

RSC eBook Collection 2020

No	Title	electronic ISBN	URL
1	Vanadium Catalysis	9781839160882	https://doi.org/10.1039/9781839160882
2	Understanding Hydrogen Bonds	9781839160400	https://doi.org/10.1039/9781839160400
3	Tunnelling in Molecules	9781839160370	https://doi.org/10.1039/9781839160370
4	Transportation Biofuels 2nd Edition	9781788016254	https://doi.org/10.1039/9781788016254
5	Transition Towards a Sustainable Biobased Economy	9781839160271	https://doi.org/10.1039/9781839160271
6	Advanced Diffusion Encoding Methods in MRI	9781788019910	https://doi.org/10.1039/9781788019910
7	The Singularity of Nature	9781839162244	https://doi.org/10.1039/9781839162244
8	The Handbook of Environmental Remediation	9781788016261	https://doi.org/10.1039/9781788016261
9	Advanced Fragmentation Methods in Biomolecular Mass Spectrometry	9781839161056	https://doi.org/10.1039/9781788012775
10	The Handbook of Continuous Crystallization	9781788013581	https://doi.org/10.1039/9781788013581
11	The Discovery and Utility of Chemical Probes in Target Discovery	9781839160745	https://doi.org/10.1039/9781839160745
12	The Chemistry of Medical and Dental Materials	9781788016360	https://doi.org/10.1039/9781788016360
13	The Chemistry and Bioactive Components of Turmeric	9781788015936	https://doi.org/10.1039/9781788015936
14	The Chemical Biology of Sulfur	9781839161841	https://doi.org/10.1039/9781839161841
15	The Chemical Biology of Phosphorus	9781839162312	https://doi.org/10.1039/9781839162312
16	Supramolecular Protein Chemistry	9781788019798	https://doi.org/10.1039/9781788019798
17	Silk-based Drug Delivery Systems	9781839162664	https://doi.org/10.1039/9781839162664
18	Saltmarsh's Essential Guide to Food Additives	9781839161063	https://doi.org/10.1039/9781839161063
19	Redox Polymers for Energy and Nanomedicine	9781788019743	https://doi.org/10.1039/9781788019743
20	Protein–Protein Interaction Regulators	9781788016544	https://doi.org/10.1039/9781788016544
21	Protein Degradation with New Chemical Modalities	9781839160691	https://doi.org/10.1039/9781839160691
22	Processing Metabolomics and Proteomics Data with Open Software	9781788019880	https://doi.org/10.1039/9781788019880
23	Photochemistry	9781839162114	https://doi.org/10.1039/9781839162114
24	Phenotypic Drug Discovery	9781839160721	https://doi.org/10.1039/9781839160721
25	Peptide-based Biomaterials	9781839161148	https://doi.org/10.1039/9781839161148
26	Organophosphorus Chemistry	9781788019491	https://doi.org/10.1039/9781788019491
27	Ambipolar Materials and Devices	9781788019279	https://doi.org/10.1039/9781788019279
28	Organometallic Chemistry	9781788017077	https://doi.org/10.1039/9781788017077
29	Nutritional Signaling Pathway Activities in Obesity and Diabetes	9781839160608	https://doi.org/10.1039/9781839160608
30	Nutraceuticals and Human Health	9781839160578	https://doi.org/10.1039/9781839160578
31	Nuclear Magnetic Resonance	9781788010665	https://doi.org/10.1039/9781788010665
32	NMR and MRI of Gels	9781788013178	https://doi.org/10.1039/9781788013178
33	New Tools to Interrogate Endocannabinoid Signalling	9781839160752	https://doi.org/10.1039/9781839160752
34	Nanoscience	9781788017053	https://doi.org/10.1039/9781788017053
35	Amino Acids, Peptides and Proteins	9781788017008	https://doi.org/10.1039/9781788017008
36	Amphiphilic Polymer Co-networks	9781788015769	https://doi.org/10.1039/9781788015769
37	Machine Learning in Chemistry	9781839160233	https://doi.org/10.1039/9781839160233
38	Long-lived Nuclear Spin Order	9781788019972	https://doi.org/10.1039/9781788019972
39	London Dispersion Forces in Molecules, Solids and Nano-structures	9781782623861	https://doi.org/10.1039/9781782623861
40	Lipidomics	9781788013109	https://doi.org/10.1039/9781788013109
41	Inhibitors of Protein–Protein Interactions	9781839160677	https://doi.org/10.1039/9781839160677
42	In Situ Analysis of Cellular Functional Molecules	9781839160455	https://doi.org/10.1039/9781839160455
43	Anti-fibrotic Drug Discovery	9781788015783	https://doi.org/10.1039/9781788015783
44	Heterogeneous Catalysis for Energy Applications	9781788019576	https://doi.org/10.1039/9781788019576

RSC eBook Collection 2020

No	Title	electronic ISBN	URL
45	Glossary of Terms Used in Molecular Toxicology	9781839160714	https://doi.org/10.1039/9781839160714
46	Environmental Pollutant Exposures and Public Health	9781839160431	https://doi.org/10.1039/9781839160431
47	Engaging Learners with Chemistry	9781788016087	https://doi.org/10.1039/9781788016087
48	Electron Paramagnetic Resonance	9781839162534	https://doi.org/10.1039/9781839162534
49	Droplet Microfluidics	9781839162855	https://doi.org/10.1039/9781839162855
50	Artificial Intelligence in Drug Discovery	9781788016841	https://doi.org/10.1039/9781788016841
51	DNA Damage, DNA Repair and Disease	9781839162541	https://doi.org/10.1039/9781839162541
52	DNA Damage, DNA Repair and Disease	9781839160769	https://doi.org/10.1039/9781839160769
53	Detection Methods in Precision Medicine	9781788019958	https://doi.org/10.1039/9781788019958
54	Dendrimer Chemistry	9781788012904	https://doi.org/10.1039/9781788012904
55	Creative Chemists	9781839161094	https://doi.org/10.1039/9781839161094
56	Confining Electrochemistry to Nanopores	9781788013260	https://doi.org/10.1039/9781788013260
57	Computational Techniques for Analytical Chemistry and Bioanalysis	9781788015882	https://doi.org/10.1039/9781788015882
58	CO ₂ -switchable Materials	9781788012850	https://doi.org/10.1039/9781788012850
59	Challenges in Green Analytical Chemistry	9781788016148	https://doi.org/10.1039/9781788016148
60	Bijels	9781839160974	https://doi.org/10.1039/9781839160974
61	Challenges in Endocrine Disruptor Toxicology and Risk Assessment	9781839160738	https://doi.org/10.1039/9781839160738
62	Challenges for Health and Safety in Higher Education and Research Organisations	9781839162497	https://doi.org/10.1039/9781839162497
63	Catalytic Aerobic Oxidations	9781839160332	https://doi.org/10.1039/9781839160332
64	Catalysis with Earth-abundant Elements	9781788012775	https://doi.org/10.1039/9781788012775
65	Catalysis	9781788019477	https://doi.org/10.1039/9781788019477
66	Carbon Dioxide Electrochemistry	9781788015844	https://doi.org/10.1039/9781788015844
67	Carbohydrate Chemistry	9781788013864	https://doi.org/10.1039/9781788013864