	Title	O-Book ISBN13	URL	Publisher
1	Mass Spectrometry for Chemists and	0701120100522	1	CLID
1	Biochemists	9781139166522	https://doi.org/10.1017/CBO9781139166522	CUP
2	The Principles of Chemical Equilibrium	9781139167604	https://doi.org/10.1017/CBO9781139167604	CUP
3	Introduction to Physical Chemistry	9781139170925	https://doi.org/10.1017/CBO9781139170925	CUP
4	Principles of Quantum Mechanics	9780511813542	https://doi.org/10.1017/CBO9780511813542	CUP
5	Electronic and Photoelectron Spectroscopy	9781139165037	https://doi.org/10.1017/CBO9781139165037	CUP
6	Understanding Organic Reaction Mechanisms	9781139170796	https://doi.org/10.1017/CBO9781139170796	CUP
7	Electronic Structure	9780511805769	https://doi.org/10.1017/CBO9780511805769	CUP
8	Structure and Bonding in Crystalline Materials	9780511816116	https://doi.org/10.1017/CBO9780511816116	CUP
9	Molecular Forces and Self Assembly	9780511811531	https://doi.org/10.1017/CBO9780511811531	CUP
10	Group Theory with Applications in Chemical	0780511525200	https://doi.org/10.1017/OD00780511525200	CLID
10	Physics	9780511535390	https://doi.org/10.1017/CBO9780511535390	CUP
11	Valency and Bonding	9780511614569	https://doi.org/10.1017/CBO9780511614569	CUP
12	Nuclear Magnetic Resonance and Relaxation	9780511524226	https://doi.org/10.1017/CBO9780511524226	CUP
13	Mössbauer Spectroscopy	9780511524233	https://doi.org/10.1017/CBO9780511524233	CUP
14	Organic Chemistry	9783110565140	www.degruyter.com/books/9783110565140	DeGruyter
15	Handbook of Rare Earth Elements	9783110365085	www.degruyter.com/books/9783110365085	DeGruyter
16	Hydrogen Storage	9783110536423	www.degruyter.com/books/9783110536423	DeGruyter
17	Metallo-Drugs: Development and Action of Anticancer Agents	9783110470734	www.degruyter.com/books/9783110470734	DeGruyter
18	Essential Metals in Medicine: Therapeutic Use and Toxicity of Metal Ions in the Clinic	9783110527872	www.degruyter.com/books/9783110527872	DeGruyter
19	Bioinorganic Chemistry	9783110211368	www.degruyter.com/books/9783110211368	DeGruyter
20	Organic Chemistry: 100 Must-Know	9783110608373	www.degruyter.com/books/9783110608373	DeGruyter
21	Selenium and Tellurium Reagents	9783110529340	www.degruyter.com/books/9783110529340	DeGruyter
22	Chemistry of High-Energy Materials	9783110273595	www.degruyter.com/books/9783110273595	DeGruyter
23	Grignard Reagents and Transition Metal Catalysts	9783110352726	www.degruyter.com/books/9783110352726	DeGruyter
24	Molecular Symmetry and Group Theory	9783110635034	www.degruyter.com/books/9783110635034	DeGruyter
25	Heterogeneous Catalytic Redox Reactions	9783110587777	www.degruyter.com/books/9783110587777	DeGruyter
	Kinetics of Heterogeneous Catalytic Reactions	9781400853335	www.degruyter.com/books/9781400853335	DeGruyter
27	Green Chemistry and Technologies	9783110479317	www.degruyter.com/books/9783110479317	DeGruyter
28	Electrochemistry	9783110437393	www.degruyter.com/books/9783110437393	DeGruyter
29	Hydrogenation	9783110545210	www.degruyter.com/books/9783110545210	DeGruyter
30	Vibrational Spectroscopy	9783110625097	www.degruyter.com/books/9783110625097	DeGruyter
31	Phosphorus Chemistry	9783110562552	www.degruyter.com/books/9783110562552	DeGruyter
32	Metal Ions in Toxicology: Effects, Interactions, Interdependencies	9783110436624	www.degruyter.com/books/9783110436624	DeGruyter
33	NMR Multiplet Interpretation	9783110608403	www.degruyter.com/books/9783110608403	DeGruyter
33 34	Organophosphorus Chemistry	9783110608403	www.degruyter.com/books/9783110505839	DeGruyter
34 35	Organometallics in Environment and	9783110535859		DeGruyter
35 36	History, Change and Sustainability	9783110436600 9783110561340	www.degruyter.com/books/9783110436600 www.degruyter.com/books/9783110561340	DeGruyter
36 37	Chemical Photocatalysis	9783110561340 9783110576764	www.degruyter.com/books/9783110561340 www.degruyter.com/books/9783110576764	DeGruyter
37	Density Functional Theory	9783110576764		DeGruyter
38 39	Bioorganometallic Chemistry	9783110568196	www.degruyter.com/books/9783110568196 www.degruyter.com/books/9783110496574	DeGruyter
39 40	Chemistry of the Non-Metals	9783110496574	www.degruyter.com/books/9783110496574 www.degruyter.com/books/9783110578065	DeGruyter
	· ·			
41	Electron Magnetic Resonance Principles	9783110568578	www.degruyter.com/books/9783110568578	DeGruyter
42	Organosilicon Chemistry	9783110862386	www.degruyter.com/books/9783110862386	DeGruyter
43	Research Laboratory Safety	9783110444438	www.degruyter.com/books/9783110444438	DeGruyter
44	Industrial Organic Chemistry	9783110494471	www.degruyter.com/books/9783110494471	DeGruyter
45	Engineering Catalysis	9783110283372	www.degruyter.com/books/9783110283372	DeGruyter

	Title	O-Book ISBN13	URL	Publisher
46	Sustainable Process Engineering	9783110308761	www.degruyter.com/books/9783110308761	DeGruyter
47	Sustainable Green Chemistry	9783110435856	www.degruyter.com/books/9783110435856	DeGruyter
48	Catalytic Reactors	9783110332988	www.degruyter.com/books/9783110332988	DeGruyter
49	Chemistry of High-Energy Materials	9783110624571	www.degruyter.com/books/9783110624571	DeGruyter
50	Green Chemistry in Industry	9783110562781	www.degruyter.com/books/9783110562781	DeGruyter
51	Green Chemistry Education	9783110566499	www.degruyter.com/books/9783110566499	DeGruyter
52	Advances in Triazole Chemistry	9780128171134	https://www.sciencedirect.com/science/book/9780128171134	Elsevier
53	Copper in N-Heterocyclic Chemistry	9780128212639	https://www.sciencedirect.com/science/book/9780128212639	Elsevier
54	Emerging Carbon Materials for Cataysis	9780128175613	https://www.sciencedirect.com/science/book/9780128175613	Elsevier
55	Fluid-Solid Reactions	9780128164655	https://www.sciencedirect.com/science/book/9780128164655	Elsevier
56	Inflammation and Natural Products	9780128192184	https://www.sciencedirect.com/science/book/9780128192184	Elsevier
57	Metal-Organic Frameworks for Chemical Reactions: From organic transformations to energy applications	9780128220993	https://www.sciencedirect.com/science/book/9780128220993	Elsevier
58	New Generation Green Solvents for Separation and Preconcentration of Organic and Inorganic Species	9780128185698	https://www.sciencedirect.com/science/book/9780128185698	Elsevier
59	Non-traditional Activation Methods in Green and Sustainable Applications	9780128190098	https://www.sciencedirect.com/science/book/9780128190098	Elsevier
60	Production processes of renewable aviation	9780128197196	https://www.sciencedirect.com/science/book/9780128197196	Elsevier
61	Sol-gel derived optical and photonic materials	9780128180198	https://www.sciencedirect.com/science/book/9780128180198	Elsevier
62	α -Tertiary Amines en Route to Natural	9780128222621	https://www.sciencedirect.com/science/book/9780128222621	Elsevier
63	Advances in Inorganic Chemistry	0898-8838	https://www.sciencedirect.com/bookseries/advances-in- inorganic-chemistry	Elsevier
64	Advances in Organometallic Chemistry 2017- 2021	0065-3055	https://www.sciencedirect.com/bookseries/advances-in- organometallic-chemistry	Elsevier
65	Advances in Physical Organic Chemistry 2017- 2021	0065-3160	https://www.sciencedirect.com/bookseries/advances-in- physical-organic-chemistry	Elsevier
66	Annual Reports on NMR Spectroscopy 2017- 2021	0066-4103	https://www.sciencedirect.com/bookseries/annual-reports-on- nmr-spectroscopy	Elsevier
67	Comprehensive Analytical Chemistry 2000- 2021	0166-526X	https://www.sciencedirect.com/handbook/comprehensive- analytical-chemistry	Elsevier