



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2020

No	Title	Author / Editor	eISBN (ePUB)	URL (Published Titles)
1	Biofabrication and 3D Tissue Modeling	Dong-Woo Cho, University of	978-1-78801-664-3	https://dx.doi.org/10.1039/9781788012683
2	Legumes : Nutritional Quality, Processing and Potential Health Benefits	Maria Ángeles Martín-Cabreja	978-1-78801-675-9	https://books.rsc.org/books/edited-volume/749/Legumes-Nutritional-Quality-Processing-and?searchresult=1
3	Polymer-modified Liquid Crystals	Ingo Dierking, University of Manchester, UK	978-1-78801-667-4	http://dx.doi.org/10.1039/9781788013321
4	Electrochromic Smart Materials: Fabrication and Applications	Jian Wei Xu, Institute of Mater	978-1-78801-682-7	http://dx.doi.org/10.1039/9781788016667
5	Tomato Chemistry, Industrial Processing and Product Development	Sebastiano Porretta, Experime	978-1-78801-687-2	http://dx.doi.org/10.1039/9781788016247
6	Food Contact Materials Analysis: Mass Spectrometry Techniques	Michele Suman, Barilla S.p.A, Italy	978-1-78801-719-0	http://dx.doi.org/10.1039/9781788012973
7	Coffee: Production, Quality and Chemistry	Adriana Farah, Universidade F	978-1-78801-658-2	http://dx.doi.org/10.1039/9781782622437
8	Coffee: Consumption and Health Implications	Adriana Farah, Universidade F	978-1-78801-665-0	http://dx.doi.org/10.1039/9781788015028
9	Layered Materials for Energy Storage and Conversion	Dongsheng Geng, University c	978-1-78801-738-1	http://dx.doi.org/10.1039/9781788016193
10	Advances in Nucleic Acid Therapeutics	Sudhir Agrawal; Michael J Gai	978-1-78801-732-9	https://doi.org/10.1039/9781788015714
11	Vitamin E: Chemistry and Nutritional Benefits	Etsuo Niki, University og Toky	978-1-78801-733-6	http://dx.doi.org/10.1039/9781788012409
12	Anthocyanins from Natural Sources: Exploiting Targeted Delivery for Improved Health	Marianne Su-Ling Brooks, Dal	978-1-78801-736-7	https://doi.org/10.1039/9781788012614
13	Argumentation in Chemistry Education: Research, Policy and Practice	Sibel Erduran, University of Ox	978-1-78801-579-0	https://doi.org/10.1039/9781788012645
14	Catalysis: Volume 31	James Spivey, Louisiana State	978-1-78801-696-4	https://doi.org/10.1039/9781788016971
15	Knowledge-based Expert Systems in Chemistry: Artificial Intelligence in Decision Making	Philip Judson	978-1-78801-742-8	https://doi.org/10.1039/9781788016186
16	Biomaterial Control of Therapeutic Stem Cells	Akon Higuchi, National Centra	978-1-78801-763-3	https://doi.org/10.1039/9781788012690
17	Carotenoid Esters in Foods: Physical, Chemical and Biological Properties	Adriana Z Mercadante, Univer	978-1-78801-739-8	https://doi.org/10.1039/9781788015851
18	Noncovalent Interactions in Catalysis	Kamran T Mahmudov, Univers	978-1-78801-751-0	https://doi.org/10.1039/9781788016490
19	Drinking Water Treatment for Developing Countries: Physical, Chemical and Biological Pollutants	Aniruddha Bhalchandra Pandit	978-1-78801-762-6	https://doi.org/10.1039/9781788012935
20	Future Lithium-ion Batteries	Ali Eftekhari, Belfast Academy, UK	978-1-78801-760-2	https://doi.org/10.1039/9781788016124
21	3D Printing in Chemical Sciences: Applications Across Chemistry	Brett Paull, University of Tasm	978-1-78801-766-4	https://doi.org/10.1039/9781788015745
22	Carbon Nanomaterials in Hydrogenation Catalysis	Edward Furimsky, IMAF Group, Canada	978-1-78801-780-0	https://doi.org/10.1039/9781788017558
23	Organophosphorus Chemistry: Volume 48	David W Allen, Sheffield Halla	978-1-78801-699-5	https://doi.org/10.1039/9781788016988
24	Smart Membranes	Liang-Yin Chu, Sichuan Univer	978-1-78801-765-7	https://doi.org/10.1039/9781788016377
25	Metal-based Anticancer Agents	Angela Casini, Cardiff Univer	978-1-78801-767-1	https://doi.org/10.1039/9781788016452
26	Synthetic Glycomes	Peng George Wang, Georgia	978-1-78801-777-0	https://doi.org/10.1039/9781788016575
27	The Nature of the Chemical Concept: Re-constructing Chemical Knowledge in Teaching and Learning	Keith S Taber, University of Cambridge, UK	978-1-78801-784-8	https://doi.org/10.1039/9781788013611
28	Eggs as Functional Foods and Nutraceuticals for Human Health	Jianping Wu, University of Alb	978-1-78801-779-4	https://doi.org/10.1039/9781788013833
29	MicroRNAs in Diseases and Disorders: Emerging Therapeutic Targets	Philip V Peplow, University of C	978-1-78801-781-7	https://doi.org/10.1039/9781788016421

No	Title	Author / Editor	eISBN (ePUB)	URL (Published Titles)
30	Amino Acids, Peptides and Proteins: Volume 44	Maxim Ryadnov, National Phys	978-1-78801-701-5	https://doi.org/10.1039/9781788013857
31	Nanoparticle Design and Characterization for Catalytic Applications in Sustainable Chemistry	Rafael Luque, University of Co	978-1-78801-805-0	https://doi.org/10.1039/9781788016292
32	Indoor Air Pollution	R M Harrison, University of Bi	978-1-78801-803-6	https://doi.org/10.1039/9781788016179
33	Rapid Antibody-based Technologies in Food Analysis	Richard O'Kennedy, Hamid Bir	978-1-78801-791-6	https://doi.org/10.1039/9781788016322
34	Green Chemistry for Surface Coatings, Inks and Adhesives: Sustainable Applications	Rainer Höfer, Editorial Ecosiri	978-1-78801-800-5	https://doi.org/10.1039/9781788012997
35	Emerging Drugs and Targets for Multiple Sclerosis	Ana Martinez, Centro de Inves	978-1-78801-806-7	https://doi.org/10.1039/9781788016070
36	Green Synthetic Processes and Procedures	Roberto Ballini, University of C	978-1-78801-839-5	https://doi.org/10.1039/9781788016131
37	Cytotoxic Payloads for Antibody–Drug Conjugates	David E Thurston, Kings Colle	978-1-78801-845-6	https://doi.org/10.1039/9781788012898
38	Powder Flow: Theory, Characterisation and Application	Ali Hassanpour, University of I	978-1-78801-847-0	https://doi.org/10.1039/9781788016100
39	Recording Science in the Digital Era: From Paper to Electronic Notebooks and Other Digital Tools	Cerys Willoughby, University of Southampton, UK	978-1-78801-844-9	https://doi.org/10.1039/9781788016339
40	The Micronucleus Assay in Toxicology	Siegfried Knasmuller, Universi	978-1-78801-849-4	https://doi.org/10.1039/9781788013604
41	Antimicrobial Materials for Biomedical Applications	Avi Domb, Hebrew University e	978-1-78801-854-8	https://doi.org/10.1039/9781788012638
42	Nanoparticle–Protein Corona: Biophysics to Biology	Ashutosh Kumar, Ahmedabad	978-1-78801-853-1	https://doi.org/10.1039/9781788016308
43	NMR Methods for Characterization of Synthetic and Natural Polymers	Pingchuan Sun, Nankai Univer	978-1-78801-863-0	https://doi.org/10.1039/9781788016483
44	Forensic Analytical Methods	Thiago R L C Paixao, Univers	978-1-78801-856-2	https://doi.org/10.1039/9781788016117
45	Cutaneous Photoaging	Rachel E B Watson, Universit	978-1-78801-860-9	https://doi.org/10.1039/9781788015981
46	Immunosensors	Minhaz Uddin Ahmed, Univers	978-1-78801-882-1	https://doi.org/10.1039/9781788016162
47	Solar Energy Capture Materials	Elizabeth A Gibson, Newcastle	978-1-78801-850-0	https://doi.org/10.1039/9781788013512
48	Bioinspired Inorganic Materials: Structure and Function	Simon R Hall, University of Bri	978-1-78801-873-9	https://doi.org/10.1039/9781788015806
49	Peptide Therapeutics: Strategy and Tactics for Chemistry, Manufacturing, and Controls	Ved Srivastava, Intarcia Thera	978-1-78801-869-2	https://doi.org/10.1039/9781788016445
50	Cucurbituril-based Functional Materials	Dönüs Tuncel, Bilkent Univers	978-1-78801-875-3	https://doi.org/10.1039/9781788015950
51	Electronic Waste Management 2nd Edition	Gev Eduljee, Resource Future	978-1-78801-892-0	https://doi.org/10.1039/9781788018784
52	Synthetic Polymer Chemistry: Innovations and Outlook	Zheng Zhao, The Hong Kong U	978-1-78801-891-3	https://doi.org/10.1039/9781788016469
53	Environmental Radiochemical Analysis VI	Nicholas Evans, Nottingham Trent University, UK		https://doi.org/10.1039/9781788017732
54	Magnesium Batteries: Research and Applications	Maximilian Fichtner, Helmholtz	978-1-78801-896-8	https://doi.org/10.1039/9781788016407
55	Flow Chemistry: Integrated Approaches for Practical Applications	Santiago Luis, University Jaun	978-1-78801-893-7	https://doi.org/10.1039/9781788016094
56	Photochemistry: Volume 47	Angelo Albini, University of Pa	978-1-83916-151-3	https://doi.org/10.1039/9781788016520
57	DNA Techniques to Verify Food Authenticity: Applications in Food Fraud	Malcolm Burns, LGC Ltd., UK;	978-1-78801-897-5	https://doi.org/10.1039/9781788016025
58	Advanced Gas Chromatography in Food Analysis	Peter Q Tranchida, University	978-1-78801-899-9	https://doi.org/10.1039/9781788015752
59	Resource Recovery from Wastes: Towards a Circular Economy	Lynne Macaskie, University of	978-1-78801-865-4	https://doi.org/10.1039/9781788016353
60	Handbook of Food Structure Development	Fotis Spyropoulos, University e	978-1-78801-905-7	https://doi.org/10.1039/9781788016155
61	Organic Thermoelectric Materials	Zhiqun Lin, Georgia Institute of	978-1-78801-916-3	https://doi.org/10.1039/9781788016230

No	Title	Author / Editor	eISBN (ePUB)	URL (Published Titles)
62	Mitigating Contamination from Food Processing	Catherine S Birch, Newcastle	978-1-78801-906-4	https://doi.org/10.1039/9781788016438
63	Biogenic Amines in Food: Analysis, Occurrence and Toxicity	Bahrudin Saad, Universiti Te	978-1-78801-919-4	https://doi.org/10.1039/9781788015813
64	Cucurbiturils and Related Macrocycles	Kimoon Kim, POSTECH, Sout	978-1-78801-917-0	https://doi.org/10.1039/9781788015967
65	Analytical Electrogenenerated Chemiluminescence: From Fundamentals to Bioassays	Neso Sojic, Université de Bor	978-1-83916-006-6	https://doi.org/10.1039/9781788015776
66	Conference on Drug Design and Discovery Technologies	Manikanta Murahari, MS Ramaiah University of Applie		https://doi.org/10.1039/9781839160783
67	Energy Storage and Conversion Materials	Stephen Skinner, Imperial Coll	978-1-83916-005-9	https://doi.org/10.1039/9781788012959
68	Nanoengineering: The Skills and Tools Making Technology Invisible	Michael Berger, Nanowerk LLC, Germany	978-1-83916-041-7	https://doi.org/10.1039/9781839160363
69	Chemical Modelling: Volume 15	Michael Springborg, University of Saarland, Germany;		https://doi.org/10.1039/9781788015868
70	Electrochemical Methods for Hydrogen Production	Keith Scott, Newcastle Univers	978-1-83916-007-3	https://doi.org/10.1039/9781788016049
71	Nutrition and Cancer Prevention: From Molecular Mechanisms to Dietary Recommendations	Thomas Prates Ong, Universit	978-1-78801-918-7	https://doi.org/10.1039/9781788016506
72	Health Claims and Food Labelling	Sian Astley, Eurofins, UK	978-1-83916-087-5	https://doi.org/10.1039/9781788013031
73	Carbon Capture and Storage	Niall Mac Dowell, Imperial Coll	978-1-83916-052-3	https://doi.org/10.1039/9781788012744
74	Decellularized Extracellular Matrix: Characterization, Fabrication and Applications	Tetsuji Yamaoka, National Ce	978-1-83916-126-1	https://doi.org/10.1039/9781788015998
75	In-cell NMR Spectroscopy: From Molecular Sciences to Cell Biology	Yutaka Ito, Tokyo Metropolitan	978-1-83916-093-6	https://doi.org/10.1039/9781788013079
76	Polymer Colloids	Rodney Priestley, Princeton U	978-1-83916-121-6	https://doi.org/10.1039/9781788016476
77	Big Data in Predictive Toxicology	Daniel Neagu, University of Br	978-1-83916-082-0	https://doi.org/10.1039/9781782623656



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2018

No.	Title	eISBN (PDF)	Pub. Year	URL (Published Titles)
1	Theranostics and Image Guided Drug Delivery	9781788010597	2018	http://dx.doi.org/10.1039/9781788010597
2	NMR-based Metabolomics	9781782627937	2018	http://dx.doi.org/10.1039/9781782627937
3	Alternatives to Conventional Food Processing	9781782626596	2018	http://dx.doi.org/10.1039/9781782626596
4	Macromolecules Incorporating Transition Metals	9781788010368	2018	http://dx.doi.org/10.1039/9781788010368
5	Chemical Modelling	9781788010719	2018	http://dx.doi.org/10.1039/9781788010719
6	Regulatory Toxicology in the European Union	9781782622222	2018	http://dx.doi.org/10.1039/9781782622222
7	Dienamine Catalysis for Organic Synthesis	9781788014328	2018	http://dx.doi.org/10.1039/9781788014328
8	Theoretical Chemistry for Electronic Excited States	9781788013642	2018	http://dx.doi.org/10.1039/9781788013642
9	DNA-targeting Molecules as Therapeutic Agents	9781788012928	2018	http://dx.doi.org/10.1039/9781788012928
10	Microalgal Hydrogen Production	9781849737128	2018	http://dx.doi.org/10.1039/9781849737128
11	Sustainable Synthesis of Pharmaceuticals	9781788010658	2018	http://dx.doi.org/10.1039/9781788010658
12	Lignin Valorization	9781788010351	2018	http://dx.doi.org/10.1039/9781788010351
13	Modern Methods in Solid-State NMR	9781788010467	2018	http://dx.doi.org/10.1039/9781788010467
14	Advances in Photoelectrochemical Water Splitting	9781782629863	2018	http://dx.doi.org/10.1039/9781782629863
15	Organophosphorus Chemistry	9781788013055	2018	http://dx.doi.org/10.1039/9781788013055
16	Light in Forensic Science	9781788010344	2018	http://dx.doi.org/10.1039/9781788010344
17	Molecularly Imprinted Polymers for Analytical Chemistry Applications	9781788010474	2018	http://dx.doi.org/10.1039/9781788010474
18	Non-extractable Polyphenols and Carotenoids	9781788013208	2018	http://dx.doi.org/10.1039/9781788013208
19	Catalysis	9781788013048	2018	http://dx.doi.org/10.1039/9781788013048
20	Chemically Derived Graphene	9781788012829	2018	http://dx.doi.org/10.1039/9781788012829
21	Professional Development of Chemistry Teachers	9781788013406	2018	http://dx.doi.org/10.1039/9781788013406
22	Formaldehyde	9781788010269	2018	http://dx.doi.org/10.1039/9781788010269
23	Electrochemical Reduction of Carbon Dioxide	9781782623809	2018	http://dx.doi.org/10.1039/9781782623809
24	Metal-free Functionalized Carbons in Catalysis	9781788013116	2018	http://dx.doi.org/10.1039/9781788013116
25	Quenched-phosphorescence Detection of Molecular Oxygen	9781788013451	2018	http://dx.doi.org/10.1039/9781788013451
26	Modern Biocatalysis	9781788010450	2018	http://dx.doi.org/10.1039/9781788010450
27	Stimuli-responsive Drug Delivery Systems	9781788013536	2018	http://dx.doi.org/10.1039/9781788013536
28	NOx Trap Catalysts and Technologies	9781788013239	2018	http://dx.doi.org/10.1039/9781788013239
29	Intensification of Biobased Processes	9781788014571	2018	http://dx.doi.org/10.1039/9781788014571
30	Protein Crystallography	9781788010504	2018	http://dx.doi.org/10.1039/9781788010504
31	Pharmaceutical Formulation	9781782620402	2018	http://dx.doi.org/10.1039/9781782620402
32	Gasotransmitters	9781788013000	2018	http://dx.doi.org/10.1039/9781788013000
33	Sustainable Catalysis for Biorefineries	9781788013567	2018	http://dx.doi.org/10.1039/9781788013567
34	Capillary Electrophoresis–Mass Spectrometry for Metabolomics	9781788012737	2018	http://dx.doi.org/10.1039/9781788013123
35	Alternative Catalytic Materials	9781788014830	2018	http://dx.doi.org/10.1039/9781788014830
36	Co-crystals	9781788012874	2018	http://dx.doi.org/10.1039/9781788012874
37	Oxidative Folding of Proteins	9781788013253	2018	http://dx.doi.org/10.1039/9781788013253
38	Paramagnetism in Experimental Biomolecular NMR	9781788013291	2018	http://dx.doi.org/10.1039/9781788013291
39	Molecular Gels	9781788013147	2018	http://dx.doi.org/10.1039/9781788013147
40	Electrospinning	9781788012942	2018	http://dx.doi.org/10.1039/9781788012942
41	Photopolymerisation Initiating Systems	9781788013307	2018	http://dx.doi.org/10.1039/9781788013307
42	Preventing Chemical Weapons	9781788010092	2018	http://dx.doi.org/10.1039/9781788010092
43	Enantioselective Cobalt-catalysed Transformations	9781788015097	2018	http://dx.doi.org/10.1039/9781788015097
44	Pre-combustion Carbon Dioxide Capture Materials	9781788013390	2018	http://dx.doi.org/10.1039/9781788013390
45	Chemical and Biological Synthesis	9781788012805	2018	http://dx.doi.org/10.1039/9781788012805
46	Chromic Phenomena	9781788012843	2018	http://dx.doi.org/10.1039/9781788012843
47	Supercritical and Other High-pressure Solvent Systems	9781788013543	2018	http://dx.doi.org/10.1039/9781788013543
48	Click Polymerization	9781788010108	2018	http://dx.doi.org/10.1039/9781788010108
49	Biobased Aerogels	9781782629979	2018	http://dx.doi.org/10.1039/9781782629979
50	Attosecond Molecular Dynamics	9781788012669	2018	http://dx.doi.org/10.1039/9781788012669

No.	Title	eISBN (PDF)	Pub. Year	URL (Published Titles)
51	Photochemistry	9781788013598	2018	http://dx.doi.org/10.1039/9781788013598
52	Understanding Intermolecular Interactions in the Solid State	9781788013086	2018	http://dx.doi.org/10.1039/9781788013086
53	Small-molecule Transcription Factor Inhibitors in Oncology	9781782624011	2018	http://dx.doi.org/10.1039/9781782624011
54	Cereal Grain-based Functional Foods	9781788012799	2018	http://dx.doi.org/10.1039/9781788012799
55	Carbon-based Nanomaterials in Analytical Chemistry	9781788012751	2018	http://dx.doi.org/10.1039/9781788012751
56	Integrated Solar Fuel Generators	9781788010313	2018	http://dx.doi.org/10.1039/9781788010313
57	Therapies for Retinal Degeneration	9781788013666	2018	http://dx.doi.org/10.1039/9781788013666
58	Optogenetics	9781788013284	2018	http://dx.doi.org/10.1039/9781788013284
59	Optimizing NMR Methods for Structure Elucidation	9781788010498	2018	http://dx.doi.org/10.1039/9781788010498
60	Graphene-based Membranes for Mass Transport Applications	9781788013017	2018	http://dx.doi.org/10.1039/9781788013017
61	Electrochemistry	9781788013895	2018	http://dx.doi.org/10.1039/9781788013895
62	Fatty Alcohols	9781788013840	2018	http://dx.doi.org/10.1039/9781788013840
63	Dioxygen-dependent Heme Enzymes	9781788012911	2018	http://dx.doi.org/10.1039/9781788012911
64	Biodegradable Thermogels	9781788012676	2018	http://dx.doi.org/10.1039/9781788012676
65	Self-organized Motion	9781788013499	2018	http://dx.doi.org/10.1039/9781788013499
66	Field-cycling NMR Relaxometry	9781788012966	2018	http://dx.doi.org/10.1039/9781788012966
67	Chemical Health Threats	9781782623687	2018	http://dx.doi.org/10.1039/9781782623687
68	Metallomacrocycles	9781788013123	2018	http://dx.doi.org/10.1039/9781788013123
69	Rubber Recycling	9781788013482	2018	http://dx.doi.org/10.1039/9781788013482
70	Energy Storage Options and Their Environmental Impact	9781788015530	2018	http://dx.doi.org/10.1039/9781788015530
71	Plastics and the Environment	9781788013314	2018	http://dx.doi.org/10.1039/9781788013314
72	Data Integrity and Data Governance	9781788013277	2018	http://dx.doi.org/10.1039/9781788013277
73	Steviol Glycosides	9781788010559	2018	http://dx.doi.org/10.1039/9781788010559
74	Post-combustion Carbon Dioxide Capture Materials	9781788013352	2018	http://dx.doi.org/10.1039/9781788013352
75	Electron Paramagnetic Resonance	9781788013888	2018	http://dx.doi.org/10.1039/9781788013888
76	Computational Materials Discovery	9781788010122	2018	http://dx.doi.org/10.1039/9781788010122
77	Kinase Drug Discovery	9781788013093	2018	http://dx.doi.org/10.1039/9781788013093
78	Raman Spectroscopy in Archaeology and Art History	9781788013475	2018	http://dx.doi.org/10.1039/9781788013475
79	Nanoscience	9781788013871	2018	http://dx.doi.org/10.1039/9781788013871
80	Organometallic Chemistry	9781788010672	2018	http://dx.doi.org/10.1039/9781788010672
81	Organic Catalysis for Polymerisation	9781788015738	2018	http://dx.doi.org/10.1039/9781788015738
82	Hybrid MR-PET Imaging of the Brain	9781788013062	2018	http://dx.doi.org/10.1039/9781788013062



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
1	Archaeological Chemistry	9781847558299	2008	A Mark Pollard	http://dx.doi.org/10.1039/9781847558299
2	Bile Acids	9781847558336	2008	Gareth J Jenkins	http://dx.doi.org/10.1039/9781847558336
3	Biomimetic Nanoceramics in Clinical Use	9781847558923	2008	Maria Vallet-Regi	http://dx.doi.org/10.1039/9781847558923
4	Calixarenes	9781847558190	2008	C David Gutsche	http://dx.doi.org/10.1039/9781847558190
5	Carbons and Carbon Supported Catalysts in Hydroprocessing	9781847558411	2008	Edward Furimsky	http://dx.doi.org/10.1039/9781847558411
6	Chemical Modelling	9781847558893	2008	Alan Hinchliffe	http://dx.doi.org/10.1039/9781847558893
7	Chemical Vapour Deposition	9781847558794	2008	Anrhony C Jones	http://dx.doi.org/10.1039/9781847558794
8	Chemistry at Oxford	9781847558855	2008	Robert J P Williams	http://dx.doi.org/10.1039/9781847558855
9	Chemistry of Fireworks	9781847558916	2008	Michael S Russell	http://dx.doi.org/10.1039/9781847558916
10	Chemistry of Fungi	9781847558329	2008	James R Hanson	http://dx.doi.org/10.1039/9781847558329
11	Cheminformatics Approaches to Virtual Screening	9781847558879	2008	Alexandre Varnek	http://dx.doi.org/10.1039/9781847558879
12	Coordination Polymers	9781847558862	2008	Stuart R Batten	http://dx.doi.org/10.1039/9781847558862
13	Creating Networks in Chemistry	9781847558244	2008	Anita Kildebæk Nielsen	http://dx.doi.org/10.1039/9781847558244
14	Cytochromes P450	9781847558428	2008	Costas Ioannides	http://dx.doi.org/10.1039/9781847558428
15	Electron Paramagnetic Resonance	9781847558886	2008	B C Gilbert	http://dx.doi.org/10.1039/9781847558886
16	Electronic Waste Management	9781847559197	2008	R E Hester	http://dx.doi.org/10.1039/9781847559197
17	Environmental Forensics	9781847558343	2008	Ron E Hester	http://dx.doi.org/10.1039/9781847558343
18	Essential Guide to Food Additives	9781847559234	2008	Leatherhead Food Int	http://dx.doi.org/10.1039/9781847559234
19	Essentials of Nucleic Acid Analysis	9781847558213	2008	Jacquie T Keer	http://dx.doi.org/10.1039/9781847558213
20	Fatty Alcohols	9781847558596	2008	Stephen M Mudge	http://dx.doi.org/10.1039/9781847558596
21	Fire Retardancy of Polymers	9781847559210	2008	T Richard Hull	http://dx.doi.org/10.1039/9781847559210
22	Food Safety Hazard Guidebook	9781847558398	2008	Richard Lawley	http://dx.doi.org/10.1039/9781847558398
23	Future of Glycerol	9781847558305	2008	Mario Pagliaro	http://dx.doi.org/10.1039/9781847558305
24	Gums and Stabilisers for the Food Industry 14	9781847558312	2008	Peter A Williams	http://dx.doi.org/10.1039/9781847558312
25	Handbook of Surface Plasmon Resonance	9781847558220	2008	Richard B M Schasfoort	http://dx.doi.org/10.1039/9781847558220
26	Heritage Microbiology and Science	9781847558633	2008	Eric May	http://dx.doi.org/10.1039/9781847558633
27	High-Field EPR Spectroscopy on Proteins and their Model Systems	9781847559272	2008	Klaus Mobius	http://dx.doi.org/10.1039/9781847559272
28	Is Arsenic an Aphrodisiac?	9781847558602	2008	William R Cullen	http://dx.doi.org/10.1039/9781847558602
29	Miniaturization and Mass Spectrometry	9781847558947	2008	Severine le Gac	http://dx.doi.org/10.1039/9781847558947
30	Molecular Aspects of Innate and Adaptive Immunity	9781847558848	2008	Kenneth B M Reid	http://dx.doi.org/10.1039/9781847558848
31	Nano and Microsensors for Chemical and Biological Terrorism Surveillance	9781847558558	2008	Jeffrey B-H Tok	http://dx.doi.org/10.1039/9781847558558
32	Nanofluidics	9781847558909	2008	Joshua Edel	http://dx.doi.org/10.1039/9781847558909
33	New Frontiers in Colloid Science	9781847558435	2008	Simon Biggs	http://dx.doi.org/10.1039/9781847558435
34	Nuclear Magnetic Resonance	9781847558473	2008	G A Webb	http://dx.doi.org/10.1039/9781847558473
35	Nucleic Acid-Metal Ion Interactions	9781847558763	2008	Nicholas V Hud	http://dx.doi.org/10.1039/9781847558763
36	Organometallic Chemistry	9781847558466	2008	I Fairlamb	http://dx.doi.org/10.1039/9781847558466
37	Organophosphorus Chemistry	9781847558527	2008	D W Allen	http://dx.doi.org/10.1039/9781847558527
38	Origin of Chirality in the Molecules of Life	9781847558756	2008	Albert Guijarro	http://dx.doi.org/10.1039/9781847558756
39	Oxidative Folding of Peptides and Proteins	9781847559265	2008	Luis Moroder	http://dx.doi.org/10.1039/9781847559265
40	Portable X-ray Fluorescence Spectrometry	9781847558640	2008	Philip J Potts	http://dx.doi.org/10.1039/9781847558640



**TITLE LIST E-Book RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
41	Powder Diffraction	9781847558237	2008	R E Dinnebier	http://dx.doi.org/10.1039/9781847558237
42	Protein Folding, Misfolding and Aggregation	9781847558282	2008	Victor Muñoz	http://dx.doi.org/10.1039/9781847558282
43	Protein-Nucleic Acid Interactions	9781847558268	2008	Phoebe A Rice	http://dx.doi.org/10.1039/9781847558268
44	Rheology for Chemists	9781847558046	2008	J W Goodwin	http://dx.doi.org/10.1039/9781847558046
45	Science of Chocolate	9781847558053	2008	Stephen T Beckett	http://dx.doi.org/10.1039/9781847558053
46	Spectroelectrochemistry	9781847558404	2008	Wolfgang Kaim	http://dx.doi.org/10.1039/9781847558404
47	Therapeutic Oligonucleotides	9781847558275	2008	Jens Kurreck	http://dx.doi.org/10.1039/9781847558275
48	Your Chemical Science Thesis	9781849730686	2008	Natalie Mansfield	http://dx.doi.org/10.1039/9781849730686
49	Air Quality in Urban Environments	9781847559654	2009	R M Harrison	http://dx.doi.org/10.1039/9781847559654
50	Alternative Solvents for Green Chemistry	9781847559524	2009	Francesca M Kerton	http://dx.doi.org/10.1039/9781847559524
51	Analyses for Hormonal Substances in Food Producing Animals	9781849730723	2009	Jack F Kay	http://dx.doi.org/10.1039/9781849730723
52	Aspects of African BioDiversity	9781847559647	2009	Jacob Midiwo	http://dx.doi.org/10.1039/9781847559647
53	Basic Chemometric Techniques in Atomic Spectroscopy	9781847559661	2009	Jose M Andrade-Gar	http://dx.doi.org/10.1039/9781847559661
54	Beryllium: Environmental Analysis and Monitoring	9781847559678	2009	Mike J Brisson	http://dx.doi.org/10.1039/9781847559678
55	Bionanodesign	9781847559692	2009	Maxim Ryadnov	http://dx.doi.org/10.1039/9781847559692
56	Carbohydrate Chemistry Vol 35	9781847559708	2009	Amelia Pilar Rauter	http://dx.doi.org/10.1039/9781847559708
57	Carbon Capture: Sequestration & Storage	9781847559715	2009	R E Hester	http://dx.doi.org/10.1039/9781847559715
58	Catalysis Vol 21	9781847559593	2009	James J Spivey	http://dx.doi.org/10.1039/9781847559593
59	Characterisation of Porous Solids VIII	9781847559418	2009	Nigel Seaton	http://dx.doi.org/10.1039/9781847559418
60	Chemical Modelling, Applications and Theory Vol 6	9781847559722	2009	Michael Springborg	http://dx.doi.org/10.1039/9781847559722
61	Chemical Reactions and Processes under Flow Conditions	9781847559739	2009	Santiago V Luis	http://dx.doi.org/10.1039/9781847559739
62	Chemistry at the Races	9781847551122	2009	Maria J Pack	http://dx.doi.org/10.1039/9781847551122
63	Chiral Sulfur Ligands: Asymmetric Catalysis	9781847559623	2009	Hélène Pellissier	http://dx.doi.org/10.1039/9781847559623
64	Comet Assay in Toxicology	9781847559746	2009	Alok Dhawan	http://dx.doi.org/10.1039/9781847559746
65	Compendium of Polymer Terminology and Nomenclature	9781847559425	2009	Richard G Jones	http://dx.doi.org/10.1039/9781847559425
66	Concepts in Toxicology	9781847559753	2009	John H Duffus	http://dx.doi.org/10.1039/9781847559753
67	Eco-Friendly Synthesis of Fine Chemicals	9781847559760	2009	Roberto Ballini	http://dx.doi.org/10.1039/9781847559760
68	Engineering the Bioelectronic Interface	9781847559777	2009	Jason Davis	http://dx.doi.org/10.1039/9781847559777
69	Food Chain: Allergen Management	9781849730730	2009	Victoria Emerton	http://dx.doi.org/10.1039/9781849730730
70	From Enzyme Models to Model Enzymes	9781847559784	2009	Anthony J Kirby	http://dx.doi.org/10.1039/9781847559784
71	Fundamentals of Photovoltaic Modules and their Applications	9781849730952	2009	Gopal Nath Tiwari	http://dx.doi.org/10.1039/9781849730952
72	Gums and Stabilisers for the Food Industry 12	9781847551214	2009	Glyn O Phillips	http://dx.doi.org/10.1039/9781847551214
73	Gums and Stabilisers for the Food Industry 15	9781849730747	2009	Peter A Williams	http://dx.doi.org/10.1039/9781849730747
74	Industrial Analysis with Vibrational Spectroscopy	9781849730662	2009	Neil W Barnett	http://dx.doi.org/10.1039/9781849730662



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
75	Key Skills for Scientists: Getting the Message Across	9781847551511	2009	Kristy Macdonald	http://dx.doi.org/10.1039/9781847551511
76	Knowledgebased Expert Systems in Chemistry	9781847559807	2009	Phillip Judson	http://dx.doi.org/10.1039/9781847559807
77	Magnetic Resonance in Food Science	9781847559494	2009	María Guðjónsdóttir	http://dx.doi.org/10.1039/9781847559494
78	Metal-Carbon Bonds in Enzymes and Cofactors	9781847559333	2009	Astrid Sigel	http://dx.doi.org/10.1039/9781847559333
79	Metallic and Molecular Interactions in Nanometer Layer Pores & Particles	9781847559845	2009	Jurgen-Hinrich Fuhr	http://dx.doi.org/10.1039/9781847559845
80	Metallothioneins and Related Chelators	9781847559531	2009	Astrid Sigel	http://dx.doi.org/10.1039/9781847559531
81	Microbiology Handbook - Dairy	9781847559432	2009	Rhea Fernandes	http://dx.doi.org/10.1039/9781847559432
82	Microbiology Handbook - Fish and Seafood	9781847559814	2009	Rhea Fernandes	http://dx.doi.org/10.1039/9781847559814
83	Microbiology Handbook - Meat	9781847559821	2009	Rhea Fernandes	http://dx.doi.org/10.1039/9781847559821
84	Microfacts: The Working Companion for Food Microbiologists 6th Edn	9781847551580	2009	Peter Wareing	http://dx.doi.org/10.1039/9781847551580
85	Microwave Assisted Proteomics	9781847559838	2009	Jennie R Lill	http://dx.doi.org/10.1039/9781847559838
86	Molecular Themes in DNA Replication	9781847559852	2009	Lynne S Cox	http://dx.doi.org/10.1039/9781847559852
87	Nano Society: Pushing the Boundaries of Technology	9781847559609	2009	Michael Berger	http://dx.doi.org/10.1039/9781847559609
88	Nanocasting : A Versatile Strategy for Creating Nanostructured Porous Materials	9781847559869	2009	An-Hui Lu	http://dx.doi.org/10.1039/9781847559869
89	Natural Product Chemistry for Drug Discovery	9781847559890	2009	Antony D Buss	http://dx.doi.org/10.1039/9781847559890
90	Non-Covalent Interactions	9781847559906	2009	Pavel Hobza	http://dx.doi.org/10.1039/9781847559906
91	Nuclear Magnetic Resonance Vol 38	9781847551023	2009	G A Webb	http://dx.doi.org/10.1039/9781847551023
92	Organic Synthesis Using Samarium Diodide	9781849730754	2009	David J Procter	http://dx.doi.org/10.1039/9781849730754
93	Organometallic Chemistry Vol 35	9781847551030	2009	I J S Fairlamb	http://dx.doi.org/10.1039/9781847551030
94	Organophosphorus Chemistry Vol 38	9781847559548	2009	D W Allen	http://dx.doi.org/10.1039/9781847559548
95	Photochemistry Vol 37	9781847559937	2009	Angelo Albini	http://dx.doi.org/10.1039/9781847559937
96	Practical Statistics for the Analytical Scientist: A Bench Guide 2nd Edn	9781847559555	2009	Stephen L R Ellison	http://dx.doi.org/10.1039/9781847559555
97	Qualitative Analysis: A Guide to Best Practice	9781849730679	2009	W.A. Hardcastle	http://dx.doi.org/10.1039/9781849730679
98	Quantum Tunnelling in Enzyme-Catalysed Reactions	9781847559975	2009	Rudolf K Allemann	http://dx.doi.org/10.1039/9781847559975
99	Radical Reactions in Aqueous Media	9781849730761	2009	Tamara Perchyonok	http://dx.doi.org/10.1039/9781849730761
100	RNA Polymerases as Molecular Motors	9781847559982	2009	Henri Buc	http://dx.doi.org/10.1039/9781847559982
101	Silica-Based Materials for Advanced Chemical Applications	9781847557162	2009	Mario Pagliaro	http://dx.doi.org/10.1039/9781847557162



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
102	Spectroscopic Properties of Inorganic and Organometallic Compounds	9781847551054	2009	Jack Yarwood	http://dx.doi.org/10.1039/9781847551054
103	Sustainable Solutions for Modern Economies	9781847552686	2009	Rainer Höfer	http://dx.doi.org/10.1039/9781847552686
104	Titanate and Titania Nanotubes: Synthesis, Properties and Applications	9781849730778	2009	Dmitry V Bavykin	http://dx.doi.org/10.1039/9781849730778
105	Total Food: Sustainability of the Agri-Food Chain	9781849730785	2009	Keith Waldron	http://dx.doi.org/10.1039/9781849730785
106	Vibrationally Mediated Photodissociation	9781847558176	2009	Salman Rosenwaks	http://dx.doi.org/10.1039/9781847558176
107	Water Contamination Emergencies	9781847559319	2009	John Gray	http://dx.doi.org/10.1039/9781847559319
108	Water System Science and Policy Interfacing	9781847556622	2009	Philippe Quevauville	http://dx.doi.org/10.1039/9781847556622
109	Accounts in Drug Discovery	9781849731980	2010	Joel Barrish	http://dx.doi.org/10.1039/9781849731980
110	Alternatives to Conventional Food Processing	9781849730976	2010	Andrew Proctor	http://dx.doi.org/10.1039/9781849730976
111	Applied Thermodynamics of Fluids	9781849730983	2010	Anthony Goodwin	http://dx.doi.org/10.1039/9781849730983
112	Aqueous Microwave Chemistry	9781849730990	2010	Vivek Polshettiwar	http://dx.doi.org/10.1039/9781849730990
113	Biomedical Applications of Synchrotron Infrared Microspectroscopy: A Practical Approach	9781849731997	2010	David Moss	http://dx.doi.org/10.1039/9781849731997
114	Building Integrated Photovoltaic Thermal Systems	9781849732000	2010	Basant Agrawal	http://dx.doi.org/10.1039/9781849732000
115	Carbohydrate Chemistry Vol 36	9781849730891	2010	Amelia Pilar Rauter	http://dx.doi.org/10.1039/9781849730891
116	Catalysis Vol 22	9781847559630	2010	J J Spivey	http://dx.doi.org/10.1039/9781847559630
117	Catalysis in the Refining of Fischer-Tropsch Syncrude	9781849732017	2010	Arno de Klerk	http://dx.doi.org/10.1039/9781849732017
118	Chemical Modelling, Applications and Theory Vol 7	9781849730884	2010	Michael Springborg	http://dx.doi.org/10.1039/9781849730884
119	Chemiluminescence and Bioluminescence: Past Present and Future	9781849732024	2010	Aldo Roda	http://dx.doi.org/10.1039/9781849732024
120	Chromic Phenomena: Technological Applications of Colour Chemistry 2nd Edn	9781849731034	2010	Peter Bamfield	http://dx.doi.org/10.1039/9781849731034
121	Clean by Light Irradiation	9781849732031	2010	Vincenzo Augugliaro	http://dx.doi.org/10.1039/9781849732031
122	Compound Energy Systems	9781849731041	2010	Shin'ya Obara	http://dx.doi.org/10.1039/9781849731041
123	Ecosystem Services	9781849731058	2010	R M Harrison	http://dx.doi.org/10.1039/9781849731058
124	Electron Paramagnetic Resonance Vol 22	9781849730877	2010	B C Gilbert	http://dx.doi.org/10.1039/9781849730877
125	Emerging Drugs and Targets for Alzheimer's Disease Vol 1	9781849731065	2010	Ana Martinez	http://dx.doi.org/10.1039/9781849731065
126	Emerging Drugs and Targets for Alzheimer's Disease Vol 2	9781849731072	2010	Ana Martinez	http://dx.doi.org/10.1039/9781849731072
127	Energy Crops	9781849732048	2010	Nigel G Halford	http://dx.doi.org/10.1039/9781849732048
128	Environmental Cardiology	9781849732307	2010	Aruni Bhatnagar	http://dx.doi.org/10.1039/9781849732307
129	Environmental Forensics: Proceedings of 2009 Annual Conference	9781849732062	2010	Robert D Morrison	http://dx.doi.org/10.1039/9781849732062



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
130	Functional Molecules from Natural Sources	9781849732079	2010	Stephen K Wrigley	http://dx.doi.org/10.1039/9781849732079
131	Future of Glycerol 2nd Edn	9781849731089	2010	Mario Pagliaro	http://dx.doi.org/10.1039/9781849731089
132	HACCP: A Toolkit for Implementation	9781849732086	2010	Peter Wareing	http://dx.doi.org/10.1039/9781849732086
133	Heat Capacities: Liquids, Solutions and Vapours	9781847559791	2010	Trevor Letcher	http://dx.doi.org/10.1039/9781847559791
134	High Performance Chelation Ion Chromatography	9781849732314	2010	Pavel Nesterenko	http://dx.doi.org/10.1039/9781849732314
135	High Temperature Liquid Chromatography	9781849731096	2010	Thorsten Teutenberg	http://dx.doi.org/10.1039/9781849731096
136	In Silico Toxicology: Principles and Applications	9781849732093	2010	Mark Cronin	http://dx.doi.org/10.1039/9781849732093
137	Innovations in Fuel Cell Technologies	9781849732109	2010	Robert Steinberger-V	http://dx.doi.org/10.1039/9781849732109
138	Maillard Reaction	9781849732123	2010	Merlin C Thomas	http://dx.doi.org/10.1039/9781849732123
139	Mass Spectrometry and Nutrition Research	9781849730921	2010	Laurent Bernard Fay	http://dx.doi.org/10.1039/9781849730921
140	Metabolism, Pharmacokinetics and Toxicity of Functional Groups	9781849731102	2010	Dennis A Smith	http://dx.doi.org/10.1039/9781849731102
141	Metal Ions in Toxicology	9781849732116	2010	Astrid Sigel	http://dx.doi.org/10.1039/9781849732116
142	Microfacts	9781849732130	2010	Peter Wareing	http://dx.doi.org/10.1039/9781849732130
143	Microwave Induced Plasma Analytical Spectrometry	9781849732147	2010	Krzysztof J. Jankowski	http://dx.doi.org/10.1039/9781849732147
144	Molecular Simulations and Biomembranes: From Biophysics to Function	9781849732154	2010	Mark S. P. Sansom	http://dx.doi.org/10.1039/9781849732154
145	N-Heterocyclic Carbenes	9781849732161	2010	Silvia Díez-González	http://dx.doi.org/10.1039/9781849732161
146	Nanotechnologies in Food	9781847559883	2010	Qasim Chaudhry	http://dx.doi.org/10.1039/9781847559883
147	New Frontiers in Chemical Biology	9781849732178	2010	Mark E Bunnage	http://dx.doi.org/10.1039/9781849732178
148	Nomenclature of Inorganic Chemistry II	9781849732529	2010	IUPAC	http://dx.doi.org/10.1039/9781849732529
149	Nuclear Analytical Techniques for Metallomics and Metalloproteomics	9781847559913	2010	Chunying Chen	http://dx.doi.org/10.1039/9781847559913
150	Nuclear Magnetic Resonance Vol 39	9781849730846	2010	G A Webb	http://dx.doi.org/10.1039/9781849730846
151	Organocatalytic Enantioselective Conjugate Addition Reactions	9781849732185	2010	Jose L Vicario	http://dx.doi.org/10.1039/9781849732185
152	Organometallic Chemistry Vol 36	9781847559616	2010	Ian J S Fairlamb	http://dx.doi.org/10.1039/9781847559616
153	Organometallics in Environment and Toxicology	9781849730822	2010	Astrid Sigel	http://dx.doi.org/10.1039/9781849730822
154	Organophosphorus Chemistry Vol 39	9781849730839	2010	D W Allen	http://dx.doi.org/10.1039/9781849730839
155	Photochemistry Vol 38	9781849730860	2010	Angelo Albini	http://dx.doi.org/10.1039/9781849730860
156	Polymer Nanocomposites by Emulsion and Suspension	9781849732192	2010	Vikas Mittal	http://dx.doi.org/10.1039/9781849732192
157	Polymer-based Nanostructures: Medical Applications	9781847559968	2010	Pavel Broz	http://dx.doi.org/10.1039/9781847559968
158	Proficiency Testing Schemes in Analytical Chemistry	9781849730709	2010	Peter Bedson	http://dx.doi.org/10.1039/9781849730709
159	Protein Phosphorylation Analysis by Mass Spectrometry	9781849732208	2010	Wolf D Lehmann	http://dx.doi.org/10.1039/9781849732208



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
160	P-Stereogenic Ligands in Enantioselective Catalysis	9781849732703	2010	Arnald Grabulosa	http://dx.doi.org/10.1039/9781849732703
161	Raman Spectroscopy, Fullerenes and Nanotechnology	9781849731133	2010	Maher S Amer	http://dx.doi.org/10.1039/9781849731133
162	Recent Advances in Food and Flavor Chemistry	9781849731782	2010	Chi-Tang Ho	http://dx.doi.org/10.1039/9781849731782
163	Recent Developments in Asymmetric Organocatalysis	9781849731140	2010	Hélène Pellissier	http://dx.doi.org/10.1039/9781849731140
164	RNA Helicases	9781849732215	2010	Eckhard Jankowsky	http://dx.doi.org/10.1039/9781849732215
165	Securing the Safe Performance of Graphite Reactor Cores	9781847559999	2010	Gareth B Neighbour	http://dx.doi.org/10.1039/9781847559999
166	Silver in Healthcare: Its Antimicrobial Efficacy and Safety in Use	9781849731799	2010	Alan B G Lansdown	http://dx.doi.org/10.1039/9781849731799
167	Single Ion Solvation	9781849732222	2010	Philippe Hunenberg	http://dx.doi.org/10.1039/9781849732222
168	Spectroscopic Properties of Inorganic and Organometallic Compounds, Techniques, Materials and Applications Vol 41	9781849730853	2010	Jack Yarwood	http://dx.doi.org/10.1039/9781849730853
169	Stem Cell-Based Tissue Repair	9781849732246	2010	Raphael Goradetsky	http://dx.doi.org/10.1039/9781849732246
170	Structural Virology	9781849732239	2010	Mavis Agbandje-Mc	http://dx.doi.org/10.1039/9781849732239
171	Sustainable Water	9781849732253	2010	R E Hester	http://dx.doi.org/10.1039/9781849732253
172	Thermochemical Conversion of Biomass to Liquid Fuels and Chemicals	9781849732260	2010	Mark Crocker	http://dx.doi.org/10.1039/9781849732260
173	Transportation Biofuels	9781849732277	2010	Alwin Hoogendoorn	http://dx.doi.org/10.1039/9781849732277
174	Unravelling Single Cell Genomics: Micro and Nanotools	9781849732284	2010	Nathalie Bontoux	http://dx.doi.org/10.1039/9781849732284
175	Water Framework Directive	9781849732291	2010	Philippe Quevauville	http://dx.doi.org/10.1039/9781849732291
176	Advanced Oil Crop Biorefineries	9781849732734	2011	Abbas Kazmi	http://dx.doi.org/10.1039/9781849732734
177	Animal Models for Neurodegenerative Disease	9781849732758	2011	Jesus Avila	http://dx.doi.org/10.1039/9781849732758
178	Biofuels Handbook	9781849731027	2011	James G Speight	http://dx.doi.org/10.1039/9781849731027
179	Bio-inspired Materials and Sensing Systems	9781849732642	2011	Peter D E Biggins	http://dx.doi.org/10.1039/9781849732642
180	Biological Interactions with Surface Charge Biomaterials	9781849733366	2011	Tofail Syed	http://dx.doi.org/10.1039/9781849733366
181	Biomarkers and Human Biomonitoring	9781849733373	2011	Lisbeth Knudsen	http://dx.doi.org/10.1039/9781849733373
182	Biomarkers and Human Biomonitoring	9781849733540	2011	Lisbeth Knudsen	http://dx.doi.org/10.1039/9781849733540
183	Biomedical Imaging	9781849732918	2011	Martin Braddock	http://dx.doi.org/10.1039/9781849732918
184	Biophysical Approaches Determining Ligand Binding to Biomolecular Targets	9781849732666	2011	Alberto Podjarny	http://dx.doi.org/10.1039/9781849732666
185	Carbohydrate Chemistry	9781849732765	2011	Amelia Pilar Rauter	http://dx.doi.org/10.1039/9781849732765
186	Catalysis	9781849732772	2011	David Serrano	http://dx.doi.org/10.1039/9781849732772
187	Challenges in Green Analytical Chemistry	9781849732963	2011	Miguel de la Guardia	http://dx.doi.org/10.1039/9781849732963
188	Chemical and Biochemical Catalysis for Next Generation Biofuels	9781849732857	2011	Blake A Simmons	http://dx.doi.org/10.1039/9781849732857
189	Chemical Modelling	9781849732789	2011	Michael Springborg	http://dx.doi.org/10.1039/9781849732789



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
190	Chemistry of the Morita-Baylis-Hillman Reaction	9781849732659	2011	Min Shi	http://dx.doi.org/10.1039/9781849732659
191	Chirality from Dynamic Kinetic Resolution	9781849732673	2011	Hélène Pellissier	http://dx.doi.org/10.1039/9781849732673
192	Circular Dichroism and Magnetic Circular Dichroism Spectroscopy for Organic Chemists	9781849732932	2011	Nagao Kobayashi	http://dx.doi.org/10.1039/9781849732932
193	Computational Nanoscience	9781849732680	2011	Elena Bichoutskaia	http://dx.doi.org/10.1039/9781849732680
194	Contemporary Computer Assisted Approaches to Molecular Structure Elucidation	9781849734578	2011	Antony Williams	http://dx.doi.org/10.1039/9781849734578
195	Drug Design Strategies	9781849733410	2011	David J Livingstone	http://dx.doi.org/10.1039/9781849733410
196	Enantioselective Homogeneous Supported Catalysis	9781849733427	2011	Radovan Šebesta	http://dx.doi.org/10.1039/9781849733427
197	Environmental Radiochemical Analysis IV	9781849732949	2011	Peter Warwick	http://dx.doi.org/10.1039/9781849732949
198	Extracellular and Intracellular Signaling	9781849733434	2011	James D Adams	http://dx.doi.org/10.1039/9781849733434
199	Fullerenes	9781849732956	2011	Fernando Langa De L	http://dx.doi.org/10.1039/9781849732956
200	G Protein-Coupled Receptors	9781849733441	2011	Jesus Giraldo	http://dx.doi.org/10.1039/9781849733441
201	Green Trends in Insect Control	9781849732901	2011	Óscar López	http://dx.doi.org/10.1039/9781849732901
202	Gum Arabic	9781849733106	2011	John F Kennedy	http://dx.doi.org/10.1039/9781849733106
203	Handbook of Applied Biopolymer Technology, A	9781849733458	2011	Sanjay K Sharma	http://dx.doi.org/10.1039/9781849733458
204	Handbook of Culture Media for Food and Water Microbiology	9781847551450	2011	Janet E L Corry	http://dx.doi.org/10.1039/9781847551450
205	Hormone-Disruptive Chemical Contaminants in Food	9781849732970	2011	Ingemar Pongratz	http://dx.doi.org/10.1039/9781849732970
206	Iron-Containing Enzymes	9781849732987	2011	Samuel P de Visser	http://dx.doi.org/10.1039/9781849732987
207	Kinase Drug Discovery	9781849733557	2011	Richard A Ward	http://dx.doi.org/10.1039/9781849733557
208	Life-Cycle Analysis of Energy Systems	9781849732864	2011	Bent Sørensen	http://dx.doi.org/10.1039/9781849732864
209	Magnetic Resonance in Food Science	9781849732994	2011	Jean-Pierre Renou	http://dx.doi.org/10.1039/9781849732994
210	Marine Pollution and Human Health	9781849732871	2011	R E Hester	http://dx.doi.org/10.1039/9781849732871
211	Membrane Engineering for the Treatment of Gases Vol 1	9781849733472	2011	Enrico Drioli	http://dx.doi.org/10.1039/9781849733472
212	Membrane Engineering for the Treatment of Gases Vol 2	9781849733489	2011	Enrico Drioli	http://dx.doi.org/10.1039/9781849733489
213	Metal Phosphonate Chemistry	9781849733571	2011	Abraham Clearfield	http://dx.doi.org/10.1039/9781849733571
214	Molecular Solar Fuels	9781849733038	2011	Thomas J Wydrzynski	http://dx.doi.org/10.1039/9781849733038
215	Nanostructured Catalysts	9781847559876	2011	Christian Hess	http://dx.doi.org/10.1039/9781847559876
216	Nanotubes and Nanowires	9781849732840	2011	C N Ram Rao	http://dx.doi.org/10.1039/9781849732840
217	Neglected Diseases and Drug Discovery	9781849733496	2011	Mike Palmer	http://dx.doi.org/10.1039/9781849733496
218	Neurodegeneration	9781849733014	2011	Danilo Milardi	http://dx.doi.org/10.1039/9781849733014
219	New Horizons in Predictive Toxicology	9781849733045	2011	Alan G E Wilson	http://dx.doi.org/10.1039/9781849733045
220	New Synthetic Technologies in Medicinal Chemistry	9781849733052	2011	Elizabeth Farrant	http://dx.doi.org/10.1039/9781849733052
221	Nuclear Magnetic Resonance	9781849732796	2011	Krystyna Kamienska	http://dx.doi.org/10.1039/9781849732796



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
222	Nuclear Power and the Environment	9781849732888	2011	R M Harrison	http://dx.doi.org/10.1039/9781849732888
223	Nucleic Acid Biosensors for Environmental Pollution Monitoring	9781849732697	2011	Marco Mascini	http://dx.doi.org/10.1039/9781849732697
224	Organometallic Chemistry	9781849732802	2011	Ian J S Fairlamb	http://dx.doi.org/10.1039/9781849732802
225	Organophosphorus Chemistry	9781849732819	2011	D W Allen	http://dx.doi.org/10.1039/9781849732819
226	Particulate Materials	9781849735148	2011	Chuan-Yu Wu	http://dx.doi.org/10.1039/9781849735148
227	Phage Nanobiotechnology	9781847559920	2011	Valery Petrenko	http://dx.doi.org/10.1039/9781847559920
228	Pharmaceutical Process Development	9781849733076	2011	Mike T Williams	http://dx.doi.org/10.1039/9781849733076
229	Pharmaceutical Salts and Cocrystals	9781849733502	2011	Johan Wouters	http://dx.doi.org/10.1039/9781849733502
230	Photochemistry	9781849732826	2011	Angelo Albini	http://dx.doi.org/10.1039/9781849732826
231	Photodynamic Inactivation of Microbial Pathogens	9781849733083	2011	Michael R Hamblin	http://dx.doi.org/10.1039/9781849733083
232	Polyamine Drug Discovery	9781849733090	2011	Patrick Woster	http://dx.doi.org/10.1039/9781849733090
233	Protein and Peptide Analysis by LC-MS	9781849733144	2011	Thomas Letzel	http://dx.doi.org/10.1039/9781849733144
234	Proteinases as Drug Targets	9781849733151	2011	John F Kennedy	http://dx.doi.org/10.1039/9781849733151
235	Proton-Coupled Electron Transfer	9781849733168	2011	Sebastião Formosinho	http://dx.doi.org/10.1039/9781849733168
236	Renewable Resources for Functional Polymers and Biomaterials	9781849733519	2011	Peter A Williams	http://dx.doi.org/10.1039/9781849733519
237	Spectroscopic Properties of Inorganic and Organometallic Compounds	9781849732833	2011	Jack Yarwood	http://dx.doi.org/10.1039/9781849732833
238	Stratospheric Ozone Depletion and Climate Change	9781849733182	2011	Rolf Muller	http://dx.doi.org/10.1039/9781849733182
239	Structural and Catalytic Roles of Metal Ions in RNA	9781849732512	2011	Astrid Sigel	http://dx.doi.org/10.1039/9781849732512
240	Water Contamination Emergencies	9781849733199	2011	Ulrich Borchers	http://dx.doi.org/10.1039/9781849733199
241	Aging & Vulnerability to Environmental Chemicals	9781849734660	2012	Bernard Weiss	http://dx.doi.org/10.1039/9781849734660
242	Amino Acids, Peptides and Proteins Vol 37	9781849734677	2012	Etelka Farkas	http://dx.doi.org/10.1039/9781849734677
243	Analytical Archaeometry	9781849732741	2012	Howell Edwards	http://dx.doi.org/10.1039/9781849732741
244	Anti-Inflammatory Drug Discovery	9781849735346	2012	Jeremy Levin	http://dx.doi.org/10.1039/9781849735346
245	B Vitamins and Folate	9781849734714	2012	Victor R Preedy	http://dx.doi.org/10.1039/9781849734714
246	Biodiesel	9781849734721	2012	Amit Sarin	http://dx.doi.org/10.1039/9781849734721
247	Biomarkers for Traumatic Brain Injury	9781849734745	2012	Svetlana Dambinova	http://dx.doi.org/10.1039/9781849734745
248	Caffeine	9781849734752	2012	Victor R Preedy	http://dx.doi.org/10.1039/9781849734752
249	Carbohydrate Chemistry Vol 38	9781849734769	2012	Amelia Pilar Rauter	http://dx.doi.org/10.1039/9781849734769
250	Catalysis Vol 24	9781849734776	2012	James J Spivey	http://dx.doi.org/10.1039/9781849734776
251	Catalysts for Alcohol-Fuelled Direct Oxidation Fuel Cells	9781849734783	2012	Zhen-Xing Liang	http://dx.doi.org/10.1039/9781849734783
252	Cellular Response to the Genotoxic Insult	9781849732925	2012	Helmut Greim	http://dx.doi.org/10.1039/9781849732925
253	Chemical Modelling Vol 9	9781849734790	2012	Michael Springborg	http://dx.doi.org/10.1039/9781849734790
254	Computational Approaches to Nuclear Receptors	9781849735353	2012	Pietro Cozzini	http://dx.doi.org/10.1039/9781849735353
255	Designing Multi-Target Drugs	9781849734912	2012	J. Richard Morphy	http://dx.doi.org/10.1039/9781849734912



TITLE LIST E-Book RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
256	Dietary Sugars	9781849734929	2012	Victor R Preedy	http://dx.doi.org/10.1039/9781849734929
257	Discrete Element Modelling of Particulate Media	9781849735032	2012	Chuan-Yu Wu	http://dx.doi.org/10.1039/9781849735032
258	DNA Conjugates & Sensors	9781849734936	2012	Keith R Fox	http://dx.doi.org/10.1039/9781849734936
259	Drug Design Strategies Computational Techniques and Applications	9781849733403	2012	Lee Banting	http://dx.doi.org/10.1039/9781849733403
260	Drug Discovery for Psychiatric Disorders	9781849734943	2012	Zoran Rankovic	http://dx.doi.org/10.1039/9781849734943
261	Drug Discovery from Natural Products	9781849734950	2012	Olga Genilloud	http://dx.doi.org/10.1039/9781849734950
262	Electrochemistry	9781849734820	2012	Jay D Wadhawan	http://dx.doi.org/10.1039/9781849734820
263	Electron Paramagnetic Resonance	9781849734837	2012	Bruce C Gilbert	http://dx.doi.org/10.1039/9781849734837
264	Environmental Forensics	9781849734967	2012	Robert D Morrison	http://dx.doi.org/10.1039/9781849734967
265	Environmental Impacts of Modern Agriculture	9781849734974	2012	R M Harrison	http://dx.doi.org/10.1039/9781849734974
266	Evolution's Destiny	9781849735599	2012	Robert J P Williams	http://dx.doi.org/10.1039/9781849735599
267	Food Safety Hazard Guidebook	9781849734813	2012	Richard Lawley	http://dx.doi.org/10.1039/9781849734813
268	Guanine Quartets	9781849736954	2012	Lea Spindler	http://dx.doi.org/10.1039/9781849736954
269	Gums and Stabilisers for the Food Industry 16	9781849734554	2012	Peter A Williams	http://dx.doi.org/10.1039/9781849734554
270	Innovations in Biomolecular Modeling and Simulations Vol 1	9781849735049	2012	Tamar Schlick	http://dx.doi.org/10.1039/9781849735049
271	Innovations in Biomolecular Modeling and Simulations Vol 2	9781849735056	2012	Tamar Schlick	http://dx.doi.org/10.1039/9781849735056
272	Integrated Forest Biorefineries	9781849735063	2012	Lew Christopher	http://dx.doi.org/10.1039/9781849735063
273	Isoflavones	9781849735094	2012	Victor R Preedy	http://dx.doi.org/10.1039/9781849735094
274	Janus Particle Synthesis Self Assembly & Applications	9781849735100	2012	Shan Jiang	http://dx.doi.org/10.1039/9781849735100
275	Mammalian Toxicology of Insecticides	9781849733007	2012	Tim Marrs	http://dx.doi.org/10.1039/9781849733007
276	Manipulation of Nanoscale Materials	9781849735124	2012	Katsuhiko Ariga	http://dx.doi.org/10.1039/9781849735124
277	Modelling and Measuring Reactor Core Graphite Properties and Performance	9781849735179	2012	Gareth B Neighbour	http://dx.doi.org/10.1039/9781849735179
278	Molecular Design and Applications of Photofunctional Polymers & Materials	9781849735759	2012	Wai-Yeung Wong	http://dx.doi.org/10.1039/9781849735759
279	Molecular Logic-based Computation	9781849733021	2012	A Prasanna de Silva	http://dx.doi.org/10.1039/9781849733021
280	NanoFormulation	9781849735247	2012	Gordon Tiddy	http://dx.doi.org/10.1039/9781849735247
281	Nanoparticles in Anti-Microbial Materials	9781849735261	2012	Fiona Regan	http://dx.doi.org/10.1039/9781849735261
282	Nanopores for Bioanalytical Applications	9781849735278	2012	Joshua Edel	http://dx.doi.org/10.1039/9781849735278
283	Nanoporous Gold	9781849735285	2012	Arne Wittstock	http://dx.doi.org/10.1039/9781849735285
284	Nanoscience	9781849734844	2012	Paul O'Brien	http://dx.doi.org/10.1039/9781849734844
285	Nanostructured Biomaterials for Overcoming Biological Barriers	9781849735292	2012	Maria Jose Alonso	http://dx.doi.org/10.1039/9781849735292
286	Natural Polymers Vol 1	9781849735193	2012	Maya J John	http://dx.doi.org/10.1039/9781849735193
287	Natural Polymers Vol 2	9781849735315	2012	Maya J John	http://dx.doi.org/10.1039/9781849735315



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
288	New Therapeutic Strategies for Type 2 Diabetes	9781849735322	2012	Rob M Jones	http://dx.doi.org/10.1039/9781849735322
289	NMR Spectroscopy in Food Analysis	9781849735339	2012	Apostolos Spyros	http://dx.doi.org/10.1039/9781849735339
290	Nuclear Magnetic Resonance Vol 41	9781849734851	2012	Krystyna Kamienska	http://dx.doi.org/10.1039/9781849734851
291	Organic Chemistry of Drug Degradation	9781849735360	2012	Min Li	http://dx.doi.org/10.1039/9781849735360
292	Organometallic Chemistry Vol 38	9781849734868	2012	Ian J S Fairlamb	http://dx.doi.org/10.1039/9781849734868
293	Organophosphorus Chemistry Vol 41	9781849734875	2012	David W Allen	http://dx.doi.org/10.1039/9781849734875
294	Photochemistry Vol 40	9781849734882	2012	Angelo Albini	http://dx.doi.org/10.1039/9781849734882
295	Physico-Chemical and Computational Approaches to Drug Discovery	9781849735377	2012	Javier Luque	http://dx.doi.org/10.1039/9781849735377
296	Polymer-Graphene Nanocomposites	9781849736794	2012	Vikas Mittal	http://dx.doi.org/10.1039/9781849736794
297	Polymeric and Self Assembled Hydrogels	9781849735629	2012	Oren Scherman	http://dx.doi.org/10.1039/9781849735629
298	Recent Developments in Biomolecular NMR	9781849735391	2012	Marius Clore	http://dx.doi.org/10.1039/9781849735391
299	Significance of Faecal Indicators in Water	9781849735421	2012	David Kay	http://dx.doi.org/10.1039/9781849735421
300	Soils and Food Security	9781849735438	2012	R E Hester	http://dx.doi.org/10.1039/9781849735438
301	Solar Hydrogen	9781849733175	2012	Mario Pagliaro	http://dx.doi.org/10.1039/9781849733175
302	Spectroscopic Properties of Inorganic & Organometallic Compounds vol 43	9781849734899	2012	Jack Yarwood	http://dx.doi.org/10.1039/9781849734899
303	Stability of Complex Carbohydrate Structures	9781849735643	2012	Stephen E Harding	http://dx.doi.org/10.1039/9781849735643
304	Sustainable Preparation of Metal Nanoparticles	9781849735469	2012	Rafael Luque	http://dx.doi.org/10.1039/9781849735469
305	Towards Efficient Designing of Safe Nanomaterials	9781849735476	2012	Jerzy Leszczynski	http://dx.doi.org/10.1039/9781849735476
306	Toxicological Effects of Veterinary Medicinal Products in Humans Vol 1	9781849735483	2012	Kevin Woodward	http://dx.doi.org/10.1039/9781849735483
307	Toxicological Effects of Veterinary Medicinal Products in Humans Vol 2	9781849736862	2012	Kevin Woodward	http://dx.doi.org/10.1039/9781849736862
308	UHPLC in Life Sciences	9781849735490	2012	Davy Guillarme	http://dx.doi.org/10.1039/9781849735490
309	Vitamin A and Carotenoids	9781849735506	2012	Victor R Preedy	http://dx.doi.org/10.1039/9781849735506
310	Advances in Dermatological Sciences	9781849734639	2013	Brian Chilcott	http://dx.doi.org/10.1039/9781849734639
311	Alternative Solvents for Green Chemistry 2nd Edition	9781849736824	2013	Francesca M Kerton	http://dx.doi.org/10.1039/9781849736824
312	Amino Acids, Peptides and Proteins Volume 38	9781849737081	2013	Etelka Farkas	http://dx.doi.org/10.1039/9781849737081
313	Artificial Cilia	9781849737098	2013	Jaap MJ den Toonder	http://dx.doi.org/10.1039/9781849737098
314	Asymmetric Domino Reactions	9781849737104	2013	Helene Pellissier	http://dx.doi.org/10.1039/9781849737104
315	Basic Chemometric Techniques in Atomic Spectroscopy	9781849739344	2013	Andrade-Garda	http://dx.doi.org/10.1039/9781849739344



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
316	Biological and Biomimetic Adhesives	9781849737135	2013	Flammang	http://dx.doi.org/10.1039/9781849737135
317	Biological Conversion of Biomass for Fuels and Chemicals	9781849734738	2013	Jianzhong Sun	http://dx.doi.org/10.1039/9781849734738
318	Biomass for Sustainable Applications	9781849737142	2013	Sarra Gaspard	http://dx.doi.org/10.1039/9781849737142
319	Biotherapeutics	9781849737159	2013	Lyn Jones	http://dx.doi.org/10.1039/9781849737159
320	Carbohydrate Chemistry Volume 39	9781849737173	2013	Amelia Pilar Rauter	http://dx.doi.org/10.1039/9781849737173
321	Carbon Nanotube-Polymer Composites	9781849736817	2013	Dimitrios Tasis	http://dx.doi.org/10.1039/9781849735681
322	Catalysis volume 25	9781849737203	2013	James J Spivey	http://dx.doi.org/10.1039/9781849737203
323	C-H and C-X Bond Functionalization	9781849737166	2013	Xavi Ribas	http://dx.doi.org/10.1039/9781849737166
324	Chemical Alternatives Assessments	9781849737234	2013	R M Harrison	http://dx.doi.org/10.1039/9781849737234
325	Chemical Modelling Volume 10	9781849737241	2013	Michael Springborg	http://dx.doi.org/10.1039/9781849737241
326	Chemical Toxicity Prediction	9781849734400	2013	Mark Cronin	http://dx.doi.org/10.1039/9781849734400
327	Chlorinated Solvents	9781849737265	2013	Robert D Morrison	http://dx.doi.org/10.1039/9781849737265
328	Chromatographic Methods in Metabolomics	9781849737272	2013	Tuulia Hytöyläinen	http://dx.doi.org/10.1039/9781849737272
329	Comprehensive Biomarker Discovery and Validation for Clinical Application	9781849734363	2013	Péter Horvátovich	http://dx.doi.org/10.1039/9781849734363
330	Computational Catalysis	9781849734905	2013	Asthagiri, Janik	http://dx.doi.org/10.1039/9781849734905
331	Computational Quantum Chemistry	9781849737289	2013	Joseph J W McDougal	http://dx.doi.org/10.1039/9781849737289
332	Conjugated Polymers	9781849739771	2013	Klaus Mullen	http://dx.doi.org/10.1039/9781849739771
333	Dendrimers in Biomedical Applications	9781849737296	2013	Barbara Klajnert	http://dx.doi.org/10.1039/9781849737296
334	Detecting Challenges in Clinical Diagnostics	9781849737302	2013	Pankaj Badgama	http://dx.doi.org/10.1039/9781849737302
335	Economic Utilisation of Food Co-Products	9781849737326	2013	Abbas Kazmi	http://dx.doi.org/10.1039/9781849737326
336	Electrochemistry volume 12	9781849737333	2013	Jay D Wadhawan	http://dx.doi.org/10.1039/9781849737333
337	Element Recovery and Sustainability	9781849737340	2013	Andrew Hunt	http://dx.doi.org/10.1039/9781849737340
338	Emerging Drugs and Targets for Parkinson's Disease	9781849737357	2013	Ana Martinez	http://dx.doi.org/10.1039/9781849737357
339	Environmental Catalysis over Gold-Based Materials	9781849737364	2013	George Avgouropoulos	http://dx.doi.org/10.1039/9781849737364
340	Essential Guide to Food Additives	9781849734981	2013	Mike Saltmarsh	http://dx.doi.org/10.1039/9781849734981
341	Functional Molecular Gels	9781849737371	2013	Escuder, Miravet	http://dx.doi.org/10.1039/9781849737371
342	Functional Polymers for Nanomedicine	9781849737388	2013	Youqing Shen	http://dx.doi.org/10.1039/9781849737388
343	Fundamentals of Controlled/Living Radical Polymerization	9781849737425	2013	Nicolay V Tsarevsky	http://dx.doi.org/10.1039/9781849737425
344	Green Materials for Sustainable Water Remediation and Treatment	9781849735001	2013	Anuradha Mishra	http://dx.doi.org/10.1039/9781849735001
345	Handbook of Chalcogen Chemistry Volume 1	9781849737456	2013	Francesco Devillano	http://dx.doi.org/10.1039/9781849737456
346	Handbook of Chalcogen Chemistry Volume 2	9781849737463	2013	Francesco Devillano	http://dx.doi.org/10.1039/9781849737463
347	Healable Polymer Systems	9781849737470	2013	Wayne Hayes	http://dx.doi.org/10.1039/9781849737470



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
348	Inhibitors of Molecular Chaperones as Therapeutic Agents	9781849739689	2013	Timothy D Machajev	http://dx.doi.org/10.1039/9781849739689
349	Magnetic Resonance in Food Science	9781849737531	2013	John van Duynhoven	http://dx.doi.org/10.1039/9781849737531
350	Magnetorheology	9781849737548	2013	Norman M Wereley	http://dx.doi.org/10.1039/9781849737548
351	Materials Design Inspired by Nature	9781849737555	2013	Peter Fratzl	http://dx.doi.org/10.1039/9781849737555
352	Mechanisms and Metal Involvement in Neurodegenerative diseases	9781849735896	2013	Roberta Ward	http://dx.doi.org/10.1039/9781849735896
353	Mercury Handbook	9781849735155	2013	L F Kozin	http://dx.doi.org/10.1039/9781849735155
354	Metal Organic Frameworks as Heterogeneous Catalysts	9781849737586	2013	Llabres I Xamena Ga	http://dx.doi.org/10.1039/9781849737586
355	Nanoscience	9781849737623	2013	Paul O'Brien	http://dx.doi.org/10.1039/9781849737623
356	Nanoscience for the Conservation of Works of Art	9781849737630	2013	Piero Baglioni	http://dx.doi.org/10.1039/9781849737630
357	Natural Product Extraction	9781849737579	2013	Mauricio A Rostagno	http://dx.doi.org/10.1039/9781849737579
358	Natural Rubber Materials Volume 1	9781849737647	2013	Sabu Thomas	http://dx.doi.org/10.1039/9781849737647
359	Natural Rubber Materials Volume 2	9781849737654	2013	Sabu Thomas	http://dx.doi.org/10.1039/9781849737654
360	New Applications of NMR in Drug Discovery and Development	9781849737661	2013	Leoncio Garrido	http://dx.doi.org/10.1039/9781849737661
361	Nomenclature of Organic Chemistry	9781849733069	2013	Powell Favre	http://dx.doi.org/10.1039/9781849733069
362	Nuclear Magnetic Resonance Volume 42	9781849737678	2013	Krystyna Kamienska	http://dx.doi.org/10.1039/9781849737678
363	Nutrition, Functional and Sensory Properties of Foods	9781849737685	2013	Chi-Tang Ho	http://dx.doi.org/10.1039/9781849737685
364	Organophosphorus Chemistry Volume 42	9781849737708	2013	David W Allen	http://dx.doi.org/10.1039/9781849737708
365	Pain Therapeutics	9781849737715	2013	Charlotte Allerton	http://dx.doi.org/10.1039/9781849737715
366	Photochemistry volume 41	9781849737722	2013	Angelo Albini	http://dx.doi.org/10.1039/9781849737722
367	Photoelectronchemical Water Splitting	9781849737739	2013	Hans-Joachim Lewer	http://dx.doi.org/10.1039/9781849737739
368	Polymer Nanofibers	9781849737746	2013	Darlo Pisignano	http://dx.doi.org/10.1039/9781849737746
369	Polymeric Materials with Antimicrobial Activity	9781782624998	2013	Marta Fernandez-Ga	http://dx.doi.org/10.1039/9781782624998
370	Reaction Rate Constant Computations	9781849737753	2013	Keli Han	http://dx.doi.org/10.1039/9781849737753
371	Reducing, Refining and Replacing the Use of Animals in Toxicity Testing	9781849737920	2013	Dave Allen	http://dx.doi.org/10.1039/9781849737920
372	Responsive Photonic Nanostructures	9781849737760	2013	Yadong Yin	http://dx.doi.org/10.1039/9781849737760
373	Sensor Technology in Neuroscience	9781849735414	2013	Michael Thompson	http://dx.doi.org/10.1039/9781849735414
374	Smart Materials for Drug Delivery Volume 1	9781849736800	2013	Carmen Alvarez-Lore	http://dx.doi.org/10.1039/9781849736800
375	Smart Materials for Drug Delivery Volume 2	9781849734318	2013	Carmen Alvarez-Lore	http://dx.doi.org/10.1039/9781849734318
376	Solar Energy Conversion	9781849735445	2013	Piotr Piotrowiak	http://dx.doi.org/10.1039/9781849735445
377	Solid Oxide Fuel Cells	9781849737777	2013	Meng Ni	http://dx.doi.org/10.1039/9781849737777



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
378	Spectroscopic Properties of Inorganic and Organometallic Compounds Volume 44	9781849737791	2013	Jack Yarwood	http://dx.doi.org/10.1039/9781849737791
379	Successful Strategies for the Discovery of Antiviral Drugs	9781849737814	2013	Manoj C. Desai	http://dx.doi.org/10.1039/9781849737814
380	Supramolecular Systems in Biomedical Fields	9781849737821	2013	Hans-Jorg Schneider	http://dx.doi.org/10.1039/9781849737821
381	The Carcinogenicity of Metals	9781849737197	2013	Alan Lansdown	http://dx.doi.org/10.1039/9781849737197
382	Thiol-X Chemistries in Polymer and Materials Science	9781849736961	2013	Andrew B Lowe	http://dx.doi.org/10.1039/9781849736961
383	Traditional Chinese Medicine	9781849737852	2013	James D Adams	http://dx.doi.org/10.1039/9781849737852
384	Waste as a Resource	9781849737883	2013	R E Hester	http://dx.doi.org/10.1039/9781849737883
385	Water Contamination Emergencies	9781849737890	2013	K Clive Thompson	http://dx.doi.org/10.1039/9781849737890
386	Advanced Concepts in Photovoltaics	9781849739955	2014	Nozik, Conibeer, Bea	http://dx.doi.org/10.1039/9781849739955
387	Advances in Biological Solid-State NMR	9781782627449	2014	Separovic, Naito	http://dx.doi.org/10.1039/9781782627449
388	Advanced Synthetic Materials in Detection Science	9781849737074	2014	Reddy, Thompson	http://dx.doi.org/10.1039/9781849737074
389	Ambient Ionization Mass Spectrometry	9781782628026	2014	Marek Domin, Bosto	http://dx.doi.org/10.1039/9781782628026
390	Amino Acids, Peptides and Proteins	9781849739962	2014	Maxim Ryadnov, Na	http://dx.doi.org/10.1039/9781849739962
391	Atomically-Precise Methods for Synthesis of Solid Catalysts	9781782628439	2014	Sophie Hermans, Un	http://dx.doi.org/10.1039/9781782628439
392	Ball Milling Towards Green Synthesis	9781782621980	2014	Achim Stolle, Univer	http://dx.doi.org/10.1039/9781782621980
393	Binding, Transport and Storage of Metal Ions in Biological Cells	9781849739979	2014	Maret, Wedd	http://dx.doi.org/10.1039/9781849739979
394	Biointerfaces	9781782628453	2014	Hutmacher, Chrzano	http://dx.doi.org/10.1039/9781782628453
395	Carbohydrate Chemistry Vol 40	9781849739986	2014	Pilar Rauter, Lindhor	http://dx.doi.org/10.1039/9781849739986
396	Catalysis Vol 26	9781782620037	2014	Spivey, Han, Dooley	http://dx.doi.org/10.1039/9781782620037
397	Catalysis in Ionic Liquids	9781849737210	2014	Hardacre, Parvulescu	http://dx.doi.org/10.1039/9781849737210
398	Catalytic Hydrogenation for Biomass Valorization	9781782620099	2014	Roberto Rinaldi, Ma	http://dx.doi.org/10.1039/9781782620099
399	Cationic Polymers in Regenerative Medicine	9781782620105	2014	Sangram Samal, Ghe	http://dx.doi.org/10.1039/9781782620105
400	Cell Surface Engineering	9781782628477	2014	Rawil Fakhrollin	http://dx.doi.org/10.1039/9781782628477
401	Chemical Information for Chemists	9781782620655	2014	Judith Currano	http://dx.doi.org/10.1039/9781782620655
402	Chemical Modelling Vol 11	9781782620112	2014	Springborg, Joswig	http://dx.doi.org/10.1039/9781782620112
403	Conjugated Linoleic Acids and Conjugated Vegetable Oils	9781782620211	2014	Sels, Philippaerts	http://dx.doi.org/10.1039/9781782620211
404	Economic Synthesis of Heterocycles	9781782620839	2014	Xiao-Feng Wu & Mat	http://dx.doi.org/10.1039/9781782620839
405	Electron Paramagnetic Resonance	9781782620280	2014	Chechik, Murphy, Gi	http://dx.doi.org/10.1039/9781782620280
406	Enantioselective Multicatalysed Tandem Reactions	9781782621355	2014	Hélène Pellissier	http://dx.doi.org/10.1039/9781782621355
407	Environmental Forensics	9781782628347	2014	Robert D Morrison, C	http://dx.doi.org/10.1039/9781782628347
408	Experimental Thermodynamics Volume IX	9781782625254	2014	Marc J Assael	http://dx.doi.org/10.1039/9781782625254
409	Fracking	9781782620556	2014	Hester, Harrison	http://dx.doi.org/10.1039/9781782620556
410	From C-H to C_C Bonds	9781782620082	2014	Chao-Jun Li	http://dx.doi.org/10.1039/9781782620082



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
411	Functional Nanometer-Sized Clusters of Transition Metals	9781782628514	2014	Wei Chen, Shaowei C	http://dx.doi.org/10.1039/9781782628514
412	Geoengineering of the Climate System	9781782621225	2014	Harrison, Hester	http://dx.doi.org/10.1039/9781782621225
413	Green Materials From Plant Oils	9781782621850	2014	Zengshe Liu, NCAUR	http://dx.doi.org/10.1039/9781782621850
414	Gums and Stabilisers for the Food Industry 17	9781782621300	2014	Williams, Phillips	http://dx.doi.org/10.1039/9781782621300
415	Heavy Metals In Water	9781782620174	2014	Sanjay Sharma	http://dx.doi.org/10.1039/9781782620174
416	Heterogeneous Gold Catalysts and Catalysis	9781782621645	2014	Ma, Dai	http://dx.doi.org/10.1039/9781782621645
417	Hierarchical Nanostructures for Energy Devices	9781849737500	2014	Ko, Grigoropoulos	http://dx.doi.org/10.1039/9781849737500
418	Human-based Systems for Translation Research	9781782620136	2014	Robert Coleman, Ind	http://dx.doi.org/10.1039/9781782620136
419	Hydrogels in Cell-Based Therapies	9781782622055	2014	Connon, Hamley	http://dx.doi.org/10.1039/9781782622055
420	Ion Channel Drug Discovery	9781849735087	2014	Cox, Gosling	http://dx.doi.org/10.1039/9781849735087
421	Macrocycles in Drug Discovery	9781782623113	2014	Levin	http://dx.doi.org/10.1039/9781782623113
422	Manganese in Health and Disease	9781782622383	2014	Lucio Costa, Univers	http://dx.doi.org/10.1039/9781782622383
423	Materials Challenges	9781849733465	2014	Stuart J C Irvine, Opt	http://dx.doi.org/10.1039/9781849733465
424	Mechanochromic Fluorescent Materials	9781782623229	2014	Xu, Chi	http://dx.doi.org/10.1039/9781782623229
425	Metal Nanoparticles for Catalysis	9781782621034	2014	Franklin (Feng) Tao	http://dx.doi.org/10.1039/9781782621034
426	Microfluidics for Medical Applications	9781849737593	2014	Albert van den Berg,	http://dx.doi.org/10.1039/9781849737593
427	Microfluidics in Detection Science	9781849737609	2014	Labeed, Fatoyinbo	http://dx.doi.org/10.1039/9781849737609
428	Microscale Acoustofluidics	9781849737067	2014	Thomas Laurell, Lun	http://dx.doi.org/10.1039/9781849737067
429	Nanodiamond	9781849737616	2014	Oliver Williams	http://dx.doi.org/10.1039/9781849737616
430	Nanofabrication and its Application in Renewable Energy	9781782623380	2014	Zhang, Manjooran	http://dx.doi.org/10.1039/9781782623380
431	New Trends in Cross-Coupling	9781782620259	2014	T J Colacot	http://dx.doi.org/10.1039/9781782620259
432	Nuclear Magnetic Resonance Vol 43	9781849738125	2014	Kamienska-Trela, Sc	http://dx.doi.org/10.1039/9781849738125
433	Organometallic Chemistry Vol 39	9781849737692	2014	Fairlamb, Lynam	http://dx.doi.org/10.1039/9781849737692
434	Organophosphorus Chemistry Vol 43	9781782623977	2014	Tebby, Loakes, Allen	http://dx.doi.org/10.1039/9781782623977
435	Orphan Drugs and Rare Diseases	9781782624202	2014	Pryde, Palmer	http://dx.doi.org/10.1039/9781782624202
436	Particle Science and Engineering	9781782627432	2014	Xiaoshu Cai, Jerry He	http://dx.doi.org/10.1039/9781782627432
437	Particle-Stabilized Emulsions and Colloids	9781782620143	2014	To Ngai, The Chinese	http://dx.doi.org/10.1039/9781782620143
438	Phosphorus-Based Polymers	9781782624523	2014	Monge, David	http://dx.doi.org/10.1039/9781782624523
439	Photochemistry Vol 42	9781782624547	2014	Albini	http://dx.doi.org/10.1039/9781782624547
440	Photo Cured Materials	9781782620075	2014	Atul Tiwari, Alexand	http://dx.doi.org/10.1039/9781782620075
441	Poly(lactic acid) Science and Technology	9781782624806	2014	Alfonso Jiménez, Un	http://dx.doi.org/10.1039/9781782624806
442	Polyhydroxyalkanoates (PHAs) based Blends, Composites and Nanocomposites	9781782622314	2014	Ipsita Roy, University	http://dx.doi.org/10.1039/9781782622314
443	Principles and Practice of Analytical Techniques in Geosciences	9781782625025	2014	Grice, Keely	http://dx.doi.org/10.1039/9781782625025
444	Quantitative In Silico Chromatography	9781782620167	2014	T Hanai	http://dx.doi.org/10.1039/9781782620167



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
445	Quantitative Proteomics	9781782626985	2014	Claire E Evers	http://dx.doi.org/10.1039/9781782626985
446	Renewable Resources for Biorefineries	9781782620181	2014	Carol Lin	http://dx.doi.org/10.1039/9781782620181
447	Sector Field Mass Spectrometry for Inorganic Analysis	9781849735407	2014	Thomas Prohaska, U	http://dx.doi.org/10.1039/9781849735407
448	Semiconductor Nanowires	9781782625209	2014	Wei Lu, University of	http://dx.doi.org/10.1039/9781782625209
449	Semiconductor Quantum Dots	9781782628354	2014	Mark Green	http://dx.doi.org/10.1039/9781782628354
450	Short Wavelength Laboratory Sources	9781849735018	2014	Davide Bleiner, Univ	http://dx.doi.org/10.1039/9781849735018
451	Soft Nanoparticles for Biomedical Applications	9781782625216	2014	Callejas-Fernandez,	http://dx.doi.org/10.1039/9781782625216
452	Spectroscopic Properties of Inorganic and Organometallic Compounds Vol 45	9781782625964	2014	Douthwaite, Duckett	http://dx.doi.org/10.1039/9781782625964
453	Supramolecular Materials for Opto-Electronics	9781782626947	2014	Norbert Koch, Humb	http://dx.doi.org/10.1039/9781782626947
454	Synthetic Biology	9781849737845	2014	Ryadnov, Brunsveld,	http://dx.doi.org/10.1039/9781849737845
455	Tandem Mass Spectrometry of Lipids	9781782626350	2014	Robert C Murphy, Ur	http://dx.doi.org/10.1039/9781782626350
456	Transition Metal Catalysis in Aerobic Alcohol Oxidation	9781782621652	2014	Francesca Cardona,	http://dx.doi.org/10.1039/9781782621652
457	Volume Properties	9781782627043	2014	Emmerich Wilhelm,	http://dx.doi.org/10.1039/9781782627043
458	2-Oxoglutarate-Dependent oxygenases	9781782621959	2015	Robert Hausinger, M	http://dx.doi.org/10.1039/9781782621959
459	Amino Acids, Peptides and Proteins Vol 40	9781782622680	2015	Maxim Ryadnov, Na	http://dx.doi.org/10.1039/9781782622680
460	Asymmetric Functionalization of C-H Bonds	9781782621966	2015	Shu-Li You, Chinese	http://dx.doi.org/10.1039/9781782621966
461	Betaine	9781782628446	2015	Victor Preedy, King's	http://dx.doi.org/10.1039/9781782628446
462	Biomass Sugars for Non-Fuel Applications	9781782622079	2015	Dmitry Murzin, Abo	http://dx.doi.org/10.1039/9781782622079
463	Bio-Synthetic Hybrid Materials and Bionanoparticles	9781782622109	2015	Alexander Böker, RW	http://dx.doi.org/10.1039/9781782622109
464	Boron	9781782622123	2015	Meng Li, University of	http://dx.doi.org/10.1039/9781782622123
465	Calcium	9781782622130	2015	Victor Preedy, King's	http://dx.doi.org/10.1039/9781782622130
466	Carbohydrate Chemistry	9781782620600	2015	Amelia Pilar Rauter,	http://dx.doi.org/10.1039/9781782620600
467	Carbohydrates in Drug Design and Discovery	9781849739993	2015	Jesus Jimenez-Barbe	http://dx.doi.org/10.1039/9781849739993
468	Cardiovascular and Metabolic Disease	9781782622390	2015	Phil Peplow, Univers	http://dx.doi.org/10.1039/9781782622390
469	Catalysis	9781782622697	2015	James Spivey, Louisi	http://dx.doi.org/10.1039/9781782622697
470	Chemical Biotechnology and Bioengineering	9781782620129	2015	Y.-H Zhang, F. Hu, J.	http://dx.doi.org/10.1039/9781782620129
471	Chemical Modelling	9781782622703	2015	Michael Springborg,	http://dx.doi.org/10.1039/9781782622703
472	Chemosensitive Materials	9781782622420	2015	Hans-Jörg Schneider	http://dx.doi.org/10.1039/9781782622420
473	Chocolate and Health	9781782622802	2015	Philip Wilson, East T	http://dx.doi.org/10.1039/9781782622802
474	Commercializing Biobased Products	9781782622444	2015	Seth Snyder, Northw	http://dx.doi.org/10.1039/9781782622444
475	Conducting Polymers	9781782623748	2015	Toribio Fernandez O	http://dx.doi.org/10.1039/9781782623748
476	Disinfection By-products in Drinking Water	9781782622710	2015	K Clive Thompson, A	http://dx.doi.org/10.1039/9781782622710
477	Drug Discovery for Schizophrenia	9781782622499	2015	Tatiana Lipina, Lune	http://dx.doi.org/10.1039/9781782622499



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
478	Electrical Memory Materials and Devices	9781782622505	2015	Wen-Chang Chen, N	http://dx.doi.org/10.1039/9781782622505
479	Electrochemical Strategies in Detection Science	9781782622529	2015	Damien Arrigan, Cur	http://dx.doi.org/10.1039/9781782622529
480	Electrochemistry	9781782620273	2015	Craig Banks, Manche	http://dx.doi.org/10.1039/9781782620273
481	Electrospinning	9781849735575	2015	Geoffrey R Mitchell,	http://dx.doi.org/10.1039/9781849735575
482	Environmental Forensics	9781782625070	2015	O'Sullivan, Megson	http://dx.doi.org/10.1039/9781782625070
483	Environmental Radiochemical Analysis V	9781782622734	2015	Warwick, Ware	http://dx.doi.org/10.1039/9781782622734
484	Epigenetics for Drug Discovery	9781782628484	2015	Carey	http://dx.doi.org/10.1039/9781782628484
485	Experimental Thermodynamics Volume X	9781782622543	2015	Dick Bedeaux, Norw	http://dx.doi.org/10.1039/9781782622543
486	Fluid-Structure Interactions in Low-Reynolds-Number Flows	9781782628491	2015	Camille Duprat, Prin	http://dx.doi.org/10.1039/9781782628491
487	Fluorine	9781782628507	2015	Victor Preedy, King's	http://dx.doi.org/10.1039/9781782628507
488	Fragment-Based Drug Discovery	9781782620938	2015	Steven Howard and	http://dx.doi.org/10.1039/9781782620938
489	Functional Metallosupramolecular Materials	9781782622673	2015	John Hardy, Queen's	http://dx.doi.org/10.1039/9781782622673
490	Glycopolymers Code	9781782622666	2015	C. Remzi Becer, Quee	http://dx.doi.org/10.1039/9781782622666
491	Green Chemistry Strategies for Drug Discovery	9781782622659	2015	Emily A. Peterson, A	http://dx.doi.org/10.1039/9781782622659
492	Green Photo-active Nanomaterials	9781782622642	2015	Nuraje, Asmatulu, M	http://dx.doi.org/10.1039/9781782622642
493	Heme Peroxidases	9781782622628	2015	Emma Raven, Univer	http://dx.doi.org/10.1039/9781782622628
494	Heterocycles from Double-Functionalized Arenes	9781782623120	2015	Xiao-Feng Wu & Mat	http://dx.doi.org/10.1039/9781782623120
495	Heterogeneous Catalysis for Today's Challenges	9781849737494	2015	Trewyn	http://dx.doi.org/10.1039/9781849737494
496	Hyperbranched Polymers	9781782622468	2015	Albena Lederer, Leib	http://dx.doi.org/10.1039/9781782622468
497	Hyperpolarized Xenon-129 Magnetic Resonance	9781782628378	2015	Thomas Meersmann	http://dx.doi.org/10.1039/9781782628378
498	Imidazole Dipeptides	9781782622611	2015	Victor Preedy, King's	http://dx.doi.org/10.1039/9781782622611
499	In Silico Medicinal Chemistry	9781782622604	2015	Nathan Brown, The I	http://dx.doi.org/10.1039/9781782622604
500	Ionic Liquids in the Biorefinery Concept	9781782622598	2015	Bogel-Lukasik	http://dx.doi.org/10.1039/9781782622598
501	Ionic Polymer Metal Composites (IPMCs) Vol 1	9781782622581	2015	Mohsen Shahinpoor	http://dx.doi.org/10.1039/9781782622581
502	Ionic Polymer Metal Composites (IPMCs) Vol 2	9781782627234	2015	Mohsen Shahinpoor	http://dx.doi.org/10.1039/9781782627234
503	Magnetic Resonance in Food Science	9781782622741	2015	Francesco Capozzi, U	http://dx.doi.org/10.1039/9781782622741
504	Masked Mycotoxins in Food	9781782622574	2015	Chiara Dall'Asta, Uni	http://dx.doi.org/10.1039/9781782622574
505	Microwave-Assisted Polymerization	9781782623182	2015	Mishra, Vats, Clark	http://dx.doi.org/10.1039/9781782628095
506	Mobile NMR and MRI	9781782628095	2015	Mike Johns, Universi	http://dx.doi.org/10.1039/9781782623182
507	Modern NMR Approaches To The Structure Elucidation of Natural Products Vol 1	9781849735186	2015	Antony Williams; Ga	http://dx.doi.org/10.1039/9781849735186
508	Nanoceramics in Clinical Use	9781782622550	2015	María Vallet-Regi, U	http://dx.doi.org/10.1039/9781782622550
509	Nanocharacterisation	9781782621867	2015	Kirkland, Haigh	http://dx.doi.org/10.1039/9781782621867
510	Nanostructured Carbon Materials for Catalysis	9781782622567	2015	Philippe Serp, ENSIA	http://dx.doi.org/10.1039/9781782622567



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
511	New Horizons in Predictive Drug Metabolism and Pharmacokinetics	9781782622376	2015	A Wilson	http://dx.doi.org/10.1039/9781782622376
512	Nitroxide Mediated Polymerization	9781782622635	2015	Didier Gimes, Aix-M	http://dx.doi.org/10.1039/9781782622635
513	Nuclear Magnetic Resonance	9781782622758	2015		http://dx.doi.org/10.1039/9781782622758
514	Organometallic Chemistry	9781782623960	2015	Ian Fairlamb, Univer	http://dx.doi.org/10.1039/9781782623960
515	Organophosphorus Chemistry	9781782622765	2015	David Allen, Sheffield	http://dx.doi.org/10.1039/9781782622765
516	Peroxynitrite Detection in Biological Media	9781782622352	2015	Mekki Bayachou, Cle	http://dx.doi.org/10.1039/9781782622352
517	Pharmaceuticals in the Environment	9781782622345	2015	R Hester, University	http://dx.doi.org/10.1039/9781782622345
518	Photochemistry	9781782622772	2015	Elisa Fasani, Univers	http://dx.doi.org/10.1039/9781782622772
519	Pillararenes	9781782622321	2015	Leyong Wang, Nanji	http://dx.doi.org/10.1039/9781782622321
520	Polymer Photovoltaics	9781782622307	2015	Fei Huang, South Ch	http://dx.doi.org/10.1039/9781782622307
521	Polyrotaxane and Slide-Ring Materials	9781782622284	2015	Kohzo Ito, The Unive	http://dx.doi.org/10.1039/9781782622284
522	Porous Carbon Materials from Sustainable Precursors	9781782622277	2015	Robin J White, IASSI	http://dx.doi.org/10.1039/9781782622277
523	Porous Polymers	9781782622260	2015	Shilun Qiu, Jilin Univ	http://dx.doi.org/10.1039/9781782622260
524	Privileged Scaffolds in Medicinal Chemistry	9781782622246	2015	Stefan Braese, Karlsr	http://dx.doi.org/10.1039/9781782622246
525	Selenium	9781782622215	2015	Victor Preedy, King's	http://dx.doi.org/10.1039/9781782622215
526	Starch-based Blends, Composites and Nanocomposites	9781782622796	2015	P M, Yu	http://dx.doi.org/10.1039/9781782622796
527	Still Only One Earth	9781782622178	2015	R Harrison, Universit	http://dx.doi.org/10.1039/9781782622178
528	Surface Water Photochemistry	9781782622154	2015	Paola Calza, Univers	http://dx.doi.org/10.1039/9781782622154
529	Sustainable Catalysis With Non-endangered Metals, Part 1	9781782622116	2015	Michael North, Univ	http://dx.doi.org/10.1039/9781782622116
530	Sustainable Catalysis With Non-endangered Metals, Part 2	9781782626428	2015	Michael North, Univ	http://dx.doi.org/10.1039/9781782626428
531	Sustainable Catalysis Without Metals or Other Endangered Elements, Part 2	9781782626435	2015	Michael North, Univ	http://dx.doi.org/10.1039/9781782626435
532	Sustainable Catalysis Without Metals or Other Endangered Elements, Part 1	9781782622093	2015	Michael North, Univ	http://dx.doi.org/10.1039/9781782622093
533	Synthetic Receptors for Biomolecules	9781782622062	2015	Bradley Smith, Unive	http://dx.doi.org/10.1039/9781782622062
534	The Chemistry of Cosmic Dust	9781782623694	2015	Williams, Cecchi-Pes	http://dx.doi.org/10.1039/9781782623694
535	Theory of Molecular Collisions	9781782620198	2015	Gabriel G Balint-Kurt	http://dx.doi.org/10.1039/9781782620198
536	Thermometry at the Nanoscale	9781782622031	2015	Luís Carlos, Universit	http://dx.doi.org/10.1039/9781782622031
537	Toxicology, Survival and Health Hazards of Combustion Products	9781849737487	2015	Maynard, Wakefield	http://dx.doi.org/10.1039/9781849737487
538	Venoms to Drugs	9781849737876	2015	Glenn F. King, The U	http://dx.doi.org/10.1039/9781849737876
539	White Biotechnology for Sustainable Chemistry	9781782624080	2015	Maria Alice Coelho,	http://dx.doi.org/10.1039/9781782624080
540	Worldwide Trends in Green Chemistry Education	9781782621942	2015	Vânia Zuin, Federal U	http://dx.doi.org/10.1039/9781782621942
541	Advanced Environmental Analysis Vol 1	9781782623625	2016	Chaudhery Hussain,	http://dx.doi.org/10.1039/9781782623625
542	Advanced Environmental Analysis Vol 2	9781782629146	2016	Chaudhery Hussain,	http://dx.doi.org/10.1039/9781782629146
543	Aerobiology	9781849737913	2016	Harry Salem, U.S. Ar	http://dx.doi.org/10.1039/9781849737913



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
544	Agricultural Chemicals and the Environment	9781782626916	2016	R M Harrison, Univer	http://dx.doi.org/10.1039/9781782626916
545	Airborne Particulate Matter	9781782626589	2016	R M Harrison, Univer	http://dx.doi.org/10.1039/9781782626589
546	Allosterism in Drug Discovery	9781782629276	2016	Dario Doller, Concer	http://dx.doi.org/10.1039/9781782629276
547	Alternative Energy Sources for Green Chemistry	9781782623632	2016	Andrzej Stankiewicz,	http://dx.doi.org/10.1039/9781782623632
548	Amino Acids, Peptides and Proteins	9781782626619	2016	Maxim Ryadnov, Na	http://dx.doi.org/10.1039/9781782626619
549	Aromatic Interactions	9781782626626	2016	Darren W Johnson, U	http://dx.doi.org/10.1039/9781782626626
550	Arsenic is Everywhere	9781782626633	2016	William R Cullen, Un	http://dx.doi.org/10.1039/9781782626633
551	Bioactive Glasses	9781782622017	2016	Leena Hupa, Åbo Ak	http://dx.doi.org/10.1039/9781782622017
552	Bioinspired Polymers	9781782626664	2016	Nico Bruns, Universi	http://dx.doi.org/10.1039/9781782626664
553	Biological FluidSurface Interactions in Detection and Medical Devices	9781782622048	2016	Michael Thompson,	http://dx.doi.org/10.1039/9781782622048
554	Biophysics and Biochemistry of Cartilage by NMR and MRI	9781782623663	2016	Yang Xia, Oakland U	http://dx.doi.org/10.1039/9781782623663
555	Carbohydrate Chemistry Vol 42	9781782626657	2016	Amelia Pilar Rauter,	http://dx.doi.org/10.1039/9781782626657
556	Catalysis	9781782626855	2016	James Spivey, Louisi	http://dx.doi.org/10.1039/9781782626855
557	Chemical Modelling	9781782626862	2016	Michael Springborg,	http://dx.doi.org/10.1039/9781782626862
558	Chemical Warfare Toxicology Vol 1	9781782622413	2016	Franz Worek, Bunde	http://dx.doi.org/10.1039/9781782622413
559	Chemical Warfare Toxicology Vol 2	9781782628071	2016	Franz Worek, Bunde	http://dx.doi.org/10.1039/9781782628071
560	Compendium of Terminology and Nomenclature of Properties in Clinical Laboratory Sciences	9781782622451	2016	Férard Georges, Forr	http://dx.doi.org/10.1039/9781782622451
561	Computational Biophysics of Membrane Proteins	9781782626695	2016	Carmen Domene	http://dx.doi.org/10.1039/9781782626695
562	Diffusion NMR of Confined Systems: Fluid Transport in Porous Solids and Heterogeneous Materials	9781782623779	2016	Rustem Valiullin, Lei	http://dx.doi.org/10.1039/9781782623779
563	Drug Transporters	9781782623793	2016	Glynis Nicholls; Kure	http://dx.doi.org/10.1039/9781782623793
564	Drug Transporters	9781782628705	2016	Glynis Nicholls; Kure	http://dx.doi.org/10.1039/9781782628705
565	Electron Paramagnetic Resonance	9781782629436	2016	Victor Chechik, Univ	http://dx.doi.org/10.1039/9781782629436
566	Enantioselective Nickel-catalysed Transformations	9781782626701	2016	Helene Pellissier, CN	http://dx.doi.org/10.1039/9781782626701
567	Fluorinated Polymers Vol 1	9781782626718	2016	Bruno Ameduri, Inst	http://dx.doi.org/10.1039/9781782626718
568	Fluorinated Polymers Vol 2	9781782629368	2016	Bruno Ameduri, Inst	http://dx.doi.org/10.1039/9781782629368
569	Food Biosensors	9781782623908	2016	Minhaz Uddin Ahme	http://dx.doi.org/10.1039/9781782623908
570	Functional Polymer Composites with Nanoclays	9781782626725	2016	Yuri Lvov, Louisiana	http://dx.doi.org/10.1039/9781782626725
571	Gas Phase NMR	9781782623816	2016	Karol Jackowski, Uni	http://dx.doi.org/10.1039/9781782623816
572	Green and Sustainable Medicinal Chemistry	9781782625940	2016	Louise Summerton; f	http://dx.doi.org/10.1039/9781782625940
573	Gums and Stabilisers for the Food Industry 18	9781782623830	2016	Peter A Williams, Gly	http://dx.doi.org/10.1039/9781782623830
574	High Throughput Screening Methods	9781782626770	2016	Joshua Bittker, Broa	http://dx.doi.org/10.1039/9781782626770
575	Human Stem Cell Toxicology	9781782626787	2016	James Sherley, Asym	http://dx.doi.org/10.1039/9781782626787
576	Magnetic Resonance Technology	9781782623878	2016	Andrew G Webb, Lei	http://dx.doi.org/10.1039/9781782623878
577	Metal Chelation in Medicine	9781782623892	2016	Robert Crichton, Cat	http://dx.doi.org/10.1039/9781782623892



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
578	Metalloenzymes in Denitrification: Applications and Environmental Impacts	9781782623762	2016	Isabel Moura; José N	http://dx.doi.org/10.1039/9781782623762
579	Modern NMR Approaches to the Structure Elucidation of Natural Products	9781849734684	2016	Antony Williams; Ga	http://dx.doi.org/10.1039/9781849734684
580	Molybdenum and Tungsten Enzymes	9781782623915	2016	Russ Hille, University	http://dx.doi.org/10.1039/9781782623915
581	Molybdenum and Tungsten Enzymes	9781782628828	2016	Russ Hille, University	http://dx.doi.org/10.1039/9781782628828
582	Molybdenum and Tungsten Enzymes	9781782628842	2016	Russ Hille, University	http://dx.doi.org/10.1039/9781782628842
583	Nanofluidics	9781849735230	2016	Joshua Edel & Aleksa	http://dx.doi.org/10.1039/9781849735230
584	Nanomedicines	9781782622536	2016	Martin Braddock, As	http://dx.doi.org/10.1039/9781782622536
585	Nanoscience Vol 3	9781782623717	2016	Paul O'Brien, Univers	http://dx.doi.org/10.1039/9781782623717
586	Nanotechnology - The Future is Tiny	9781782628873	2016	Michael Berger, Nan	http://dx.doi.org/10.1039/9781782628873
587	Near-infrared Nanomaterials	9781782623939	2016	Fan Zhang, Fudan Un	http://dx.doi.org/10.1039/9781782623939
588	NHeterocyclic Carbenes	9781782626817	2016	Silvia Diez-Gonzalez,	http://dx.doi.org/10.1039/9781782626817
589	Non-wettable Surfaces	9781782623953	2016	Abraham Marmur, T	http://dx.doi.org/10.1039/9781782623953
590	Nuclear magnetic Resonance	9781782624103	2016	Krystyna Kamienska	http://dx.doi.org/10.1039/9781782624103
591	Organophosphorus Chemistry	9781782626930	2016	David Allen, Sheffiel	http://dx.doi.org/10.1039/9781782626930
592	Photocatalysis - Fundamentals and Perspectives	9781782622338	2016	Jenny Schneider, Lei	http://dx.doi.org/10.1039/9781782622338
593	Photocatalysis - Applications	9781782627104	2016	Jenny Schneider, Lei	http://dx.doi.org/10.1039/9781782627104
594	Photochemistry Vol 44	9781782626954	2016	Elisa Fasani, Univers	http://dx.doi.org/10.1039/9781782626954
595	Photodynamic Medicine	9781782626824	2016	Giulio Jori, Universit	http://dx.doi.org/10.1039/9781782626824
596	Polymers for Personal Care Products and Cosmetics	9781782623984	2016	Xian Jun Loh, Institut	http://dx.doi.org/10.1039/9781782623984
597	Proteome Informatics	9781782626732	2016	Conrad Bessant, Que	http://dx.doi.org/10.1039/9781782626732
598	Self-Cleaning Coatings	9781782623991	2016	Junhui He, Technica	http://dx.doi.org/10.1039/9781782623991
599	Semiconducting Polymers	9781782624004	2016	Christine Luscombe,	http://dx.doi.org/10.1039/9781782624004
600	Simulating Enzyme Reactivity	9781782626831	2016	Inaki Tunon; Vicent	http://dx.doi.org/10.1039/9781782626831
601	Singlet Oxygen Applications in Biosciences and Nanosciences, Volume 1	9781782622208	2016	Santi Nonell, Univers	http://dx.doi.org/10.1039/9781782622208
602	Singlet Oxygen Applications in Biosciences and Nanosciences, Volume 2	9781782626992	2016	Santi Nonell, Univers	http://dx.doi.org/10.1039/9781782626992
603	Smart Materials for Advanced Environmental Applications	9781782622192	2016	Peng Wang, King Abd	http://dx.doi.org/10.1039/9781782622192
604	Smart Materials for Tissue Engineering	9781782626756	2016	Qun Wang	http://dx.doi.org/10.1039/9781782626756
605	Supramolecular Chemistry at Surfaces	9781782622161	2016	David Amabilino, Un	http://dx.doi.org/10.1039/9781782622161
606	Synthetic Methods in Drug Discovery Vol 1	9781782622086	2016	David C Blakemore,	http://dx.doi.org/10.1039/9781782622086
607	Synthetic Methods in Drug Discovery Vol 2	9781782627913	2016	David C Blakemore,	http://dx.doi.org/10.1039/9781782627913
608	The Comet Assay in Toxicology	9781782622895	2016	Diana Anderson, Un	http://dx.doi.org/10.1039/9781782622895
609	Thermoelectric Materials and Devices	9781782624042	2016	Iris Nandhakumar, U	http://dx.doi.org/10.1039/9781782624042



TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
610	Toxicogenomics in Predictive Carcinogenicity	9781782624059	2016	Mike Waters, Consu	http://dx.doi.org/10.1039/9781782624059
611	Unconventional Thin Film Photovoltaics	9781782624066	2016	Enrico Da Como, Uni	http://dx.doi.org/10.1039/9781782624066
612	Validation of Chromatography Data Systems	9781782624073	2016	Robert McDowall, M	http://dx.doi.org/10.1039/9781782624073
613	Acute Brain Impairment	9781788013376	2017	Philip Peplow, Unive	http://dx.doi.org/10.1039/9781788013376
614	Amino Acids, Peptides and Proteins	9781788010627	2017	Maxim Ryadnov, Na	http://dx.doi.org/10.1039/9781788010023
615	Anti-aging Drugs: From Basic Research to Clinical Practice	9781782626602	2017	Alexander M Vaiserr	http://dx.doi.org/10.1039/9781782626602
616	Antibiotic Drug Discovery	9781782629870	2017	Steven Firestine, Wa	http://dx.doi.org/10.1039/9781782629870
617	Biobased Smart Polyurethane Nanocomposites	9781788012003	2017	Niranjan Karak, Tezp	http://dx.doi.org/10.1039/9781788012003
618	Biocatalysis	9781788012461	2017	Gonzalo de Gonzalo,	http://dx.doi.org/10.1039/9781788012461
619	Biophysical Techniques in Drug Discovery	9781788010016	2017	Angeles Canales, Un	http://dx.doi.org/10.1039/9781788010016
620	Carbohydrate Chemistry	9781788010641	2017	Amelia Pilar Rauter,	http://dx.doi.org/10.1039/9781788010030
621	Catalysis	9781788010634	2017	James Spivey, Louisi	http://dx.doi.org/10.1039/9781788010634
622	Catalyst-free Organic Synthesis	9781788013185	2017	Goutam Brahmacha	http://dx.doi.org/10.1039/9781788013185
623	Chemical Biology of Glycoproteins	9781782623823	2017	Zhongping Tan; LaiX	http://dx.doi.org/10.1039/9781782623823
624	Coal in the 21st Century	9781788010115	2017	R E Hester, Universit	http://dx.doi.org/10.1039/9781788010115
625	Cold Chemistry	9781782626800	2017	Olivier Dulieu, Unive	http://dx.doi.org/10.1039/9781782625971
626	Comprehensive Glossary of Terms Used in Toxicology	9781782623724	2017	John Duffus, The Edi	http://dx.doi.org/10.1039/9781782623724
627	Computational Systems Pharmacology and Toxicology	9781782623731	2017	Dale Johnson; Rudy	http://dx.doi.org/10.1039/9781782623731
628	Computational Tools for Chemical Biology	9781788010139	2017	Sonsoles Martín-San	http://dx.doi.org/10.1039/9781788010139
629	Contrast Agents for MRI	9781788010146	2017	Valérie C. Pierre, Uni	http://dx.doi.org/10.1039/9781788010146
630	Cross-relaxation and Cross-correlation Parameters in NMR	9781782622475	2017	Daniel Canet, Univer	http://dx.doi.org/10.1039/9781782622475
631	Cyclic Peptides	9781788010153	2017	Jesko Koehnke, Helm	http://dx.doi.org/10.1039/9781782625285
632	Diatom Nanotechnology	9781788010160	2017	Dusan Losic, Univers	http://dx.doi.org/10.1039/9781788010160
633	Drug Discovery for Leishmaniasis	9781788010177	2017	Carmen Gil, Centro d	http://dx.doi.org/10.1039/9781788010177
634	Dynamical Astrochemistry	9781782629894	2017	David A Williams, Ur	http://dx.doi.org/10.1039/9781782627760
635	Ecotoxicology and Genotoxicology	9781782629887	2017	Marcelo L Larramend	http://dx.doi.org/10.1039/9781782629887
636	Ecotoxicology and Genotoxicology	9781788010573	2017	Marcelo L Larramend	http://dx.doi.org/10.1039/9781788010573
637	Edible Oil Structuring	9781788012225	2017	Ashok R Patel, Ghent	http://dx.doi.org/10.1039/9781788012225
638	Electrochemistry: Volume 14	9781782622727	2017	Roger Mortimer, Lou	http://dx.doi.org/10.1039/9781782622727
639	Enthalpy and Internal Energy	9781788010214	2017	Emmerich Wilhelm,	http://dx.doi.org/10.1039/9781788010214
640	Environmental Impacts of Road Vehicles	9781788010221	2017	R M Harrison, Univer	http://dx.doi.org/10.1039/9781788010221
641	Fast NMR Data Acquisition	9781782628361	2017	Mehdi Mobli, Unive	http://dx.doi.org/10.1039/9781782628361
642	Fast Pyrolysis of Biomass	9781788010245	2017	Robert C Brown, low	http://dx.doi.org/10.1039/9781788010245
643	Food Irradiation Technology	9781788010252	2017	Isabel Ferreira, Instit	http://dx.doi.org/10.1039/9781782627081
644	Functional Supramolecular Materials	9781788010276	2017	Rahul Banerjee, CSIR	http://dx.doi.org/10.1039/9781788010276
645	Gas Sensing in Cells	9781788013437	2017	Shigetoshi Aono, CIN	http://dx.doi.org/10.1039/9781788013437
646	Handbook of Surface Plasmon Resonance	9781788010283	2017	Richard B M Schasfo	http://dx.doi.org/10.1039/9781788010283
647	Hazardous Reagent Substitution	9781782623847	2017	R Sharma, University	http://dx.doi.org/10.1039/9781782620501



**TITLE LIST E-BOOK RSC (ROYAL SOCIETY OF CHEMISTRY)
TAHUN 2008-2017**

No.	Title	ISBN (online)	ebook Collection Pub Date	Authors / Editor	URL
648	High Pressure Technologies in Biomass Conversions	9781782626763	2017	Rafal Bogel-Lukasik,	http://dx.doi.org/10.1039/9781782626763
649	Inorganic Two-dimensional Nanomaterials	9781788010306	2017	Changzheng Wu, Un	http://dx.doi.org/10.1039/9781788010306
650	Ionic Liquid Devices	9781788012089	2017	Ali Eftekhari, Ulster U	http://dx.doi.org/10.1039/9781788012089
651	Magnetic Nanomaterials	9781788010375	2017	Stefan H. Bossmann,	http://dx.doi.org/10.1039/9781788010375
652	Mass Spectrometry in Chemical Biology	9781788013468	2017	Norberto Peporine L	http://dx.doi.org/10.1039/9781782625278
653	Mechanisms of Primary Energy Transduction in Biology	9781788010405	2017	Marten Wikström, U	http://dx.doi.org/10.1039/9781782628651
654	Mechanochemistry in Materials	9781782623885	2017	Yoan Simon, Univers	http://dx.doi.org/10.1039/9781782623885
655	Membrane Engineering for the Treatment of Gases	9781788010436	2017	Enrico Drioli, The Ins	http://dx.doi.org/10.1039/9781788010436
656	Membrane Engineering for the Treatment of Gases	9781788010443	2017	Enrico Drioli, The Ins	http://dx.doi.org/10.1039/9781788010443
657	Miktoarm Star Polymers	9781788010429	2017	Ashok Kakkar, McGil	http://dx.doi.org/10.1039/9781788010429
658	Nanogels for Biomedical Applications	9781788010481	2017	Arti Vashist, Florida	http://dx.doi.org/10.1039/9781782628620
659	Nanoscience	9781782620358	2017	P John Thomas, Bang	http://dx.doi.org/10.1039/9781782620358
660	Nanostructured Materials for Type III Photovoltaics	9781782626749	2017	Peter Skabara, Unive	http://dx.doi.org/10.1039/9781782626749
661	Nanotechnologies in Food	9781782626879	2017	Qasim Chaudhry, DE	http://dx.doi.org/10.1039/9781782626879
662	Nanotoxicology	9781782623922	2017	Alok Dhawan, Indian	http://dx.doi.org/10.1039/9781782623922
663	Naphthalenediimide and its Congeners: From Molecules to Materials	9781782621386	2017	G Dan Pantos, Unive	http://dx.doi.org/10.1039/9781782621386
664	NMR in Glycoscience and Glycotechnology	9781782623946	2017	Koichi Kato, Nationa	http://dx.doi.org/10.1039/9781782623946
665	Organometallic Chemistry	9781782626923	2017	Ian Fairlamb, Univer	http://dx.doi.org/10.1039/9781782626923
666	Organophosphorus Chemistry	9781788010689	2017	David W Allen, Sheff	http://dx.doi.org/10.1039/9781788010689
667	Organoselenium Compounds in Biology and Medicine	9781788012232	2017	Vimal Kumar Jain, Bh	http://dx.doi.org/10.1039/9781788012232
668	Oxidative Stress and Redox Signalling in Parkinson's Disease	9781782622888	2017	Rodrigo Franco, Univ	http://dx.doi.org/10.1039/9781782622888
669	Peptide-based Drug Discovery	9781788011716	2017	Ved Srivastava, Intar	http://dx.doi.org/10.1039/9781788011716
670	Photochemistry	9781788013192	2017	Angelo Albini, Unive	http://dx.doi.org/10.1039/9781788013192
671	Polymerized Ionic Liquids	9781788012218	2017	Ali Eftekhari, Ulster U	http://dx.doi.org/10.1039/9781788012218
672	Reactive Inkjet Printing	9781788010511	2017	Patrick J Smith, Univ	http://dx.doi.org/10.1039/9781782627678
673	Sensing Techniques for Food Safety and Quality Control	9781788010528	2017	Xiaonan Lu, Univers	http://dx.doi.org/10.1039/9781788010528
674	Smart Materials for Tissue Engineering - Applications	9781788010542	2017	Qun Wang	http://dx.doi.org/10.1039/9781788010542
675	Supramolecular Amphiphiles	9781788010566	2017	Xi Zhang, Tsinghua U	http://dx.doi.org/10.1039/9781788010566
676	Sustainable Solvents	9781782624035	2017	James H Clark, Unive	http://dx.doi.org/10.1039/9781782624035
677	Synthetic Biology	9781782622789	2017	Maxim Ryadnov, Na	http://dx.doi.org/10.1039/9781782621201
678	The Biological Chemistry of Nickel	9781788010580	2017	Henryk Kozlowski, U	http://dx.doi.org/10.1039/9781788010580
679	Wormlike Micelles	9781782629788	2017	Cecile Dreiss; Yujun f	http://dx.doi.org/10.1039/9781782629788
680	X-Ray Free Electron Lasers	9781782624097	2017	Uwe Bergmann, Star	http://dx.doi.org/10.1039/9781782624097
681	Zeolites in Catalysis	9781788010610	2017	Jiri Cejka, J. Heyrovsk	http://dx.doi.org/10.1039/9781788010610
682	ZnO Nanostructures	9781788010238	2017	Yue Zhang, Universit	http://dx.doi.org/10.1039/9781788010238