

**ELSEVIER CHEMISTRY eBOOKS LIST**

<b>Product Id</b>	<b>Description</b>	<b>Author1</b>	<b>Subject Collection Name</b>	<b>Collection Year1</b>	<b>Imprint</b>	<b>Available Online</b>	<b>Price in \$</b>
9780081012109	Antimalarial Agents	Patrick, Graham	Chemistry 2020	2020	ELSEVIER	Y	300
9780081026038	State Estimation in Chemometrics: The Kalman Filter and Beyond, 2ed	Thijssen, Pierre	Chemistry 2020	2020	Woodhead Publishing	Y	210
9780081028247	Specification of Drug Substances and Products: Development and Validation of Analytical Methods, 2ed	Riley, Christopher M	Chemistry 2020	2020	Elsevier	Y	330
9780123919250	Magnesia Cements	Shand, Mark	Chemistry 2020	2020	ACADEMIC PRESS	Y	300
9780128096383	Hyphenations of Capillary Chromatography with Mass Spectrometry	Tranchida, Peter	Chemistry 2020	2020	ELSEVIER	Y	338
9780128137451	Basic Multidimensional Gas Chromatography	Snow, Nicholas	Chemistry 2020	2020	ACADEMIC PRESS	Y	263
9780128143957	Handbook of Radioactivity Analysis, 4ed: Volume 2- Radioanalytical Applications	L'Annunziata, Michael	Chemistry 2020	2020	ACADEMIC PRESS	Y	338
9780128143971	Handbook of Radioactivity Analysis, 4ed: Volume 1- Radiation Physics and Detectors	L'Annunziata, Michael	Chemistry 2020	2020	ACADEMIC PRESS	Y	338
9780128158241	Antifungal Compounds Discovery	Sokovic, Marina	Chemistry 2020	2020	Elsevier	Y	270
9780128164556	Recent Advances in Natural Products Analysis	Nabavi, Seyed Mohammad	Chemistry 2020	2020	WILLIAM ANDREW	Y	390
9780128166758	Carbohydrates in Drug Discovery and Development	Tiwari, Vinod	Chemistry 2020	2020	Elsevier	Y	338
9780128172346	Molecular Spectroscopy and Quantum Dynamics	Marquardt, Roberto	Chemistry 2020	2020	Elsevier	Y	120
9780128174678	Recent Trends in Carbohydrate Chemistry	Rauter, Amélia Pilar	Chemistry 2020	2020	Elsevier	Y	300
9780128175613	Emerging Carbon Materials for Cataysis	Sadjadi, Samahe	Chemistry 2020	2020	Elsevier	Y	285
9780128175866	Intra- And Inter-Molecular Interactions Between Non-Covalently Bonded Species	Bernstein, Elliot	Chemistry 2020	2020	Elsevier	Y	300
9780128175927	Green Approaches in Medicinal Chemistry for Sustainable Drug Design	Banik, Bimal	Chemistry 2020	2020	Elsevier	Y	420
9780128177426	Green Chemistry and Water Remediation: Research and Applications	Sharma, Sanjay K	Chemistry 2020	2020	Elsevier	Y	300
9780128178904	Phytochemicals as Lead Compounds for New Drug Discovery	Egbuna, Chukwuebuka	Chemistry 2020	2020	Elsevier	Y	338

9780128179031	Bioactive Natural Products	Rahman, Atta-ur	Chemistry 2020	2020	Elsevier	Y	443
9780128179055	Bioactive Natural Products	Rahman, Atta-ur	Chemistry 2020	2020	Elsevier	Y	443
9780128179079	Bioactive Natural Products	Rahman, Atta-ur	Chemistry 2020	2020	Elsevier	Y	443
9780128179239	Nanomaterials in Diagnostic Tools and Devices	Kanchi, Suvadhan	Chemistry 2020	2020	Elsevier	Y	345
9780128179437	Sustainable Seaweed Technologies	Torres, Maria Dolores	Chemistry 2020	2020	Elsevier	Y	375
9780128179666	Handbook of Chitin and Chitosan. Volume 3 Chitin and Chitosan based Polymer Materials for Various Applications.	Thomas, Sabu	Chemistry 2020	2020	Elsevier	Y	300
9780128179680	Handbook of Chitin and Chitosan. Volume 2 Composites and Nanocomposites from Chitin and Chitosan, Manufacturing and Characterisations	Thomas, Sabu	Chemistry 2020	2020	Elsevier	Y	300
9780128179703	Handbook of Chitin and Chitosan. Volume 1 Preparation and Properties	Thomas, Sabu	Chemistry 2020	2020	Elsevier	Y	300
9780128180921	Powdered Crude Drug Microscopy of Leaves and Bark	Aeri, Vidhu	Chemistry 2020	2020	Elsevier	Y	300
9780128181584	Smokeless Tobacco Products	Pickworth, Wallace	Chemistry 2020	2020	Elsevier	Y	203
9780128183496	Small Molecule Drug Discovery	Trabocchi, Andrea	Chemistry 2020	2020	Elsevier	Y	195
9780128185698	New Generation Green Solvents for Separation and Preconcentration of Organic and Inorganic Species	Soylak, Mustafa	Chemistry 2020	2020	Elsevier	Y	300
9780128185711	Analytical Pyrolysis of Natural Organic Polymers, 2e	Moldoveanu, SC	Chemistry 2020	2020	Elsevier Science	Y	413
9780128185841	Recent Advances in Applications of Name Reactions in Multicomponent Reactions	Heravi, Majid M	Chemistry 2020	2020	Elsevier	Y	300
9780128185926	Commercial Biosensors and their Applications	Sezgintürk, Mustafa Kemal	Chemistry 2020	2020	Elsevier	Y	300
9780128187326	Fruit Crops: Diagnosis and Management of Nutrient Constraints	Srivastava, A. K.	Chemistry 2020	2020	Elsevier	Y	450
9780128188279	Vibrational Spectroscopy Applications in Biomedical, Pharmaceutical and Food Sciences	Bunaciu, Andrei	Chemistry 2020	2020	Elsevier	Y	225
9780128188293	Laser-Induced Breakdown Spectroscopy, 2ed	Singh, Jagdish	Chemistry 2020	2020	Elsevier Science	Y	270

9780128188705	Molecular and Laser Spectroscopy Volume 2	Gupta, V.P.	Chemistry 2020	2020	Elsevier	Y	338
9780128188965	Multidimensional Analytical Techniques in Environmental Research	Duarte, Regina	Chemistry 2020	2020	Elsevier	Y	263
9780128189085	Chemistry of Nanomaterials	Awan, Tahir	Chemistry 2020	2020	Elsevier	Y	300
9780128189948	Transport and Surface Phenomena	Wichterle, Kamil	Chemistry 2020	2020	Elsevier	Y	270
9780128193082	The Aqueous Chemistry of Polonium and the Practical Application of its Thermochemistry	Brown, Susan	Chemistry 2020	2020	Elsevier	Y	300
9780128194836	Bioactive Natural Products	Rahman, Atta-ur	Chemistry 2020	2020	Elsevier	Y	443
9780128197639	Handbook on Miniaturization in Analytical Chemistry	Hussain, Chaudhery	Chemistry 2020	2020	Elsevier	Y	300
9780128198476	Nanocoalloys, 2e	Florent Calvo	Chemistry 2020	2020	Elsevier	Y	353
9780128199626	Progress in Heterocyclic Chemistry	Gribble, Gordon	Chemistry 2020	2020	Elsevier	Y	375
9780128199671	Breathborne Biomarkers and the Human Volatilome, 2ed	Beauchamp, Jonathan	Chemistry 2020	2020	Elsevier	Y	323
9780128200186	Identification and Quantification of Drugs, Metabolites, Drug Metabolizing Enzymes, and Transporters: Concepts, Methods and Translational Sciences, 2ed	Ma, Shuguang	Chemistry 2020	2020	Elsevier Science	Y	413
9780128202821	Metal and Nonmetal Assisted Synthesis of Six-Membered Heterocycles	Kaur, Navjee	Chemistry 2020	2020	Elsevier	Y	315
9780128209547	Recent Trends in Carbohydrate Chemistry	Rauter, Amélia Pilar	Chemistry 2020	2020	Elsevier	Y	300
9780128211632	Nanoparticles in Analytical and Medical Devices	Gang, Fang	Chemistry 2020	2020	#N/A	Y	300
9780128213360	Rotational Structure in Molecular Infrared Spectra, 2ed	di Lauro, Carlo	Chemistry 2020	2020	Elsevier	Y	300
9780128218457	Nano-plating (II)	Watanabe, Tohru	Chemistry 2020	2020	#N/A	Y	390
9780128218730	Fascinating Fluoropolymers and Their Applications	Ameduri, Bruno	Chemistry 2020	2020	Elsevier	Y	375
9780128219669	Opportunities for Fluoropolymers	Ameduri, Bruno	Chemistry 2020	2020	Elsevier	Y	375
9780444594822	Sample Introduction Systems in ICPMS and ICPOES	Beauchemin, Diane	Chemistry 2020	2020	ELSEVIER	Y	338
9780444640666	Methods of Therapeutic Drug Monitoring Including Pharmacogenetics, 2ed	Hempel, Georg	Chemistry 2020	2020	ELSEVIER	Y	338
9780444640703	Separation Methods in Drug Synthesis and Purification, 2ed	Valko, Klara	Chemistry 2020	2020	Elsevier Science	Y	450

9780444642462	Ideas of Quantum Chemistry, 3ed: Volume 1-From Quantum Physics to Chemistry	Piela, Lucjan	Chemistry 2020	2020	Elsevier	Y	225
9780444642486	Ideas of Quantum Chemistry, 3ed: Volume 2-Interactions	Piela, Lucjan	Chemistry 2020	2020	Elsevier	Y	225
9780444643131	Superlubricity, 2ed	Erdemir, Ali	Chemistry 2020	2020	Elsevier	Y	353
9780081010334	The Chemistry of Heterocycles	Ji Ram, Vishnu	Chemistry 2019	2019	ELSEVIER	Y	225
9780081026595	Medicinal Plants of South Asia	Hanif, Muhammad	Chemistry 2019	2019	ELSEVIER	Y	375
9780081026618	Third Generation EGFR Inhibitors	Patel, Harun M.	Chemistry 2019	2019	Woodhead	Y	300
9780081027790	Alpha-Glucosidase Inhibitors	Ghani, Usman	Chemistry 2019	2019	Woodhead	Y	338
9780081028223	Total Synthesis of Bioactive Natural Products	Brahmachari, Goutam	Chemistry 2019	2019	Elsevier	Y	300
9780081028605	Organometallic Chemistry of Five-Membered Heterocycles	Sadimenko, Alexander	Chemistry 2019	2019	Elsevier	Y	375
9780128122129	Biological Chirality	Palyi, Gyula	Chemistry 2019	2019	ACADEMIC PRESS	Y	300
9780128133743	Quality Control and Evaluation of Herbal Drugs	Mukherjee, Pulok K.	Chemistry 2019	2019	ELSEVIER	Y	450
9780128140130	Fundamentals and Applications of Fourier Transform Mass Spectrometry	Schmitt-Kopplin, Philippe	Chemistry 2019	2019	ELSEVIER	Y	450
9780128141977	Advances in Bioorganometallic Chemistry	Hirao, Toshikazu	Chemistry 2019	2019	ACADEMIC PRESS	Y	300
9780128143698	Inorganic Chemistry	House, James	Chemistry 2019	2019	ACADEMIC PRESS	Y	225
9780128146330	Metal-Organic Frameworks (MOFs) for Environmental Applications	Ghosh, Sujit	Chemistry 2019	2019	ACADEMIC PRESS	Y	338
9780128148051	Strategies and Tactics in Organic Synthesis	Harmata, Michael	Chemistry 2019	2019	ACADEMIC PRESS	Y	338
9780128148662	Chemical Analysis and Material Characterization by Spectrophotometry	Kaflé, Bhim Prasad	Chemistry 2019	2019	0	Y	150
9780128150528	Copper(I) Chemistry of Phosphines Functionalized Phosphines and Phosphorus Heterocycles	Balakrishna, Maravanji S.	Chemistry 2019	2019	ACADEMIC PRESS	Y	338
9780128152737	Modern Applications of Cycloaddition Chemistry	Quadrelli, Paolo	Chemistry 2019	2019	ELSEVIER	Y	300
9780128154090	Chemical Gas and Biosensors for Internet of Things and Related Applications	Mitsubayashi, Kohji	Chemistry 2019	2019	ELSEVIER	Y	263
9780128154113	Isocoumarin Thiaisocoumarin and Phosphaisocoumarin	Pal, Sarbani	Chemistry 2019	2019	ELSEVIER	Y	285
9780128155059	Palladacycles	Kapdi, Anant	Chemistry 2019	2019	ACADEMIC PRESS	Y	278

9780128156056	Analytical Methods for Biomass Characterization and Conversion	Dayton, David	Chemistry 2019	2019	ACADEMIC PRESS	Y	188
9780128156759	Imides	Luzzio, Frederick	Chemistry 2019	2019	ACADEMIC PRESS	Y	338
9780128157237	Discovery and Development of Therapeutics from Natural Products Against Neglected Tropical Diseases	Brahmachari, Goutam	Chemistry 2019	2019	ELSEVIER	Y	330
9780128157275	The Wolff-Kishner Reduction and Related Reactions	Lewis, David E.	Chemistry 2019	2019	ACADEMIC PRESS	Y	225
9780128157305	Evaluating Water Quality to Prevent Future Disasters	Ahuja, Satinder	Chemistry 2019	2019	ACADEMIC PRESS	Y	263
9780128159323	Laboratory Methods in Dynamic Electroanalysis	Fernandez Abedul, M. Teresa	Chemistry 2019	2019	Woodhead Publishing	Y	188
9780128159835	Computational Quantum Chemistry	Sorosh, Masoud	Chemistry 2019	2019	ELSEVIER	Y	300
9780128162255	Fundamentals of Inorganic Glasses	Varshneya, Arun	Chemistry 2019	2019	Elsevier	Y	225
9780128163986	Gas-Particle and Granular Flow Systems: Coupled Numerical Methods and Applications	Gui, Nan	Chemistry 2019	2019	ACADEMIC PRESS	Y	338
9780128164631	Spectroscopy and Dynamics of Single Molecules	Johnson, Carey	Chemistry 2019	2019	ACADEMIC PRESS	Y	300
9780128164914	Electrochemical Biosensors	Ensafi, Ali A.	Chemistry 2019	2019	ACADEMIC PRESS	Y	195
9780128166994	Handbook of Nanomaterials in Analytical Chemistry	Mustansar Hussain, Chaudhery	Chemistry 2019	2019	ACADEMIC PRESS	Y	300
9780128169063	Solid-Phase Extraction	Poole, Colin	Chemistry 2019	2019	Elsevier	Y	293
9780128169117	Liquid-Phase Extraction	Poole, Colin	Chemistry 2019	2019	Elsevier	Y	293
9780128169346	Modern Environmental Analysis Techniques for Pollutants	Mustansar Hussain, Chaudhery	Chemistry 2019	2019	Elsevier	Y	300
9780128169926	Discovery and Development of Anti-Inflammatory Agents from Natural Products	Brahmachari, Goutam	Chemistry 2019	2019	Elsevier	Y	330
9780128172209	Ambient Ionization Mass Spectrometry in Life Sciences	Zaitso, Kei	Chemistry 2019	2019	Elsevier	Y	263
9780128174180	Integrating Green and Sustainable Chemistry Principles into Education	Dicks, Andrew	Chemistry 2019	2019	0	Y	135
9780128178133	Chemistry of Silica and Zeolite-Based Materials	Douhal, Abderrazzak	Chemistry 2019	2019	0	Y	330
9780128179017	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2019	2019	Elsevier	Y	443

9780128187852	Surface Area and Porosity Determinations by Physisorption	Condon, James	Chemistry 2019	2019	Elsevier Science	Y	323
9780128188880	A Practical Guide to Gas Analysis by Gas Chromatography	Swinley, John	Chemistry 2019	2019	Elsevier	Y	300
9780128190883	Single-Atom Catalysis	Pagliari, Mario	Chemistry 2019	2019	Elsevier	Y	225
9780128192108	The Chemistry of Heterocycles	Ji Ram, Vishnu	Chemistry 2019	2019	Elsevier	Y	300
9780444639776	Hyperspectral Imaging	Amigo, Jose Manuel	Chemistry 2019	2019	ELSEVIER	Y	300
9780444639844	Data Fusion Methodology and Applications	Cocchi, Marina	Chemistry 2019	2019	ELSEVIER	Y	338
9780444640000	Pyrolysis of Organic Molecules	Moldoveanu, Serban	Chemistry 2019	2019	ELSEVIER	Y	533
9780444641212	The Nutritional Biochemistry of Chromium(III)	Vincent, John	Chemistry 2019	2019	ELSEVIER	Y	360
9780444641465	Radioactivity in the Environment	Valkovic, Vlado	Chemistry 2019	2019	ELSEVIER	Y	525
9780444641816	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2019	2019	ELSEVIER	Y	443
9780444641830	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2019	2019	ELSEVIER	Y	443
9780444641854	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2019	2019	ELSEVIER	Y	443
9780444642011	Bonding Theory for Metals and Alloys	Wang, Frederick	Chemistry 2019	2019	ELSEVIER	Y	240
9780444642073	Unimolecular Kinetics	Robertson, Struan H.	Chemistry 2019	2019	ELSEVIER	Y	450
9780444642257	Practical Approaches to Biological Inorganic Chemistry	Crichton, Robert	Chemistry 2019	2019	Elsevier	Y	225
9780128127926	Nanomaterials in Chromatography	Mustansar Hussain, Chaudhery	Chemistry 2018	2018	ELSEVIER		<b>338</b>
9780128129319	Pincer Compounds	Morales-Morales, David	Chemistry 2018	2018	ELSEVIER		<b>338</b>
9780128129586	Late-Stage Fluorination of Bioactive Molecules and Biologically-Relevant Substrates	Postigo, Al	Chemistry 2018	2018	ELSEVIER		<b>300</b>
9780128129906	Fluorine	Tressaud, Alain	Chemistry 2018	2018	ACADEMIC PRESS		<b>300</b>
9780128136089	Spin Resonance Spectroscopy	Karunakaran, Chandran	Chemistry 2018	2018	ELSEVIER		<b>225</b>
9780128136416	Physical Chemistry of Gas-Liquid Interfaces	Faust, Jennifer	Chemistry 2018	2018	ELSEVIER		<b>300</b>
9780128136430	Nuclear and Radiochemistry	Konya, Jozsef	Chemistry 2018	2018	ELSEVIER		<b>270</b>

9780128136515	Mathematical Physics in Theoretical Chemistry	Blinder, Seymour	Chemistry 2018	2018	ELSEVIER	300
9780128138007	Anionic Annulations in Organic Synthesis	Mal, Dipakranjan	Chemistry 2018	2018	ELSEVIER	300
9780128141656	Analytical Methods for Food Safety by Mass Spectrometry	Pang, Guo-Fang	Chemistry 2018	2018	ACADEMIC PRESS	318
9780128141670	Analytical Methods for Food Safety by Mass Spectrometry	Pang, Guo-Fang	Chemistry 2018	2018	ACADEMIC PRESS	318
9780128145951	Detection of Drugs and Their Metabolites in Oral Fluid	White, Robert	Chemistry 2018	2018	ELSEVIER	129
9780128149584	Pericyclic Chemistry	Mandal, Dipak	Chemistry 2018	2018	ELSEVIER	338
9780128156476	Metal-Free Synthetic Organic Dyes	Ziarani, Ghodsi	Chemistry 2018	2018	ELSEVIER	263
9780128160619	Principles and Applications of Molecular Diagnostics	Rifai, Nader	Chemistry 2018	2018		180
9780128160633	Principles and Applications of Clinical Mass Spectrometry	Rifai, Nader	Chemistry 2018	2018		180
9780444635082	Analysis of Cosmetic Products	Salvador, Amparo	Chemistry 2018	2018	ELSEVIER	450
9780444640277	Chiral Analysis	Polavarapu, P.L.	Chemistry 2018	2018	ELSEVIER	600
9780444640567	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2018	2018	ELSEVIER	443
9780444640574	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2018	2018	ELSEVIER	443
9780444640581	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2018	2018	ELSEVIER	443
9780444640628	Handbook of Thermal Analysis and Calorimetry	Vyazovkin, Sergey	Chemistry 2018	2018	ELSEVIER	540
9780444640680	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2018	2018	ELSEVIER	443
9780444641793	Studies in Natural Products Chemistry	Atta-ur-Rahman	Chemistry 2018	2018		443