Genetic Aspects	Brown, Valensin	2006
Metal-Organic and Organic		12111, 121111	
Molecular Magnets			1999
Metals and Chemical Change			1999
Method Performance Studies for			
Speciation Analysis		Quevauviller	1998
,			
Methodologies for Soil and			
Sediment Fractionation Studies			2002

Microbiology for the Analytical	<u> </u>		
Chemist		Dart	1996
Microbiology Handbook	Dairy Products	Dair	2009
Microbiology Handbook	Fish and Seafood		2009
Microbiology Handbook	Meat		2009
Iviici obiology i landbook	Ivieat		2009
	The Working Companion	Wareing,	
 Micro-facts	for Food Microbiologists	Fernandes	2007
IVIICIO-IACIS		l cilialides	2001
	The Working Companion	Wareing,	
Micro-facts	for Food Microbiologists	Fernandes	2010
Microfluidics for Medical	Food Wilcrobiologists	remanues	2010
			2014
Applications			2014
Microfluidics in Detection Science	Labonachip Technologies		2014
Microporous Framework Solids		Wright	2007
Microscale Acoustofluidics		1	2014
Microtas 2004	Volume 1		2004
Microtas 2004	Volume 2		2004
	Totallio 2		2001
Microwave Assisted Proteomics		Lill	2009
Microwave Induced Plasma		Jankowski,	
Analytical Spectrometry		Reszke	2010
Miniaturization and Mass		11002110	2010
Spectrometry			2008
Mining and its Environmental			
Impact			1994
Modelling and Measuring Reactor			1001
Core Graphite Properties and			
Performance			2012
Modelling Molecular Structure			2012
and Reactivity in Biological			
Systems			2006
Modern Aspects of Emulsion			2000
Science			1998
	The Legacy of Joseph		1000
Modern Coordination Chemistry	Chatt		2002
Molecular Aspects of Innate and			
Adaptive Immunity			2008
Molecular Biology and			
Biotechnology	4th Edition		2000
Molecular Design and			
Applications of Photofunctional			
Polymers and Materials			2012
Molecular Logic-based			
Computation		de Silva	2012
·			
Molecular Modelling and Bonding			2000
Molecular Physical Chemistry	A Concise Introduction	McLauchlan	2004
Molecular Simulations and	From Biophysics to		
Biomembranes	Function		2010
Molecular Solar Fuels			2011

Molecular Spectroscopy	Volume 1		1973
Molecular Spectroscopy	Volume 2		1974
Molecular Spectroscopy	Volume 3		1975
Molecular Spectroscopy	Volume 4		1976
Molecular Spectroscopy	Volume 5		1978
Molecular Spectroscopy	Volume 6		1979
Molecular Structure by Diffraction			
Methods	Volume 1		1973
Molecular Structure by Diffraction			
Methods	Volume 2		1974
Molecular Structure by Diffraction			
Methods	Volume 3		1975
Molecular Structure by Diffraction			
Methods	Volume 4		1976
Molecular Structure by Diffraction			
Methods	Volume 5		1977
Molecular Structure by Diffraction	T Granie G		
Methods	Volume 6		1978
Molecular Themes in DNA	T Granie G		10.0
Replication			2009
Multifunctional Conducting			2000
Molecular Materials			2006
Nano and Microsensors for			2000
Chemical and Biological			
Terrorism Surveillance			2008
TOTTOTTOTT CUI VOINGITOC			2000
	A Versatile Strategy for		
	Creating Nanostructured		
Nanocasting	Porous Materials	Lu, Zhao	2009
Nanocharacterisation	l crous materials	Lu, Zildo	2007
Nanodiamond			2014
Nanodiamona			2014
Nanofabrication and its			
Application in Renewable Energy			2014
Application in Renewable Energy	Nanoscience and		2014
Nanofluidics	Nanotechnology		2008
NanoFormulation	Nanotechnology		2008
Nanoronnulation		Dogon	2012
Nanapartialas in Anti Microbial		Regan,	
Nanoparticles in Anti-Microbial Materials	Lies and Characterisation	Chapman, Sullivan	2012
Iviateriais	Use and Characterisation	Sullivari	2012
Nanaparas for Disapak disal	Droppedings of the		
Nanopores for Bioanalytical	Proceedings of the		2012
Applications	International Conference		2012
	From an Ancient		
	Technology to a High-		0040
Nanoporous Gold	Tech Material		2012
l., .	Volume 1: Nanostructures		~~
Nanoscience	through Chemistry		2012
Nanoscience	Volume 2		2013
Nanoscience for the			
Conservation of Works of Art			2013

	Size-Dependent		
Nanoscopic Materials	Phenomena	Roduner	2006
INATIOSCOPIC IVIALETIAIS	Pushing the Boundaries of	Rodullel	2000
Nana Society	Technology	Porgor	2009
Nano-Society	recritiology	Berger	2009
Nanostructured Biomaterials for			
Overcoming Biological Barriers			2012
Nanostructured Catalysts	Selective Oxidations		2012
Nanotechnologies in Food	Selective Oxidations		2010
Nanotechnologies in 1 ood	Consequences for Human		2010
	Health and the		
Nanotechnology	Environment		2007
Nanotechnology	Liviloninent		2007
Nanotechnology in Construction			2004
Nanotubes and Nanowires		Rao, Govindaraj	2011
Nanotubes and Nanowires		Rao, Govindaraj	2005
Natural Polymers	Volume 1: Composites	rtao, Govindaraj	2012
TVaturar i Olymers	Volume 2:		2012
Natural Polymers	Nanocomposites		2012
Natural Product Chemistry for			2012
Drug Discovery			2009
Didg Discovery	Principles and		2009
Natural Product Extraction	Applications		2013
Natural Froduct Extraction	The Secondary		2013
Natural Products	Metabolites	Hanson	2003
Natural Froducts	Volume 1: Blends and	1 Ialisoli	2003
 Natural Rubber Materials	IPNs		2013
Natural Rubber Materials	Volume 2: Composites		2013
 Natural Rubber Materials	and Nanocomposites		2012
	l Nanocomposites		2013
Neglected Diseases and Drug Discovery			2011
Discovery	Metallostasis and		2011
Neuradagagagagatian			2011
Neurodegeneration	Proteostasis		2011
Now Applications of NMD in Drug			
New Applications of NMR in Drug			2042
Discovery and Development			2013
New Frontiers in Chemical	Frakling Down Discovery		2040
Biology	Enabling Drug Discovery		2010
Nov. Frantism in Callaid Caiana	A Celebration of the		2000
New Frontiers in Colloid Science	Career of Brian Vincent		2008
New Horizons in Predictive	Current Status and		0044
Toxicology	Application		2011
New Synthetic Technologies in			0044
Medicinal Chemistry	Con all Mad		2011
New Therapeutic Strategies for	Small Molecule		0040
Type 2 Diabetes	Approaches		2012
New Trends in Cross-Coupling	<u> </u>		2014
	From Laboratory		
	Curiosities to Efficient		22.4
N-Heterocyclic Carbenes	Synthetic Tools		2010
NMR Spectroscopy in Food			
Analysis		Spyros, Dais	2012

Nomenclature of Inorganic			
Chemistry II	Recommendations 2000	IUPAC	2001
-	IUPAC Recommendations		
Nomenclature of Organic	and Preferred Names,		
Chemistry	213	Favre, Powell	2013
,		Hobza, Muller-	
Non-Covalent Interactions	Theory and Experiment	Dethlefs	2009
Nuclear Analytical Techniques for			
Metallomics and			
Metalloproteomics			2010
Nuclear Magnetic Resonance	Volume 36		2007
Nuclear Magnetic Resonance	Volume 37		2008
Nuclear Magnetic Resonance	Volume 38		2009
Nuclear Magnetic Resonance	Volume 39		2010
Nuclear Magnetic Resonance	Volume 40		2011
Nuclear Magnetic Resonance	Volume 41		2012
Nuclear Magnetic Resonance	Volume 42		2013
Nuclear Magnetic Resonance	Volume 43		2014
Nuclear Magnetic Resonance	Volume 1		1971
Nuclear Magnetic Resonance	Volume 2		1971
Nuclear Magnetic Resonance	Volume 3		1972
Nuclear Magnetic Resonance	Volume 4		1974
	Volume 5		1975
Nuclear Magnetic Resonance			1976
Nuclear Magnetic Resonance	Volume 6		
Nuclear Magnetic Resonance	Volume 7		1978
Nuclear Magnetic Resonance	Volume 8 Volume 9		1979
Nuclear Magnetic Resonance			1979
Nuclear Magnetic Resonance	Volume 10		1981
Nuclear Magnetic Resonance	Volume 11		1982
Nuclear Magnetic Resonance	Volume 12		1982
Nuclear Magnetic Resonance	Volume 13		1984
Nuclear Magnetic Resonance	Volume 14		1985
Nuclear Magnetic Resonance	Volume 15		1986
Nuclear Magnetic Resonance	Volume 16		1986
Nuclear Magnetic Resonance	Volume 17		1987
Nuclear Magnetic Resonance	Volume 18		1989
Nuclear Magnetic Resonance	Volume 19		1990
Nuclear Magnetic Resonance	Volume 20		1991
Nuclear Magnetic Resonance	Volume 21		1992
Nuclear Magnetic Resonance	Volume 22		1993
Nuclear Magnetic Resonance	Volume 23		1994
Nuclear Magnetic Resonance	Volume 24		1995
Nuclear Magnetic Resonance	Volume 25		1996
Nuclear Magnetic Resonance	Volume 26		1997
Nuclear Magnetic Resonance	Volume 27		1998
Nuclear Magnetic Resonance	Volume 28		1999
Nuclear Magnetic Resonance	Volume 29		2000
Nuclear Magnetic Resonance	Volume 30		2001
Nuclear Magnetic Resonance	Volume 31		2002
Nuclear Magnetic Resonance	Volume 32		2003
Nuclear Magnetic Resonance	Volume 33		2004
Nuclear Magnetic Resonance	Volume 34		2005
Nuclear Magnetic Resonance	Volume 35		2006

Nuclear Power and the	ı		
Environment			2011
Nucleic Acid Biosensors for			2011
Environmental Pollution			0044
Monitoring			2011
Nucleic Acid-Metal Ion			0000
Interactions		_	2008
Nucleic Acids		Doonan	2004
Nucleic Acids in Chemistry and			
Biology			2006
Nutrition Through the Life Cycle			2002
Nutrition Through the Life Cycle			2002
Nutrition, Functional and Sensory			0040
Properties of Foods			2013
Nutritional Aspects of Bone			0000
Health			2003
Organic Chemistry of Drug			22.42
Degradation		Li	2012
Organic Compounds of Sulphur,			4070
Selenium and Tellurium	Volume 1		1970
Organic Compounds of Sulphur,			4070
Selenium and Tellurium	Volume 2		1973
Organic Compounds of Sulphur,			4075
Selenium and Tellurium	Volume 3		1975
Organic Compounds of Sulphur,	l., ,		4077
Selenium and Tellurium	Volume 4		1977
Organia Campanada of Culphur			
Organic Compounds of Sulphur,			4070
Selenium and Tellurium	Volume 5		1979
0			
Organic Compounds of Sulphur,			4004
Selenium and Tellurium	Volume 6		1981
		Anderson,	
		Bendell,	0004
Organic Spectroscopic Analysis		Groundwater	2004
	The Science Behind the	Smit, Bochkov,	4000
Organic Synthesis	Art	Caple	1998
Organic Synthesis using		Procter, Flowers,	
Samarium Diiodide	A Practical Guide	Skrydstrup	2009
Organic Synthetic Methods		Hanson	2002
	A Powerful Tool for the		
	Stereocontrolled		
Organocatalytic Enantioselective	Synthesis of Complex	Vicario, Badia,	
Conjugate Addition Reactions	Molecules	Carrillo, Reyes	2010
Organometallic Chemistry	Volume 33		2007
Organometallic Chemistry	Volume 34		2008
Organometallic Chemistry	Volume 35		2009
Organometallic Chemistry	Volume 36		2010

Organometallic Chemistry	Volume 37	2011
Organometallic Chemistry	Volume 38	2012
Organometallic Chemistry	Volume 39	2014
Organometallic Chemistry	Volume 1	1971
Organometallic Chemistry	Volume 2	1972
Organometallic Chemistry	Volume 3	1975
Organometallic Chemistry	Volume 4	1975
Organometallic Chemistry	Volume 6	1978
Organometallic Chemistry	Volume 7	1978
Organometallic Chemistry	Volume 8	1980
Organometallic Chemistry	Volume 9	1980
Organometallic Chemistry	Volume 10	1982
Organometallic Chemistry	Volume 11	1983
Organometallic Chemistry	Volume 12	1984
Organometallic Chemistry	Volume 13	1985
Organometallic Chemistry	Volume 14	1986
Organometallic Chemistry	Volume 15	1987
Organometallic Chemistry	Volume 16	1987
Organometallic Chemistry	Volume 17	1989
Organometallic Chemistry	Volume 18	1989
Organometallic Chemistry	Volume 19	1990
Organometallic Chemistry	Volume 20	1991
Organometallic Chemistry	Volume 21	1992
Organometallic Chemistry	Volume 22	1993
Organometallic Chemistry	Volume 23	1994
Organometallic Chemistry	Volume 24	1995
Organometallic Chemistry	Volume 25	1996
Organometallic Chemistry	Volume 26	1998
Organometallic Chemistry	Volume 27	1999
Organometallic Chemistry	Volume 28	2000
Organometallic Chemistry	Volume 29	2001
Organometallic Chemistry	Volume 30	2002
Organometallic Chemistry	Volume 31	2004
Organometallic Chemistry	Volume 32	2005
Organometallic Chemistry	Volume 5	1976
Organophosphorus Chemistry	Volume 36	2007
Organophosphorus Chemistry	Volume 37	2008
Organophosphorus Chemistry	Volume 38	2009
Organophosphorus Chemistry	Volume 39	2010
Organophosphorus Chemistry	Volume 40	2011
Organophosphorus Chemistry	Volume 41	2012
Organophosphorus Chemistry	Volume 42	2013
Organophosphorus Chemistry	Volume 43	2014
Organophosphorus Chemistry	Volume 1	1970
Organophosphorus Chemistry	Volume 2	1971
Organophosphorus Chemistry	Volume 3	1972
Organophosphorus Chemistry	Volume 4	1973
Organophosphorus Chemistry	Volume 5	1974
Organophosphorus Chemistry	Volume 6	1975
Organophosphorus Chemistry	Volume 7	1976
Organophosphorus Chemistry	Volume 8	1977
Organophosphorus Chemistry	Volume 9	1978
Organophosphorus Chemistry	Volume 10	1979
Organophosphorus Chemistry	[volulile 10	1979

Over an amb a amb a mus. Chamista,	Natura 44	<u> </u>	1000
Organophosphorus Chemistry	Volume 11		1980
Organophosphorus Chemistry	Volume 12		1981
Organophosphorus Chemistry	Volume 13		1982
Organophosphorus Chemistry	Volume 14		1983
Organophosphorus Chemistry	Volume 15		1985
Organophosphorus Chemistry	Volume 16		1986
Organophosphorus Chemistry	Volume 17		1986
Organophosphorus Chemistry	Volume 18		1987
Organophosphorus Chemistry	Volume 19		1988
Organophosphorus Chemistry	Volume 20		1989
Organophosphorus Chemistry	Volume 21		1990
Organophosphorus Chemistry	Volume 22		1991
Organophosphorus Chemistry	Volume 23		1992
Organophosphorus Chemistry	Volume 24		1993
Organophosphorus Chemistry	Volume 25		1994
Organophosphorus Chemistry	Volume 26		1995
Organophosphorus Chemistry	Volume 27		1996
Organophosphorus Chemistry	Volume 29		1999
Organophosphorus Chemistry	Volume 30		2000
Organophosphorus Chemistry	Volume 31		2001
Organophosphorus Chemistry	Volume 32		2002
Organophosphorus Chemistry	Volume 33		2003
Organophosphorus Chemistry	Volume 34		2005
Organophosphorus Chemistry	Volume 35		2006
Organophosphorus Chemistry	Volume 28		1997
Organotransition Metal Chemistry		Hill	2002
Orphan Drugs and Rare			
Diseases			2014
Oxidative Folding of Peptides and			
Proteins			2008
Packed Column SFC		Berger	1995
	Current and Future		
Pain Therapeutics	Treatment Paradigms		2013
·			
	Proceedings of UKChina		
	International Particle		
Particle Science and Engineering	Technology Forum IV		2014
Particle Size Analysis			1992
Particle-Stabilized Emulsions and	Formation and		
Colloids	Applications		2014
	Synthesis,		
	Characterisation,		
Particulate Materials	Processing and Modelling		2011
Peptides and Proteins	r recessing and medelling	Doonan	2002
Perspectives in Organometallic		12001/411	2002
Chemistry			2003
Phage Nanobiotechnology			2011
Pharmaceutical Process	Current Chemical and		2011
			2011
Development Pharmaceutical Salts and Co-	Engineering Challenges	+	2011
			2014
crystals	<u> </u>		2011

	From Synthesis to	
Phosphorus-Based Polymers	Applications	2014
Photochemistry	Volume 36	2007
Photochemistry	Volume 37	2009
Photochemistry	Volume 38	2010
Photochemistry	Volume 39	2011
Photochemistry	Volume 40	2012
Photochemistry	Volume 41	2012
Photochemistry	Volume 42	2013
Photochemistry	Volume 1	1970
Photochemistry	Volume 2	1970
3	Volume 3	1971
Photochemistry Photochemistry	Volume 4	1972
•	Volume 6	
Photochemistry Dhotochemistry		1975
Photochemistry	Volume 7	1976
Photochemistry	Volume 8	1977
Photochemistry	Volume 10	1979
Photochemistry	Volume 11	1981
Photochemistry	Volume 13	1983
Photochemistry	Volume 14	1983
Photochemistry	Volume 15	1984
Photochemistry	Volume 16	1985
Photochemistry	Volume 17	1986
Photochemistry	Volume 18	1987
Photochemistry	Volume 19	1988
Photochemistry	Volume 20	1989
Photochemistry	Volume 21	1990
Photochemistry	Volume 22	1991
Photochemistry	Volume 23	1992
Photochemistry	Volume 24	1993
Photochemistry	Volume 26	1995
Photochemistry	Volume 27	1996
Photochemistry	Volume 28	1997
Photochemistry	Volume 29	1998
Photochemistry	Volume 30	1999
Photochemistry	Volume 31	2000
Photochemistry	Volume 32	2001
Photochemistry	Volume 33	2002
Photochemistry	Volume 34	2003
Photochemistry	Volume 35	2005
Photochemistry	Volume 25	1994
Photochemistry	Volume 5	1974
Photochemistry	Volume 12	1982
Photochemistry	Volume 9	1978
Photocured Materials		2014
	Medical and	
Photodynamic Inactivation of	Environmental	
Microbial Pathogens	Applications	2011
Photodynamic Therapy		2003
T/		
Photodynamic Therapy with ALA		2006
Photoelectrochemical Water	Materials, Processes and	
Splitting	Architectures	2013

Dhotorocontors and Light	T	<u> </u>	
Photoreceptors and Light Signalling			2003
Physico-Chemical and			2003
Computational Approaches to			
Drug Discovery			2012
Physics and Chemistry of Ice			2012
Physics and Chemistry of ice	Food and Non-Food		2007
Diant Dianal man Caiana			2000
Plant Biopolymer Science	Applications		2002
Plasma Source Mass	Applications and		0000
Spectrometry	Emerging Technologies		2003
Plasma Source Mass	- N N N		0004
Spectrometry	The New Millennium		2001
Plasma Source Mass	Current Trends and		
Spectrometry	Future Developments		2005
Plastics	Surface And Finish		1995
	Causes, Effects and		
Pollution	Control 4th Edition		2001
Poly(lactic acid) Science and	Processing, Properties,		
Technology	Additives and Applications		2014
Polyamine Drug Discovery			2011
Polyhydroxyalkanoate (PHA)			
based Blends, Composites and			
Nanocomposites			2014
Polymer Nanocomposites by			
Emulsion and Suspension			
Polymerization			2010
	Building Blocks for		
Polymer Nanofibers	Nanotechnology	Pisignano	2013
Polymer Structure	From Nano To Macro		
Characterization	Organization	Pethrick	2007
Polymer-based Nanostructures	Medical Applications		2010
Polymer-Graphene			
Nanocomposites			2012
•	From Fundamental		
Polymeric and Self Assembled	Understanding to		
Hydrogels	Applications		2012
Polymeric Materials with	From Synthesis to		
Antimicrobial Activity	Applications		2013
Polymers and the Environment		Scott	1999
Portable X-ray Fluorescence	Capabilities for In Situ		1000
Spectrometry	Analysis		2008
Powder Diffraction	Theory and Practice		2008
Toward Billiagueri	Theory and Fractice		2000
	Developments in Handling		
	and Processing		
Powders and Solids	Technologies		2001
. chase and condo	. sermenagion	Radojevic,	2001
Practical Environmental Analysis		Bashkin	1999
Taotical Environmental Arialysis	1	Radojevic,	1999
Practical Environmental Analysis	2nd Edition	Bashkin	2006
i ractical Environmental Analysis	ZIIU LUIUOII	וואוופסחו	2000

Practical Laboratory Skills			
Training Guides (Complete Set)		Prichard	2003
Practical Statistics for the	l	Ellison, Barwick,	
Analytical Scientist	A Bench Guide	Farrant	2009
Primary Processes of			
Photosynthesis, Part 1	Principles and Apparatus		2007
Primary Processes of			
Photosynthesis, Part 2	Principles and Apparatus		2007
Principles and Practice of			
Analytical Techniques in			0044
Geosciences			2014
Principles and Practices of			
Method Validation			2000
Principles of Environmental			
Chemistry			2007
Principles of Thermal Analysis			
and Calorimetry			2002
Proficiency Testing in Analytical		Walker,	4007
Chemistry		Thompson, Lawn	1997
Protein and Peptide Analysis by			0011
LC-MS	Experimental Strategies		2011
Protein Folding, Misfolding and	Classical Themes and		
Aggregation	Novel Approaches		2008
Protein Phosphorylation Analysis	l		
by Electrospray Mass	A guide to concepts and		0040
Spectrometry	practice	Lehmann	2010
Proteinases as Drug Targets			2011
Protein-Carbohydrate			
Interactions in Infectious			0000
Diseases			2006
Drotain Musicia Asid Interactions	Structural Dialogue		2000
Protein-Nucleic Acid Interactions	Structural Biology		2008
Dueston Country of Flooring Transfer	A Carrefour of Chemical		0044
Proton-Coupled Electron Transfer	Reactivity Traditions		2011
P-Stereogenic Ligands in		Crahulaaa	2010
Enantioselective Catalysis		Grabulosa	2010
Quadruplex Nucleic Acids			2006
Ouglitative Arabusis	A Cuido to Doot Door!		4000
Qualitative Analysis	A Guide to Best Practice	Hardcastle	1998
Quality in the Food Analysis		Wood, Wallin, Nilsson	4000
Laboratory		NIISSON	1998
		Tashihika Hansi	
		Toshihiko Hanai, Health Research	
Quantitativo In Silica	Computational Madelline		
Quantitative In Silico	Computational Modelling of Molecular Interactions	Foundation,	2044
Chromatography Quantitative Millimetre	or Molecular Interactions	Japan	2014
= '		Alder, Baker,	0000
Wavelength Spectrometry		Baker	2002
Quantitative Proteomics	1		2014

2007
0000
2002
0000
2009
2009
1972
1975
1976
2010
2001
1975
2013
2000
2006
2010
2010
2012
2013
2014
2011
2013
2008
2000
2007
1998
1998
2010

	I	1	
RNA Polymerases as Molecular			
Motors			2009
Saturated Heterocyclic Chemistry	Volume 2		1974
Caturated Hatava avalia Chamiatmy	Valuma 2		1075
Saturated Heterocyclic Chemistry	Volume 3		1975
Saturated Heterocyclic Chemistry	Volume 4		1977
Caturated Fieterocyclic Orientistry	Voiding 4		1511
Saturated Heterocyclic Chemistry	Volume 5		1978
Sector Field Mass Spectrometry			
for Elemental and Isotopic			
Analysis			2014
			-
Securing the Safe Performance			
of Graphite Reactor Cores			2010
Self Assembly in Supramolecular			
Systems		Atkinson, Lindoy	2000
	From nextgeneration		
	electronics to sustainable		
Semiconductor Nanowires	energy		2014
		Mark Green,	
		King's College	
Semiconductor Quantum Dots		London, UK	2014
Sensor Technology in		Thompson,	
Neuroscience		Cheran, Sadeghi	2013
Separation, Purification and			
Identification			1999
Sequence-specific DNA Binding			
Agents			2006
Short Wavelength Laboratory			
Sources	Principles and Practices		2014
Silica-Based Materials for			
Advanced Chemical Applications		Pagliaro	2009
0.1	Its Antimicrobial Efficacy		0040
Silver in Healthcare	and Safety in Use	Lansdown	2010
	Fam. wins and all and		
	Experimental and		
	Theoretical Approaches to		
Circula Lau Cabastian	Elusive Thermodynamic	Hunenberger,	0044
Single-Ion Solvation	Quantities	Reif	2011
Smart Matariala far Dove Deliver	Valuma 2		0040
Smart Materials for Drug Delivery	Volume 2		2013
Smart Materials for Drug Delivery	Volumo 1		2012
Smart Materials for Drug Delivery Soft Nanoparticles for Biomedical	volulile i		2013
•			2014
Applications Soils and Food Security			
Sons and Food Security	l		2012

	D. manusian of Intentacial	Γ	
	Dynamics of Interfacial		
	Electron and Excitation		0040
Solar Energy Conversion	Transfer		2013
		D!'	
Calandhidaanaa	Final of the Fintum	Pagliaro,	2042
Solar Hydrogen	Fuel of the Future	Konstandopoulos	2012
	From Materials to System		0040
Solid Oxide Fuel Cells	Modeling		2013
Speciality Chemicals in Mineral			2002
Processing			2002
Spectrochemical Analysis by			
Atomic Absorption and Emission		Laiupan	1998
Atomic Absorption and Emission	1	Lajunen	1990
Spectrochemical Analysis by			
Atomic Absorption and Emission	2nd Editon	 Lajunen	2004
Spectroelectrochemistry	Zila Editori	Lajunen	2004
Spectroscopic Properties of			2000
Inorganic and Organometallic			
Compounds	Volume 45		2014
Spectroscopic Properties of	VOIGITIE TO		2014
Inorganic and Organometallic			
Compounds	Volume 39		2007
Spectroscopic Properties of	Volume 39		2007
Inorganic and Organometallic			
	Volume 40		2009
Compounds Spectroscopic Properties of	Volume 40		2009
Inorganic and Organometallic	Techniques, Materials and		
Compounds	Applications, Volume 41		2010
Spectroscopic Properties of	Applications, volume 41		2010
Inorganic and Organometallic	Techniques, Materials and		
Compounds	Applications, Volume 42		2011
Spectroscopic Properties of	Applications, volume 42		2011
Inorganic and Organometallic	Techniques, Materials and		
Compounds	Applications, Volume 43		2012
Spectroscopic Properties of	Applications, volume 45		2012
Inorganic and Organometallic	Techniques, Materials and		
Compounds	Applications, Volume 44		2013
Spectroscopic Properties of	productions, volume 44		2013
Inorganic and Organometallic			
Compounds	Volume 1		1968
Spectroscopic Properties of	V SIGITIO 1		1500
Inorganic and Organometallic			
Compounds	Volume 2		1969
Spectroscopic Properties of	VOIGINO Z		1000
Inorganic and Organometallic			
Compounds	Volume 3		1970
Spectroscopic Properties of			1010
Inorganic and Organometallic			
Compounds	Volume 4		1971
Spectroscopic Properties of	, significant		1071
Inorganic and Organometallic			
Compounds	Volume 5		1972
Compoundo	1.01411100		1012

Chartespania Dranartica of		<u> </u>
Spectroscopic Properties of		
Inorganic and Organometallic) / a laura a C	4072
Compounds	Volume 6	1973
Spectroscopic Properties of		
Inorganic and Organometallic	,,,	1074
Compounds	Volume 7	1974
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 8	1975
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 9	1976
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 10	1977
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 11	1979
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 12	1980
Spectroscopic Properties of		1000
Inorganic and Organometallic		
Compounds	Volume 13	1980
Spectroscopic Properties of	Volume 10	1000
Inorganic and Organometallic		
Compounds	Volume 14	1981
Spectroscopic Properties of	Volume 14	1301
Inorganic and Organometallic		
	Volume 15	1982
Compounds Spectroscopic Proportion of	Volume 15	1962
Spectroscopic Properties of		
Inorganic and Organometallic	\/ah 40	1004
Compounds	Volume 16	1984
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 17	1985
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 18	1985
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 19	1986
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 20	1986
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 21	1988
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 22	1989
100mpoundo	, ordino LL	1 1909

O		
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 23	1990
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 24	1991
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 25	1992
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 26	1993
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 27	1994
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 28	1995
Spectroscopic Properties of	Volume 20	1000
Inorganic and Organometallic		
Compounds	Volume 29	1996
	Volume 29	1990
Spectroscopic Properties of		
Inorganic and Organometallic	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1007
Compounds	Volume 30	1997
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 31	1998
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 32	1999
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 33	2000
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 34	2001
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 35	2002
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 36	2003
Spectroscopic Properties of	VOIGITIO OU	2003
Inorganic and Organometallic	Volume 27	2005
Compounds	Volume 37	2005
Spectroscopic Properties of		
Inorganic and Organometallic		
Compounds	Volume 38	2006
Stability of Complex	Biofuels, Foods, Vaccines	
Carbohydrate Structures	and Shipwrecks	2012
	Advances in Structure and	
Starch	Function	2001

Statistical Analysis Methods for	A Software Based		
Chemists	Approach	Gardiner	1997
Statistical Mechanics	Volume 1	Gardiner	1973
Statistical Mechanics	Volume 2		1975
Statistics for the Quality Control	Volume 2		1973
· · · · · · · · · · · · · · · · · · ·		Mullins	2002
Chemistry Laboratory		IVIUIIIIIS	2003
Stom Coll Pasad Tissus Banair			2010
Stem Cell-Based Tissue Repair		Morris	2010
Stereochemistry		IVIOITIS	2001
Stratospheric Ozone Depletion			2011
and Climate Change Structural Biology of Membrane			2011
Proteins			2006
			2006
Structural Virology		Barrett	2010
Structure and Bonding		Barrell	2001
Structure Board Drug Discovery	An Overview		2006
Structure-Based Drug Discovery	An Overview		2006
Successful Strategies for the			2012
Discovery of Antiviral Drugs			2013
Supported Catalysts and Their			2004
Applications			2001
Supramolecular Materials for			0044
Opto-Electronics			2014
Supramolecular Systems in			0040
Biomedical Fields			2013
Surface and Defect Properties of			4070
Solids	Volume 1		1972
Surface and Defect Properties of			4070
Solids	Volume 2		1973
Surface and Defect Properties of			1074
Solids	Volume 3		1974
Surface and Defect Properties of	.		1075
Solids	Volume 4		1975
Surface and Defect Properties of			4070
Solids	Volume 5		1976
Surface and Defect Properties of			4077
Solids	Volume 6		1977
Surfactants Europa			1995
Sustainability and Environmental			
Impact of Renewable Energy			0000
Sources			2003
Sustainability in Agriculture			2005
Sustainable Preparation of Metal			0040
Nanoparticles	Methods and Applications		2012
Sustainable Solutions for Modern			
Economies			2009
Sustainable Water			2010
Synthetic Biology	Volume 1		2014
Tandem Mass Spectrometry of	Molecular analysis of		
Lipids	complex lipids		2014
Terpenoids and Steroids	Volume 1		1971
Terpenoids and Steroids	Volume 2		1972
Terpenoids and Steroids	Volume 3		1973

Terpenoids and Steroids	Volume 4		1974
Terpenoids and Steroids	Volume 5		1975
Terpenoids and Steroids	Volume 6		1976
Terpenoids and Steroids	Volume 7		1977
Terpenoids and Steroids	Volume 8		1978
Terpenoids and Steroids	Volume 9		1979
Terpenoids and Steroids	Volume 10		1981
Terpenoids and Steroids	Volume 11		1982
Terpenoids and Steroids	Volume 12		1983
The Alkaloids	Volume 1		1971
The Alkaloids	Volume 2		1972
The Alkaloids	Volume 4		1974
The Alkaloids	Volume 5		1975
The Alkaloids	Volume 6		1976
The Alkaloids	Volume 7		1977
The Alkaloids	Volume 8		1978
The Alkaloids	Volume 9		1979
The Alkaloids	Volume 10		1981
The Alkaloids	Volume 11		1982
The Alkaloids	Volume 12		1982
The Alkaloids	Volume 13		1983
The Alkaloids	Volume 3		1973
The Biofuels Handbook	1		2011
The Carcinogenicity of Metals	Human risk through occupational and environmental exposure	Lansdown	2013
	The Question of		
The Cellular Response to the	Threshold for Genotoxic		
Genotoxic Insult	Carcinogens		2012
	General Principles and		
The Chemical Analysis Of Water	Techniques	Hunt, Wilson	1986
The Chemistry and Biology of			
Winemaking		Hornsey	2007
The Chemistry and Physics of			
Coatings	2nd Edtion		2004
The Chemistry of Explosives	2nd Edtion	Akhavan	2004
The Chemistry of Fireworks		Russell	2000
The Chemistry of Fireworks		Russell	2008
The Chemistry of Fragrances			1999
, ,	From Perfumer to		
The Chemistry of Fragrances	Consumer		2006
The Chemistry of Fungi		Hanson	2008
The Chemistry of Medical and			
Dental Materials		Nicholson	2002
The Chemistry of Paper		Roberts	1996
The second of th	From Classical to Digital	1.10.00.10	
The Chemistry of Photography	Technologies		2006
The Chemistry of Polymers	2nd Edtion	Nicholson	1997
The Chemistry of Polymers		Nicholson	2006
The Chemistry of the Morita-		Shi, Wang, Zhao,	2000
Baylis-Hillman Reaction		Wei	2011
		1	
The Comet Assay in Toxicology			2009

T. D	1	1	
The Dictionary of Substances			4000
and their Effects (DOSE)	A-B		1999
The Dictionary of Substances			4000
and their Effects (DOSE)	C		1999
The Dictionary of Substances			
and their Effects (DOSE)	E-J		1999
The Dictionary of Substances			
and their Effects (DOSE)	K-N		1999
The Dictionary of Substances			
and their Effects (DOSE)	D		1999
The Dictionary of Substances			
and their Effects (DOSE)	T-Z and Index		1999
The Dictionary of Substances			
and their Effects (DOSE)	O-S		1999
The Economic Utilisation of Food			
Co-Products			2013
	A guide to a Successful		
The Final Hurdle	Viva	Mansfield	2008
The Food Safety Hazard		Lawley, Curtis,	
Guidebook		Davis	2008
The Food Safety Hazard		Lawley, Curtis,	
Guidebook		Davis	2012
	New Usages for a		
The Future of Glycerol	Versatile Raw Material	Pagliaro, Rossi	2008
The Future of Glycerol		Pagliaro, Rossi	2010
The Gluten Proteins		,	2004
The Maillard Reaction		Fayle, Gerrard	2002
The Maillard Reaction	Interface between Aging		2010
	Chemistry, Biochemistry		
The Maillard Reaction	and Implications	Nursten	2005
	A Guide for Forensic		
The Misuse of Drugs Act	Scientists	King	2003
The image of Brage / tet	A Revision from	19	
	Awareness to the Current		
	Theories and		
The Origin of Chirality in the	Perspectives of this		
Molecules of Life	Unsolved Problem	Guijarro, Yus	2008
The Role of Calcium and	Oneerveur regioni	Caljarro, rao	2000
Comparable Cations in Animal			
Behaviour		Wilkins, Wilkins	2003
Bonaviou		vvindino, vvindino	2000
The Science of Bakery Products		 Edwards	2007
The Science of Chocolate		Beckett	2007
The Science of Chocolate		Beckett	2008
The Science of Ice Cream		Clarke	2008
The Science of Sugar		Olai NG	2004
_		Edwards	2000
Confectionery The Significance of Faccal		Edwards	2000
The Significance of Faecal Indicators in Water	A Global Paranastiva		2042
mulcators in water	A Global Perspective		2012
The Sulfur Droblers	Cleaning Up Industrial	Ctirling	0000
The Sulfur Problem	Feedstocks	Stirling	2000
The Third Dimension			2002

	la e B	Г	1
	Action Programmes and		
	Adaptation to Climate		
The Water Framework Directive	Change		2010
Theoretical Chemistry	Volume 1		1974
Theoretical Chemistry	Volume 2		1975
Theoretical Chemistry	Volume 3		1978
Theoretical Chemistry	Volume 4		1981
Therapeutic Oligonucleotides			2008
Thermochemical Conversion of			
Biomass to Liquid Fuels and			
Chemicals			2010
Thermodynamics and Statistical			
Mechanics		Seddon, Gale	2002
	A Modern Practical		
Thin-Layer Chromatography	Approach	Wall	2005
Thiol-X Chemistries in Polymer			
and Materials Science			2013
Titanate and Titania Nanotubes	Synthesis	Bavykin, Walsh	2009
Titaliate and Titalia Nanotabes	Sustainability of the Agri-	Bavykiii, vvaisii	2003
Total Food	Food Chain		2009
Total Food	Food Chain		2009
	line acception Manage of		
	Innovative Merge of		
	Computational		
Towards Efficient Designing of	Approaches and		
Safe Nanomaterials	Experimental Techniques		2012
Toxicological Effects of			
Veterinary Medicinal Products in			
Humans	Volume 1	Woodward	2012
Toxicological Effects of			
Veterinary Medicinal Products in			
Humans	Volume 2	Woodward	2012
	A Structured Approach to		
Trace Analysis	Obtaining Reliable Results	Bedson	1996
Trace Element Analysis of Food	_		
and Diet		Aras, Ataman	2006
Trace Element Speciation for			
Environment, Food and Health			2001
Trace Elements Medicine and			
Chelation Therapy		Williams, Taylor	1995
- Character Propagation		a, raylor	1000
Traditional Chinese Medicine	Scientific Basis for Its Use		2013
Transition Metal Catalysis in			2010
Aerobic Alcohol Oxidation			2014
Aerobic Alconor Oxidation			2014
Transport and the Cardinaria			0004
Transport and the Environment	Navel Dethining 5 (1)	l la a mare d'a co	2004
T (1: 5: 5:	Novel Pathways for the	Hoogendoorn,	0015
Transportation Biofuels	Production of Ethanol	van Kasteren	2010
	A Book in Celebration of		
Turning Points in Solid-State,	the Life and Work of Sir		
Materials and Surface Science	John Meurig Thomas		2007

UHPLC in Life Sciences			2012
Understanding Batteries		Dell, Rand	2001
	An Introduction to		2551
	Environmental Chemistry		
Understanding our Environment	and Pollution		1999
			,,,,,
Unravelling Single Cell Genomics	Micro and Nanotools		2010
Uses of Inorganic Chemistry in			
Medicine			1999
UV Effects in Aquatic Organisms			
and Ecosystems			2003
,			
Vacuum Technology	Calculations in Chemistry	Hucknall, Morris	2003
Valid Analytical Methods and	A Best Practice Approach		
Procedures	to Method Selection	Burgess	2000
Validation of Chromatography	 Meeting Business and		
Data Systems	Regulatory Requirements	 McDowall	2005
Vibrationally Mediated		Mobowan	2000
Photodissociation		Rosenwaks	2009
Vitamin A and Carotenoids	Chemistry	INOSCHWARS	2012
Vitamin A and Carotenoids	Chemistry		2012
	Its Chemistry and	Davies,	
Vitamin C	· · · · · · · · · · · · · · · · · · ·	1	1001
	Biochemistry	Partridge, Austin	1991
Volatile Organic Compounds in the Atmosphere			1005
the Atmosphere	Liguida Calutiana and		1995
Values Deservation	Liquids, Solutions and		2044
Volume Properties Waste as a Resource	Vapours		2014
			2013
Waste Incineration and the			4004
Environment			1994
Masta Transfer and Discussed			4005
Waste Treatment and Disposal	A BA-4	F	1995
Water	A Matrix of Life	Franks	2000
Water Contamination			0000
Emergencies	Collective Responsibility		2009
NA - A - 11 Count - 12	Manakanin na 11 a a a	D	
Water Contamination	Monitoring, Understanding		2011
Emergencies	and Acting	Thompson	2011
Water Contamination	NA : (1 ==1		22.45
Emergencies	Managing the Threats		2013
Water Contamination			
Emergencies	Can We Cope?		2004
Water Contamination			
Emergencies	Enhancing our Response		2006
Water System Science and			
Policy Interfacing			2009
	Risks of Living in a		
What is Safe?	Nuclear Age	Williams	1998
Wheat Gluten			2000

	An introductory guide to		
	writing up your research		
Your Chemical Science Thesis	project	Mansfield	2008