

Signatur	Autor	Autor & Titel	Titel	Jahr	Anm. 1	Anm. 2
0.0/E2	Einstein, Albert	Einstein, Albert: The meaning of relativity. - Princeton, NJ : Princeton Univ. Press, 1953	The meaning of relativity	1953		
0.0/G2/VZ	Gierer, Alfred 1929- (DE-588)120123843	Gierer, Alfred 1929- (DE-588)120123843: Die Physik, das Leben und die Seele. - München [u.a.] : Piper, 1985	Die Physik, das Leben und die Seele	1985		
0.0/V1/VZ	Vester, Frederic 1925-2003 (DE-588)119009943	Vester, Frederic 1925-2003 (DE-588)119009943: Neuland des Denkens. - Stuttgart : Dt. Verl.-Anst., 1980	Neuland des Denkens	1980		
0.1/B2	Boltzmann, Ludwig 1844-1906 (DE-588)118513109	Boltzmann, Ludwig 1844-1906 (DE-588)118513109: Populäre Schriften. - Leipzig : Barth, 1905	Populäre Schriften	1905		
0.1/K2	Kraus, Olaf E.	Kraus, Olaf E.: Managementwissen für Naturwissenschaftler. - Berlin [u.a.] : Springer, 2001	Managementwissen für Naturwissenschaftler	2001		
0.3/B5	Broda, Engelbert 1910-1983 (DE-588)118796690	Broda, Engelbert 1910-1983 (DE-588)118796690: Ludwig Boltzmann. - Wien : Deuticke, 1986	Ludwig Boltzmann	1986		
0.3/O1/2		Ostwald, Wilhelm: Lebenslinien. Leipzig, 1927	Leipzig	1927		
1./A1	Arfken, George	Arfken, George: Mathematical methods for physicists. - New York, NY [u.a.] : Acad. Press, 1970	Mathematical methods for physicists	1970		
1./B2	Bronštejn, Il'ja N. 1903-1976 (DE-588)104989742	Bronštejn, Il'ja N. 1903-1976 (DE-588)104989742: Taschenbuch der Mathematik. - Leipzig : Teubner, 1958	Taschenbuch der Mathematik	1958		
1./B5	Brandt, Siegmund 1936-2016 (DE-588)137314329	Brandt, Siegmund 1936-2016 (DE-588)137314329: Statistische Methoden der Datenanalyse. - Mannheim [u.a.] : Bibliograph. Inst., Hochschultaschenbücher-Verl., 1968	Statistische Methoden der Datenanalyse	1968		
1./C1/1		Methoden der mathematischen Physik 1,3.Aufl., 1968	1,3.Aufl.	1968		
1./C1/2		Methoden der mathematischen Physik 2,2.Aufl., 1968	2,2.Aufl.	1968		
1./F2	Bunde, Armin	Bunde, Armin: Fractals in science. - Berlin [u.a.] : Springer, 1994	Fractals in science	1994		
1./G2	Gardiner, Crispin W.	Gardiner, Crispin W.: Handbook of stochastic methods. - Berlin [u.a.] : Springer, 1994	Handbook of stochastic methods	1994		
1./H2	Henrici, Peter 1923-1987 (DE-588)104798947	Henrici, Peter 1923-1987 (DE-588)104798947: Elemente der numerischen Analysis, 1972	Elemente der numerischen Analysis	1972		
1./H3	Abramowitz, Milton 1915-1958 (DE-588)110315154 [Hrsg.]	Abramowitz, Milton 1915-1958 (DE-588)110315154 [Hrsg.]: Handbook of mathematical functions. - New York, NY : Dover Publ., 1972	Handbook of mathematical functions	1972		
1./H4	Hoyle, Rebecca B. (DE-588)132328925	Hoyle, Rebecca B. (DE-588)132328925: Pattern formation. - Cambridge [u.a.] : Cambridge Univ. Press, 2007	Pattern formation	2007		
1./J3	Johnson, K. Jeffrey	Johnson, K. Jeffrey: Numerical methods in chemistry. - New York, NY [u.a.] : Dekker, 1980	Numerical methods in chemistry	1980		
1./J4,1/VZ		Vektoren, Differential- und Integralrechnung, 1973	Vektoren, Differential- und Integralrechnung	1973		
1./J4,2/VZ		Lineare Algebra, Vektoranalysis, Differentialgleichungen, 1975	Lineare Algebra, Vektoranalysis, Differentialgleichungen	1975		
1./K3	Kamke E.	Kamke E.: Differentialgleichungen 2., Akademische Verlagsgesellschaft Geest & Portig K.-G., 1965	Differentialgleichungen 2	1965		
1./K4		Partielle Differentialgleichungen erster Ordnung für eine gesuchte Funktion, 1965	Partielle Differentialgleichungen erster Ordnung für eine gesuchte Funktion	1965		
1./K5	Kaiser, Rudolf	Kaiser, Rudolf: Elementare Tests zur Beurteilung von Meßdaten. - Mannheim ; Wien [u.a.] : Bibliogr. Inst., Bl-Wissenschaftsverl., 1972	Elementare Tests zur Beurteilung von Meßdaten	1972		
1./K6	Kreyszig, Erwin 1922-2008 (DE-588)117714518	Kreyszig, Erwin 1922-2008 (DE-588)117714518: Advanced engineering mathematics. - New York, NY [u.a.] : Wiley, 1972	Advanced engineering mathematics	1972		

1./M1/1		The mathematics of physics and chemistry 1,1962, 1962	1,1962	1962		
1./M1/2		The mathematics of physics and chemistry 2, 1964	2	1964		
1./M2	Meschkowski, Herbert 1909-1990 (DE-588)123151554	Meschkowski, Herbert 1909-1990 (DE-588)123151554: Unendliche Reihen. - Mannheim : Bibliogr. Inst., 1962	Unendliche Reihen	1962		
1./M3	Mathiak, Karl 1936- (DE-588)172251761	Mathiak, Karl 1936- (DE-588)172251761: Gruppentheorie. - Braunschweig [u.a.] : Vieweg [u.a.], 1968	Gruppentheorie	1968		
1./M4	Gellert, Walter	Gellert, Walter: Mathematik. - Thun [u.a.] : Deutsch, 1977	Mathematik	1977		
1./M5	Mortimer, Robert G.	Mortimer, Robert G.: Mathematics for physical chemistry. - San Diego, Calif. [u.a.] : Acad. Press, 1999	Mathematics for physical chemistry	1999		
1./R2/1		Algebra, topology, and measure theory, 1975	Algebra, topology, and measure theory	1975		
1./R2/2		Functional analysis with applications, 1975	Functional analysis with applications	1975		
1./R3	Rösch, Notker (DE-588)108021815	Rösch, Notker (DE-588)108021815: Mathematik für Chemiker. - Berlin [u.a.] : Springer, 1993	Mathematik für Chemiker	1993		
1./R4	Rothschild, Walter G.	Rothschild, Walter G.: Fractals in chemistry. - New York, NY [u.a.] : Wiley, 1998	Fractals in chemistry	1998		
1./S10	Stockhausen, Manfred	Stockhausen, Manfred: Mathematische Behandlung naturwissenschaftlicher Probleme. - Darmstadt : Steinkopff, 1987	Mathematische Behandlung naturwissenschaftlicher Probleme	1987		
1./S5	Stiefel, Eduard	Stiefel, Eduard: Einführung in die numerische Mathematik. - Stuttgart : Teubner, 1969	Einführung in die numerische Mathematik	1969		
1./S7/VZ	Sirk, Hugo	Sirk, Hugo: Mathematik für Naturwissenschaftler. - Darmstadt : Steinkopff, 1972	Mathematik für Naturwissenschaftler	1972		
1./S8	Stephenson, G.	Stephenson, G.: An introduction to partial differential equations for science students. - London [u.a.] : Longman, 1980	An introduction to partial differential equations for science students	1980		
1./S9	Schwarz, Hans Rudolf 1930- (DE-588)129392367	Schwarz, Hans Rudolf 1930- (DE-588)129392367: Numerische Mathematik. - Stuttgart : Teubner, 1986	Numerische Mathematik	1986		
1./T1	Thomas, George B.	Thomas, George B.: Calculus and analytic geometry. - Reading, Mass. [u.a.] : Addison-Wesley, 1965	Calculus and analytic geometry	1965		
1./T3	Tebbutt, Peter	Tebbutt, Peter: Basic mathematics for chemists. - New York, NY [u.a.] : Wiley, 1994	Basic mathematics for chemists	1994		
1./Y1	Young Hugh D.	Young Hugh D.: Statistical Treatment of Experimental Data, McGraw-Hill Paperpacks, 1962	Statistical Treatment of Experimental Data	1962		
1./Z1.2	Zachmann, Hans Gerhard	Zachmann, Hans Gerhard: Mathematik für Chemiker. - Weinheim [u.a.] : VCH, 1994	Mathematik für Chemiker	1994		
1./Z1/VZ	Zachmann, Hans G. 1931-1996 (DE-588)1037881672	Zachmann, Hans G. 1931-1996 (DE-588)1037881672: Mathematik für Chemiker. - Weinheim : Verl. Chemie, 1972	Mathematik für Chemiker	1972		
10./A2	Albrecht, Robert M. 1970- (DE-588)122509633	Albrecht, Robert M. 1970- (DE-588)122509633: Turbo Pascal 6.0. - Düsseldorf, 1991	Turbo Pascal 6.0	1991		
10./B2	Born, Günter 1955- (DE-588)115470840	Born, Günter 1955- (DE-588)115470840: PostScript enträtselt. - München : Systhema-Verl., 1991	PostScript enträtselt	1991		
10./C1	Clark, Tim 1949- (DE-588)121101460	Clark, Tim 1949- (DE-588)121101460: The chemist's electronic book of orbitals. - Berlin [u.a.] : Springer, 1999	The chemist's electronic book of orbitals	1999		
10./M3	Messmer, Hans-Peter (DE-588)112453341	Messmer, Hans-Peter (DE-588)112453341: PC-Hardwarebuch. - München [u.a.] : Addison-Wesley, 2000	PC-Hardwarebuch	2000		

10./N1	Press, William H.	Press, William H.: Numerical recipes in Pascal. - Cambridge [u.a.] : Cambridge Univ. Press, 1996	Numerical recipes in Pascal	1996		
10./W1	Wratil, Peter	Wratil, Peter: PC/XT/AT. - Haar bei München : Markt&Technik-Verl., 1987	PC/XT/AT	1987		
10,T2	Michael Thieser	Michael Thieser: PC Schnittstellen, Franzis, 1994	PC Schnittstellen			
2./A3	Charlé, Klaus-Peter 1941-2002 (DE-588)108573087 [Bearb.]	Charlé, Klaus-Peter 1941-2002 (DE-588)108573087 [Bearb.]: Aufgaben zur statistischen Physik und Theorie der Wärme mit Rechenweg und Lösungen. - Berlin [u.a.] : De Gruyter, 1979	Aufgaben zur statistischen Physik und Theorie der Wärme mit Rechenweg und Lösungen	1979		
2,/B1.1/1	Gobrecht, Heinrich 1909-2002 (DE-588)123868734	Gobrecht, Heinrich 1909-2002 (DE-588)123868734: Mechanik, Akustik, Wärme, 1975	Mechanik, Akustik, Wärme	1975		
2,/B1.1/2	Gobrecht, Heinrich 1909-2002 (DE-588)123868734	Gobrecht, Heinrich 1909-2002 (DE-588)123868734: Elektrizität und Magnetismus, 1971	Elektrizität und Magnetismus	1971		
2,/B1.1/3	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]: Optik, 1978	Optik	1978		
2,/B1.1/4,1	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]: 4,1, 1975	4,1	1975		
2,/B1.1/4,2	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]	Gobrecht, Heinrich 1909-2002 (DE-588)123868734 [Hrsg.]: 4,2, 1975	4,2	1975		
2,/B1.1/6	Raith, Wilhelm (DE-588)10592251X [Hrsg.]	Raith, Wilhelm (DE-588)10592251X [Hrsg.]: Festkörper, 1992	Festkörper	1992		
2,/B1/1		Mechanik, Akustik, Wärmelehre, 1961	Mechanik, Akustik, Wärmelehre	1961		
2,/B1/2		Elektrizitätslehre, 1961	Elektrizitätslehre	1961		
2,/B1/3		Wellenoptik, 1962	Wellenoptik	1962		
2,/B10/VZ	Bitter, Francis	Bitter, Francis: Fields and particles. - Amsterdam [u.a.] : Elsevier, 1973	Fields and particles	1973		
2,/B11	Binder, Kurt 1944- (DE-588)115452907	Binder, Kurt 1944- (DE-588)115452907: Monte Carlo simulation in statistical physics. - Berlin [u.a.] : Springer, 1988	Monte Carlo simulation in statistical physics	1988		
2,/B12	Bais, Sander (DE-588)130326666	Bais, Sander (DE-588)130326666: Die Gleichungen der Physik. - Basel [u.a.] : Birkhäuser, 2005	Die Gleichungen der Physik	2005		
2,/B14	Bertel, E.	Bertel, E.: Electronic surface and interface states on metallic systems. - Singapore [u.a.] : World Scientific, 1995	Electronic surface and interface states on metallic systems	1995		
2,/B7	Bonc-Bruevic, Viktor Leopol'dovic 1923-1987 (DE-588)107848619	Bonc-Bruevic, Viktor Leopol'dovic 1923-1987 (DE-588)107848619: Aufgabensammlung zur Halbleiterphysik. - Basel : Winter, 1970	Aufgabensammlung zur Halbleiterphysik	1970		
2,/B8	Beckmann, Petr	Beckmann, Petr: The scattering of electromagnetic waves from rough surfaces. - Oxford : Pergamon Press, 1963	The scattering of electromagnetic waves from rough surfaces	1963		
2,/B9/1	Kittel, Charles	Kittel, Charles: Mechanik. - Braunschweig [u.a.] : Vieweg, 1973	Mechanik	1973		
2,/C1	Carman, Robert A.	Carman, Robert A.: Zahlen und Einheiten der Physik. - Berlin [u.a.] : de Gruyter, 1972	Zahlen und Einheiten der Physik	1972		
2,/C2	Champeney, D. C. (DE-588)172018021	Champeney, D. C. (DE-588)172018021: Fourier transforms and their physical applications. - London [u.a.] : Acad. Pr., 1973	Fourier transforms and their physical applications	1973		
2,/C3	Cowley, John M. (DE-588)115121692	Cowley, John M. (DE-588)115121692: Diffraction physics. - Amsterdam [u.a.] : North-Holland, 1984	Diffraction physics	1984		
2,/D1/VZ	Dirac, Paul A. M. 1902-1984 (DE-588)118679775	Dirac, Paul A. M. 1902-1984 (DE-588)118679775: The principles of quantum mechanics. - Oxford [u.a.] : Clarendon Press, 1974	The principles of quantum mechanics	1974		
2,/F1/1		Mainly mechanics, radiation, and heat, 1966	Mainly mechanics, radiation, and heat	1966		

2./F1/3		Quantum mechanics, 1966	Quantum mechanics	1966		
2./F2	Fano, Ugo	Fano, Ugo: Basic physics of atoms and molecules. - New York, NY [u.a.] : Wiley & Sons, 1959	Basic physics of atoms and molecules	1959		
2./F1/2	R. Feynman, R. Leighton, M.Sands	R. Feynman, R. Leighton, M.Sands: The Feynman Lectures on Physics, mainly electromagnetism and matter, Addison, Wesley, 1966	The Feynman Lectures on Physics, mainly electromagnetism and matter	1964		
2./F3	Françon, Maurice	Françon, Maurice: Modern applications of physical optics. - New York, NY : Interscience Publ., 1963	Modern applications of physical optics	1963		
2./F4/VZ	Falk, Gottfried 1922-1990 (DE-588)132347733	Falk, Gottfried 1922-1990 (DE-588)132347733: Mechanik, Relativität, Gravitation. - Berlin [u.a.] : Springer, 1973	Mechanik, Relativität, Gravitation	1973		
2./F5	Furrer, Albert 1939- (DE-588)110255682	Furrer, Albert 1939- (DE-588)110255682: Neutron scattering in condensed matter physics. - Singapore [u.a.] : World Scientific, 2009	Neutron scattering in condensed matter physics	2009		
2./G1	Giamarchi, Thierry	Giamarchi, Thierry: Quantum physics in one dimension. - Oxford : Clarendon Press, 2006	Quantum physics in one dimension	2006		
2./H1	Hallows, Ralph Watson 1885- (DE-588)123884594	Hallows, Ralph Watson 1885- (DE-588)123884594: Radar. - Bern : Francke, 1946	Radar	1946		
2./H2	Hund, Friedrich 1896-1997 (DE-588)118775324	Hund, Friedrich 1896-1997 (DE-588)118775324: Grundbegriffe der Physik. - Mannheim ; Wien [u.a.] : Bibliograph. Inst. [u.a.], 1969	Grundbegriffe der Physik	1969		
2./H3.20		Elektrische Leitungssphänomene II - Electrical conductivity II: Springer Verlag 1957	Elektrische Leitungssphänomene II - Electrical conductivity II	1957		
2./H4	Harburn, George	Harburn, George: Atlas of optical transforms. - London : Bell, 1983	Atlas of optical transforms	1983		
2./H5	Haken, Hermann 1927- (DE-588)118824414	Haken, Hermann 1927- (DE-588)118824414: Atom- und Quantenphysik. - Berlin [u.a.] : Springer, 1987	Atom- und Quantenphysik	1987		
2./H6/1A	Koch, Ernst-Eckhard	Koch, Ernst-Eckhard: 1A, 1983	1A	1983		
2./H6/1B	Koch, Ernst-Eckhard	Koch, Ernst-Eckhard: 1B, 1983	1B	1983		
2./H6/2	Marr, Geoffrey V.	Marr, Geoffrey V.: 2, 1987	2	1987		
2./J1.3/VZ	Joos, Georg 1894-1959 (DE-588)117176664	Joos, Georg 1894-1959 (DE-588)117176664: Lehrbuch der theoretischen Physik. - Frankfurt am Main : Akad. Verl.-Ges., 1970	Lehrbuch der theoretischen Physik	1970		
2./J2	Javorskij, Boris M.	Javorskij, Boris M.: Physik griffbereit. - Braunschweig : Vieweg, 1972	Physik griffbereit	1972		
2./K6	Kaneko, Kunihiko 1956- (DE-588)121938611	Kaneko, Kunihiko 1956- (DE-588)121938611: Complex systems: chaos and beyond. - Berlin [u.a.] : Springer, 2001	Complex systems: chaos and beyond	2001		
2./L3/VZ	Lange, Viktor N.	Lange, Viktor N.: Physikalische Paradoxa und interessante Aufgaben. - Zürich [u.a.] : Deutsch [u.a.], 1975	Physikalische Paradoxa und interessante Aufgaben	1975		
2./M3	Binder, Kurt H. 1933- (DE-588)120995719 [Hrsg.]	Binder, Kurt H. 1933- (DE-588)120995719 [Hrsg.]: Monte Carlo methods in statistical physics. - Berlin [u.a.] : Springer, 1979	Monte Carlo methods in statistical physics	1979		
2./M5	Moore, John H.	Moore, John H.: Building scientific apparatus. - Redwood City, Calif. [u.a.] : Addison-Wesley, 1997	Building scientific apparatus	1997		
2./N1	Nelson, Jenny	Nelson, Jenny: The physics of solar cells. - London : Imperial College Press, 2009	The physics of solar cells	2009		
2./O1	Ohanian, Hans C.	Ohanian, Hans C.: Physics. - New York, NY [u.a.] : Norton, 1989	Physics	1989		
2./P2	Grehn, Joachim	Grehn, Joachim: PSSC-Physik. - Braunschweig : Vieweg, 1974	PSSC-Physik	1974		
2./P3/2		Elektrizitätslehre, 1975	Elektrizitätslehre	1975		

2./P3/3		Optik und Atomphysik, 1976	Optik und Atomphysik	1976		
2./R3	Roedel, Walter	Roedel, Walter: Physik unserer Umwelt. - Berlin [u.a.] : Springer, 1992	Physik unserer Umwelt	1992		
2./S2	Kunz, Christof	Kunz, Christof: Synchrotron radiation. - Berlin [u.a.] : Springer, 1979	Synchrotron radiation	1979		
2./S3	Schmid, Erich W. 1931- (DE-588)115875948	Schmid, Erich W. 1931- (DE-588)115875948: Theoretische Physik mit dem Personal-Computer. - Berlin [u.a.] : Springer, 1987	Theoretische Physik mit dem Personal-Computer	1987		
2./V1	Gerthsen, Christian 1894-1956 (DE-588)132566664	Gerthsen, Christian 1894-1956 (DE-588)132566664: Physik. - Berlin [u.a.] : Springer, 1995	Physik	1995		
2./W3	Wilmhurst, T. H.	Wilmhurst, T. H.: Signal recovery from noise in electronic instrumentation. - Bristol [u.a.] : Hilger, 1985	Signal recovery from noise in electronic instrumentation	1985		
2./W5	Buch, Victoria	Buch, Victoria: Water in confining geometries. - Berlin [u.a.] : Springer, 2003	Water in confining geometries	2003		
3.0./A11		1, 1988	1	1988		
3.0./A13	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Molecules. - New York : Scientific American Library, 1987	Molecules	1987		
3.0./A17/2.Ex.	Atkins, Peter William	Atkins, Peter William: 1, 1992	1	1992		
3.0./A18/2.Ex.	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Solutions manual for physical chemistry. - Oxford : Oxford Univ. Press, 1986	Solutions manual for physical chemistry	1986		
3.0./A18/4.Aufl.		Solutions manual for physical chemistry, 1992	Solutions manual for physical chemistry	1992		
3.0./A19	Atkins, Peter William	Atkins, Peter William: Concepts in physical chemistry. - Oxford [u.a.] : Oxford Univ. Press, 1995	Concepts in physical chemistry	1995		
3.0./A20/1.Ex.		[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur], 1988	[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur]	1988		
3.0./A20/2.Ex.		[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur], 1988	[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur]	1988		
3.0./A20/3.Ex.		[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur], 1988	[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur]	1988		
3.0./A21	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Student's solutions manual for Physical Chemistry. - Oxford [u.a.] : Oxford Univ. Press, 1998	Student's solutions manual for Physical Chemistry	1998		
3.0./A22	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Instructor's solutions manual for physical chemistry. - Oxford [u.a.] : Univ. Press, 1998	Instructor's solutions manual for physical chemistry	1998		
3.0./A23	Alberty, Robert A.	Alberty, Robert A.: Physical chemistry. - New York, NY [u.a.] : Wiley, 1997	Physical chemistry	1997		
3.0./A4	Adamson, Arthur W.	Adamson, Arthur W.: A textbook of physical chemistry. - New York [u.a.] : Academic Pr., 1973	A textbook of physical chemistry	1973		
3.0./A4/VZ	Adamson, Arthur W.	Adamson, Arthur W.: A textbook of physical chemistry. - New York [u.a.] : Acad. Press, 1979	A textbook of physical chemistry	1979		
3.0./A5/VZ	Adamson, Arthur W.	Adamson, Arthur W.: Understanding physical chemistry. - New York, NY : Benjamin, 1969	Understanding physical chemistry	1969		
3.0./A6	Abraham, Farid Fadlow	Abraham, Farid Fadlow: Homogeneous nucleation theory. - New York, NY [u.a.] : Acad. Pr., 1974	Homogeneous nucleation theory	1974		
3.0./A7.3/2.Ex.	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Physikalische Chemie. - Weinheim : VCH Verl.-Ges., 1987	Physikalische Chemie	1987		
3.0./A7.3/Arb.-Buch		[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur], 1988	[ausführliche Lösungen und Kommentare zu den Aufgaben ; weiterführende Literatur]	1988		
3.0./A7.4/1.Ex.		Physical chemistry D, [Hauptbd.], 1992	D, [Hauptbd.]	1992		

3.0./A7.4/3.Ex.		Physical chemistry D, [Hauptbd.], 1992	D, [Hauptbd.]	1992		
3.0./A7.5		Physical chemistry E, [Hauptbd.], 1994	E, [Hauptbd.]	1994		
3.0./A7.7	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Physical chemistry. - Oxford [u.a.]: Univ. Press, 1998	Physical chemistry	1998		
3.0./B1	Barrow, Gordon M.	Barrow, Gordon M.: Physikalische Chemie. - Heidelberg, Wien [u.a.]: Bohmann-Verl. [u.a.], 1973	Physikalische Chemie	1973		
3.0./B1/6.Aufl.	Barrow, Gordon M. 1923- (DE-588)141921633	Barrow, Gordon M. 1923- (DE-588)141921633: Physikalische Chemie. - Wien [u.a.]: Bohmann [u.a.], 1984	Physikalische Chemie	1984		
3.0./B10	Berry, Richard Stephen	Berry, Richard Stephen: Physical chemistry. - New York, NY [u.a.]: Wiley, 1980	Physical chemistry	1980		
3.0./B10/Sol.	Berry, Richard S.	Berry, Richard S.: Solutions manual for physical chemistry. - New York, NY [u.a.]: Wiley, 1980	Solutions manual for physical chemistry	1980		
3.0./B10/VZ	Berry, Richard Stephen	Berry, Richard Stephen: Physical chemistry. - New York, NY [u.a.]: Wiley, 1980	Physical chemistry	1980		
3.0./B13	Barrow, Gordon M. 1923- (DE-588)141921633	Barrow, Gordon M. 1923- (DE-588)141921633: Physical chemistry. - New York, NY [u.a.]: McGraw-Hill, 1996	Physical chemistry	1996		
3.0./B15	Burggraf, Norbert	Burggraf, Norbert: Fachrechnen Physikalische Chemie. - Weinheim [u.a.]: Wiley-VCH, 1998	Fachrechnen Physikalische Chemie	1998		
3.0./B3/1		Einführung in die Gastheorie, Quantentheorie, Thermodynamik, 1969	Einführung in die Gastheorie, Quantentheorie, Thermodynamik	1969		
3.0./B3/1,3.Aufl.		Einführung in die Gastheorie, Quantentheorie, Thermodynamik, 1974	Einführung in die Gastheorie, Quantentheorie, Thermodynamik	1974		
3.0./B3/2,1.Ex.		Aufbau und Eigenschaften der Kerne, Atome und Moleküle, 1970	Aufbau und Eigenschaften der Kerne, Atome und Moleküle	1970		
3.0./B3/2,2.Ex.		Aufbau und Eigenschaften der Kerne, Atome und Moleküle, 1970	Aufbau und Eigenschaften der Kerne, Atome und Moleküle	1970		
3.0./B3/2,3.Ex.		Aufbau und Eigenschaften der Kerne, Atome und Moleküle, 1970	Aufbau und Eigenschaften der Kerne, Atome und Moleküle	1970		
3.0./B3/3,1.Ex.		Mischphasenthermodynamik, Elektrochemie, Reaktionskinetik, 1971	Mischphasenthermodynamik, Elektrochemie, Reaktionskinetik	1971		
3.0./B3/3,2.Ex.		Mischphasenthermodynamik, Elektrochemie, Reaktionskinetik, 1971	Mischphasenthermodynamik, Elektrochemie, Reaktionskinetik	1971		
3.0./B5	Buttle, J. W.	Buttle, J. W.: Chemistry. - London : Butterworths, 1970	Chemistry	1970		
3.0./B7	Blinder, Seymour M.	Blinder, Seymour M.: Advanced physical chemistry. - London : Macmillan, 1969	Advanced physical chemistry	1969		
3.0./C1/VZ	Castellan, Gilbert W.	Castellan, Gilbert W.: Physical chemistry. - Reading, Mass. [u.a.]: Addison-Wesley, 1973	Physical chemistry	1973		
3.0./C10/79		CRC handbook of chemistry and physics. - Boca Raton, Fla. [u.a.]: Taylor & Francis, 1977	CRC handbook of chemistry and physics	1977		
3.0./C10/80		CRC handbook of chemistry and physics. - Boca Raton, Fla. [u.a.]: Taylor & Francis, 1977	CRC handbook of chemistry and physics	1977		
3.0./C12	Chakrabarty, Dipak K.	Chakrabarty, Dipak K.: An introduction to physical chemistry. - Pangbourne : Alpha Science, 2001	An introduction to physical chemistry	2001		
3.0./C2/10	Jost, Wilhelm	Jost, Wilhelm: Solid state. - New York, NY [u.a.]: Academic Press, 1970	Solid state	1970		
3.0./C2/11A	Henderson, Douglas	Henderson, Douglas: Mathematical methods. - New York, NY [u.a.]: Acad. Press, 1975	Mathematical methods	1975		
3.0./C2/11B	Henderson, Douglas	Henderson, Douglas: Mathematical methods. - New York, NY [u.a.]: Acad. Press, 1975	Mathematical methods	1975		
3.0./C2/2	Eyring, Henry (DE-588)102337659 [Hrsg.]	Eyring, Henry (DE-588)102337659 [Hrsg.]: Statistical mechanics. - New York, NY [u.a.]: Acad. Press, 1967	Statistical mechanics	1967		

3.0./C2/5	Eyring, Henry 1901-1981 (DE-588)132204436 [Hrsg.]	Eyring, Henry 1901-1981 (DE-588)132204436 [Hrsg.]: Valency. - New York, NY [u.a.] : Acad. Press, 1970	Valency	1970		
3.0./C2/6A	Jost, Wilhelm	Jost, Wilhelm: Kinetics of gas reactions. - New York, NY : Acad. Press, 1974	Kinetics of gas reactions	1974		
3.0./C2/6B	Jost, Wilhelm	Jost, Wilhelm: Kinetics of gas reactions. - New York, NY [u.a.] : Acad. Press, 1975	Kinetics of gas reactions	1975		
3.0./C2/7	Eyring, Henry (DE-588)102337659 [Hrsg.]	Eyring, Henry (DE-588)102337659 [Hrsg.]: Reactions in condensed phases. - New York, NY [u.a.] : Acad. Press, 1975	Reactions in condensed phases	1975		
3.0./C2/8A	Henderson, Douglas	Henderson, Douglas: Liquid state. - New York, NY [u.a.] : Academic Press, 1971	Liquid state	1971		
3.0./C2/8B	Henderson, Douglas	Henderson, Douglas: Liquid state. - New York, NY [u.a.] : Academic Press, 1971	Liquid state	1971		
3.0./C2/9A	Eyring, Henry (DE-588)102337659 [Hrsg.]	Eyring, Henry (DE-588)102337659 [Hrsg.]: Electrochemistry. - New York, NY [u.a.] : Academic Press, 1970	Electrochemistry	1970		
3.0./C4/1,1.Ex.	Daniels, Farrington (DE-588)102825238 [Bearb.]	Daniels, Farrington (DE-588)102825238 [Bearb.]: Experimental physical chemistry. - Auckland [u.a.] : McGraw-Hill, 1970	Experimental physical chemistry	1970		
3.0./C4/1,2.Ex.	Daniels, Farrington (DE-588)102825238 [Bearb.]	Daniels, Farrington (DE-588)102825238 [Bearb.]: Experimental physical chemistry. - Auckland [u.a.] : McGraw-Hill, 1970	Experimental physical chemistry	1970		
3.0./C4/1,3.Ex.	Daniels, Farrington (DE-588)102825238 [Bearb.]	Daniels, Farrington (DE-588)102825238 [Bearb.]: Experimental physical chemistry. - Auckland [u.a.] : McGraw-Hill, 1970	Experimental physical chemistry	1970		
3.0./C5.1./2.Ex.	Salzberg, Hugh W.	Salzberg, Hugh W.: Physical chemistry. - New York, NY [u.a.] : Acad. Press, 1970	Physical chemistry	1970		
3.0./C5.1./3.Ex.	Salzberg, Hugh W.	Salzberg, Hugh W.: Physical chemistry. - New York, NY [u.a.] : Acad. Press, 1970	Physical chemistry	1970		
3.0./C5.1./4.Ex.	Salzberg, Hugh W.	Salzberg, Hugh W.: Physical chemistry. - New York, NY [u.a.] : Acad. Press, 1970	Physical chemistry	1970		
3.0./C5.1./5.Ex.	Salzberg, Hugh W.	Salzberg, Hugh W.: Physical chemistry. - New York, NY [u.a.] : Acad. Press, 1970	Physical chemistry	1970		
3.0./C5/1.Ex.	Salzberg, Hugh W.	Salzberg, Hugh W.: Physical chemistry. - New York, NY [u.a.] : Acad. Press, 1969	Physical chemistry	1969		
3.0./C5/2.Ex.	Salzberg, Morrow, Cohen, Green	Salzberg, Morrow, Cohen, Green: Physical Chemistry: Academic Press		1969		
3.0./C6	Campbell, James A.	Campbell, James A.: Chemical systems. - San Francisco : Freeman, 1970	Chemical systems	1970		
3.0./C9	Eggers, D. F.	Eggers, D. F.: Physical chemistry. - New York, NY [u.a.] : Wiley, 1964	Physical chemistry	1964		
3.0./D1	Daniels, Farrington	Daniels, Farrington: Physical chemistry. - New York, NY [u.a.] : Wiley, 1975	Physical chemistry	1975		
3.0./D1/5.Aufl.,2.Ex.	Alberty, Robert A.	Alberty, Robert A.: Physical chemistry. - New York [u.a.] : Wiley & Sons, 1979	Physical chemistry	1979		
3.0./D1/VZ	Alberty, Robert A.	Alberty, Robert A.: Physical chemistry. - New York, NY [u.a.] : Wiley, 1980	Physical chemistry	1980		
3.0./E10	Engel, Thomas 1971- (DE-588)121690717	Engel, Thomas 1971- (DE-588)121690717: Physikalische Chemie. - München [u.a.] : Pearson Studium, 2006	Physikalische Chemie	2006		
3.0./E11	Ehrenfreund, Pascale	Ehrenfreund, Pascale: Laboratory astrophysics and space research. - Dordrecht ; London : Kluwer Acad. Publ., 1999	Laboratory astrophysics and space research	1999		

3.0./E2/2.Ex.	Eucken, Arnold 1884-1950 (DE-588)119298457	Eucken, Arnold 1884-1950 (DE-588)119298457: Physikalisch-chemische Praktikumsaufgaben. - Leipzig : Geest & Portig, 1954	Physikalisch-chemische Praktikumsaufgaben	1954		
30./E2.3	Eucken, Suhrmann	Eucken, Suhrmann: Physikalisch-chemische Praktikumsaufgaben: Akademische Verlagsgesellschaft Geest & Portig K.-G. 1964	Physikalisch-chemische Praktikumsaufgaben	1964		
3.0./E3,9.Aufl./VZ	Eggert, John 1891-1973 (DE-588)128827254	Eggert, John 1891-1973 (DE-588)128827254: Lehrbuch der physikalischen Chemie in elementarer Darstellung. - Stuttgart : Hirzel, 1968	Lehrbuch der physikalischen Chemie in elementarer Darstellung	1968		
3.0./E4/10,1	Barker, John A.	Barker, John A.: Lattice theories of the liquid state. - Oxford [u.a.] : Pergamon Press, 1963	Lattice theories of the liquid state	1963		
3.0./E4/11,1	Bacon, George E.	Bacon, George E.: Applications of neutron diffraction in chemistry. - Oxford [u.a.] : Pergamon Press, 1963	Applications of neutron diffraction in chemistry	1963		
3.0./E4/11,2	Donovan, B.	Donovan, B.: Elementary theory of metals. - Oxford [u.a.] : Pergamon Press, 1967	Elementary theory of metals	1967		
3.0./E4/13,1	Haase, Rolf	Haase, Rolf: Solid-liquid equilibrium. - Oxford [u.a.] : Pergamon Press, 1969	Solid-liquid equilibrium	1969		
3.0./E4/14,3	Steele, William A.	Steele, William A.: The interaction of gases with solid surfaces. - Oxford [u.a.] : Pergamon Press, 1974	The interaction of gases with solid surfaces	1974		
3.0./E4/14,4	Sparnaay, M. J.	Sparnaay, M. J.: The electrical double layer. - Oxford [u.a.] : Pergamon Press, 1972	The electrical double layer	1972		
3.0./E4/19,1	Bunker, Don Louis	Bunker, Don Louis: Theory of elementary gas reaction rates. - Oxford [u.a.] : Pergamon Press, 1966	Theory of elementary gas reaction rates	1966		
3.0./E4/2,4	Farina, John E	Farina, John E: Quantum theory of scattering processes. - Oxford [u.a.] : Pergamon Press, 1973	Quantum theory of scattering processes	1973		
3.0./E4/2,5	Farina, John E.	Farina, John E.: Quantum theory of scattering processes. - Oxford [u.a.] : Pergamon Press, 1975	Quantum theory of scattering processes	1975		
3.0./E4/6,1	Guggenheim, Edward A. 1901-1970 (DE-588)13415343X	Guggenheim, Edward A. 1901-1970 (DE-588)13415343X: Elements of the kinetic theory of gases. - Oxford [u.a.] : Pergamon Pr., 1960	Elements of the kinetic theory of gases	1960		
3.0./E5	Eyring, Henry (DE-588)102337659	Eyring, Henry (DE-588)102337659: Significant liquid structures. - New York, NY [u.a.] : Wiley, 1969	Significant liquid structures	1969		
3.0./E7/2.Ex.	Wilson, J. M.	Wilson, J. M.: Experiments in physical chemistry. - Oxford [u.a.] : Pergamon Press, 1962	Experiments in physical chemistry	1962		
3.0./E7/3.Ex.	Wilson, J. M.	Wilson, J. M.: Experiments in physical chemistry. - Oxford [u.a.] : Pergamon Press, 1962	Experiments in physical chemistry	1962		
3.0./E7,2	Wilson, J. M.	Wilson, J. M.: Experiments in physical chemistry. - Oxford [u.a.] : Pergamon Press, 1962	Experiments in physical chemistry	1962		
3.0./E8	Lippincott, William T.	Lippincott, William T.: Essays in physical chemistry. - Washington, DC : American Chemical Soc., 1988	Essays in physical chemistry	1988		
3.0./E9	Emsley, John	Emsley, John: The elements. - Oxford [u.a.] : Oxford Univ. Press, 1995	The elements	1995		
3.0./F5/1.Expl.	Horst-Dieter Försterling, Hans Kuhn	Försterling, Kuhn: Physikalische Chemie in Experimenten - Ein Praktikum: Verlag Chemie 1971	Physikalische Chemie in Experimenten - Ein Praktikum	1971		
3.0./F5/4.Ex.	Försterling, Horst-Dieter 1934-(DE-588)141908599	Försterling, Horst-Dieter 1934- (DE-588)141908599: Physikalische Chemie in Experimenten. - Weinheim : Verl. Chemie, 1971	Physikalische Chemie in Experimenten	1971		
3.0./F6	Fried, Vojtech	Fried, Vojtech: Physical chemistry. - New York, NY : Macmillan, 1977	Physical chemistry	1977		
3.0./F7	Försterling, Horst-Dieter	Försterling, Horst-Dieter: Moleküle und Molekülanhäufungen. - Berlin [u.a.] : Springer, 1983	Moleküle und Molekülanhäufungen	1983		
3.0./F8	Försterling, Horst-Dieter	Försterling, Horst-Dieter: Praxis der physikalischen Chemie. - Weinheim [u.a.] : VCH-Verl.-Ges., 1985	Praxis der physikalischen Chemie	1985		

3.0./G9	Homann, Klaus-Heinrich	Homann, Klaus-Heinrich: Größen, Einheiten und Symbole in der physikalischen Chemie. - Weinheim [u.a.] : VCH, 1996	Größen, Einheiten und Symbole in der physikalischen Chemie	1996		
3.0./H2	Hirschfelder, Joseph O.	Hirschfelder, Joseph O.: Molecular theory of gases and liquids. - New York, NY [u.a.] : Wiley [u.a.], 1954	Molecular theory of gases and liquids	1954		
3.0./H5/VZ	Hawes, Bernard W. V.	Hawes, Bernard W. V.: Aufgabensammlung Physikalische Chemie in SI-Einheiten. - Weinheim : Verl. Chemie u.a., 1975	Aufgabensammlung Physikalische Chemie in SI-Einheiten	1975		
3.0./J1/VZ	Jost, Wilhelm	Jost, Wilhelm: Kurzes Lehrbuch der physikalischen Chemie. - Darmstadt : Steinkopff, 1973	Kurzes Lehrbuch der physikalischen Chemie	1973		
3.0./J3	Jones, Arthur L.	Jones, Arthur L.: Worked examples and exercises in advanced chemistry. - Letchworth : Epsilon Press, 1982	Worked examples and exercises in advanced chemistry	1982		
3.0./K3/VZ	Kemp, Marwin K.	Kemp, Marwin K.: Physical chemistry. - New York [u.a.] : Dekker, 1979	Physical chemistry	1979		
3.0./L10	Lam, Lui 1944- (DE-588)128642734 [Hrsg.]	Lam, Lui 1944- (DE-588)128642734 [Hrsg.]: Nonlinear physics for beginners. - Singapore [u.a.] : World Scientific, 1998	Nonlinear physics for beginners	1998		
3.0./L11	Laidler, Keith J.	Laidler, Keith J.: The world of physical chemistry. - Oxford [u.a.] : Oxford Univ. Press, 1995	The world of physical chemistry	1995		
3.0./L7	Laidler, Keith J. 1916-2003 (DE-588)124630286	Laidler, Keith J. 1916-2003 (DE-588)124630286: The world of physical chemistry. - Oxford [u.a.] : Oxford Univ. Press, 1993	The world of physical chemistry	1993		
3.0./L8	Levine, Ira N. 1937- (DE-588)13821204X	Levine, Ira N. 1937- (DE-588)13821204X: Solutions manual to accompany Physical Chemistry. - New York, NY [u.a.] : McGraw-Hill, 1995	Solutions manual to accompany Physical Chemistry	1995		
3.0./L9	Levine, Ira N. 1937- (DE-588)13821204X	Levine, Ira N. 1937- (DE-588)13821204X: Physical chemistry. - New York, NY [u.a.] : McGraw-Hill, 1995	Physical chemistry	1995		
3.0./M3/VZ	Moelwyn-Hughes, Emry A. (DE-588)101352263	Moelwyn-Hughes, Emry A. (DE-588)101352263: Physical chemistry. - Oxford [u.a.] : Pergamon Press, 1965	Physical chemistry	1965		
3.0./M5	Moore, Walter J.	Moore, Walter J.: Grundlagen der physikalischen Chemie. - Berlin [u.a.] : de Gruyter, 1990	Grundlagen der physikalischen Chemie	1990		
3.0./M6	Murrell, John N.	Murrell, John N.: Properties of liquids and solutions. - Chichester [u.a.] : Wiley, 1994	Properties of liquids and solutions	1994		
3.0./M7	Robert G. Mortimer	Robert G. Mortimer: Physical Chemistry, Hardcourt Academic Press, 2000	Physical Chemistry	2000		
3.0./P2	Pimentel, George C.	Pimentel, George C.: Understanding chemistry. - San Francisco, Calif. [u.a.] : Holden-Day, 1971	Understanding chemistry	1971		
3.0./P2/T.G.	Pimentel, George C.	Pimentel, George C.: Understanding chemistry. - San Francisco [u.a.] : Holden-Day, 1972	Understanding chemistry	1972		
3.0./R4	Ritchie, Ian M.	Ritchie, Ian M.: Problems in physical chemistry. - Sydney [u.a.] : Wiley, 1975	Problems in physical chemistry	1975		
3.0./R5/VZ	Rosenberg, Robert M.	Rosenberg, Robert M.: Principles of physical chemistry. - New York, NY : Oxford Univ. Press, 1977	Principles of physical chemistry	1977		
3.0./R7	Rowlinson, J. S. 1926- (DE-588)140677372	Rowlinson, J. S. 1926- (DE-588)140677372: Molecular theory of capillarity. - Oxford : Clarendon Pr., 1984	Molecular theory of capillarity	1984		
3.0./S1	Smith, Archibald C.	Smith, Archibald C.: Applied physical chemistry problems. - London [u.a.] : McGraw-Hill, 1968	Applied physical chemistry problems	1968		
3.0./S12/2	Van Hove, Michael A. 1947- (DE-588)123298822	Van Hove, Michael A. 1947- (DE-588)123298822: Surface crystallography by LEED. - Berlin [u.a.] : Springer, 1979	Surface crystallography by LEED	1979		

3.0/S12/5	Demtröder, Wolfgang 1931- (DE-588)120579774	Demtröder, Wolfgang 1931- (DE-588)120579774: Laser spectroscopy. - Berlin [u.a.] : Springer, 1981	Laser spectroscopy	1981		
3.0/S14	Shoemaker, David P.	Shoemaker, David P.: Experiments in physical chemistry. - New York [u.a.] : McGraw-Hill, 1989	Experiments in physical chemistry	1989		
3.0/S16	Shaw, Andrew M.	Shaw, Andrew M.: Astrochemistry. - Chichester : Wiley & Sons, 2006	Astrochemistry	2006		
3.0/S17	McSween, Harry Y.	McSween, Harry Y.: Cosmochemistry. - Cambridge [u.a.] : Univ. Press, 2010	Cosmochemistry	2010		
3.0/S4	Stackelberg, Nicolai Mark Otto August von 1896-1971 (DE-588)117194301	Stackelberg, Nicolai Mark Otto August von 1896-1971 (DE-588)117194301: Kalorisch-chemische Rechenaufgaben. - Berlin [u.a.] : Springer, 1952	Kalorisch-chemische Rechenaufgaben	1952		
3.0/S6	Skulikides, Theodoros (DE-588)107489473	Skulikides, Theodoros (DE-588)107489473: Elementares Praktikum der physikalischen Chemie. - Stuttgart : Wiss. Verl.-Ges., 1964	Elementares Praktikum der physikalischen Chemie	1964		
3.0/S7/VZ	Slater, John C.	Slater, John C.: Introduction to chemical physics. - New York, NY : Dover Publ., 1970	Introduction to chemical physics	1970		
3.0/T2	Tuffnell, Robert	Tuffnell, Robert: The nature of physical chemistry. - London : Arnold, 1969	The nature of physical chemistry	1969		
3.0/T3	Tinoco, Ignacio	Tinoco, Ignacio: Physical chemistry. - Englewood Cliffs, NJ : Prentice-Hall, 1985	Physical chemistry	1985		
3.0/U1/6	Ulich, Hermann 1895-1945 (DE-588)127342761	Ulich, Hermann 1895-1945 (DE-588)127342761: Kurzes Lehrbuch der physikalischen Chemie. - Darmstadt : Steinkopff, 1970	Kurzes Lehrbuch der physikalischen Chemie	1970		
3.0/U2	Ubbelohde, Leo 1877-1964 (DE-588)117680265	Ubbelohde, Leo 1877-1964 (DE-588)117680265: Zur Viskosität. - Leipzig : Hirzel, 1944	Zur Viskosität	1944		
3.0/U3	Umstätter, Hans	Umstätter, Hans: Einführung in die Viskosität und Rheometrie. - Berlin [u.a.] : Springer, 1952	Einführung in die Viskosität und Rheometrie	1952		
3.0/W5,1/VZ		Thermische Bewegung, zwischenmolekulare Kräfte, erster Hauptsatz, 1971	Thermische Bewegung, zwischenmolekulare Kräfte, erster Hauptsatz	1971		
3.0/W5,2/VZ		Gleichgewichtszustände, zweiter Hauptsatz, 1972	Gleichgewichtszustände, zweiter Hauptsatz	1972		
3.0/W7	Williams Virginia R.	Williams Virginia R.: Basic physical chemistry for the life sciences. - San Francisco : Freeman, 1973	Basic physical chemistry for the life sciences	1973		
3.0/W9.1/VZ	Wedler, Gerd 1929-2008 (DE-588)105189715	Wedler, Gerd 1929-2008 (DE-588)105189715: Lehrbuch der physikalischen Chemie. - Weinheim [u.a.] : VCH-Verl.-Ges., 1987	Lehrbuch der physikalischen Chemie	1987		
3.0/W9/4.Aufl.	Wedler, Gerd 1929-2008 (DE-588)105189715	Wedler, Gerd 1929-2008 (DE-588)105189715: Lehrbuch der physikalischen Chemie. - Weinheim [u.a.] : Wiley-VCH, 1997	Lehrbuch der physikalischen Chemie	1997		
3.1/A1	Aleksishvili, Maka	Aleksishvili, Maka: Problems in chemical thermodynamics with solutions. - Singapore [u.a.] : WS, World Scientific, 2002	Problems in chemical thermodynamics with solutions	2002		
3.1/B2	Bazarov, I. P. 1916-2005 (DE-588)1089225857	Bazarov, I. P. 1916-2005 (DE-588)1089225857: Thermodynamik. - Berlin : Dt. Verl. d. Wiss., 1964	Thermodynamik	1964		
3.1/B3	Beattie, James A.	Beattie, James A.: Principles of thermodynamics. - Amsterdam [u.a.] : Elsevier, 1979	Principles of thermodynamics	1979		
3.1/B5	Buhler, Peter (DE-588)113688636	Buhler, Peter (DE-588)113688636: Physicochemical thermodynamics of substance. - St. Petersburg : Print. House Yanus, 2000	Physicochemical thermodynamics of substance	2000		
3.1/B6	Buhler, Peter (DE-588)113688636	Buhler, Peter (DE-588)113688636: Thermodynamics of substances at high pressures. - St. Petersburg : Yanus, 2001	Thermodynamics of substances at high pressures	2001		
3.1/B8	Bokstein, Boris S.	Bokstein, Boris S.: Thermodynamics and kinetics in materials science. - Oxford : Univ. Press, 2005	Thermodynamics and kinetics in materials science	2005		

3.1/B9	Brovchenko, Ivan	Brovchenko, Ivan: Interfacial and confined water. - Amsterdam [u.a.] : Elsevier, 2008	Interfacial and confined water	2008		
3.1/C2	Campbell, James Arthur 1916-1989 (DE-588)108334775	Campbell, James Arthur 1916-1989 (DE-588)108334775: Energie und Entropie. - Stuttgart : Franckh, 1967	Energie und Entropie	1967		
3.1/C3	Croxton, Clive A.	Croxton, Clive A.: Introduction to liquid state physics. - New York, NY [u.a.] : Wiley, 1975	Introduction to liquid state physics	1975		
3.1/C4	Callen, Herbert B. (DE-588)1013343026	Callen, Herbert B. (DE-588)1013343026: Thermodynamics and an introduction to thermostatistics. - New York, NY [u.a.] : Wiley, 1985	Thermodynamics and an introduction to thermostatistics	1985		
3.1/C7	Clark, Frances H.	Clark, Frances H.: Metals at high temperatures. - New York, NY : Reinhold, 1950	Metals at high temperatures	1950		
3.1/D2	Davies, Mansel	Davies, Mansel: The physical principles of gas liquefaction and low temperature rectification. - London [u.a.] : Longmans, 1949	The physical principles of gas liquefaction and low temperature rectification	1949		
3.1/D4	Davidson, Norman	Davidson, Norman: Statistical mechanics. - New York [u.a.] : McGraw-Hill, 1962	Statistical mechanics	1962		
3.1/D4/VZ	Davidson, Norman	Davidson, Norman: Statistical mechanics. - New York [u.a.] : McGraw-Hill, 1962	Statistical mechanics	1962		
3.1/D5	Debenedetti, Pablo G.	Debenedetti, Pablo G.: Metastable liquids. - Princeton, NJ : Princeton Univ. Press, 1996	Metastable liquids	1996		
3.1/E2	Ebeling, Werner	Ebeling, Werner: Strukturbildung bei irreversiblen Prozessen. - Leipzig : Teubner, 1976	Strukturbildung bei irreversiblen Prozessen	1976		
3.1/E3	Egelstaff, Peter A.	Egelstaff, Peter A.: An introduction to the liquid state. - Oxford [u.a.] : Clarendon Pr., 1992	An introduction to the liquid state	1992		
3.1/E4	Eu, Byung Chan	Eu, Byung Chan: Kinetic theory and irreversible thermodynamics. - New York, NY [u.a.] : Wiley, 1992	Kinetic theory and irreversible thermodynamics	1992		
3.1/G1	Guggenheim, Edward A. 1901-1970 (DE-588)13415343X	Guggenheim, Edward A. 1901-1970 (DE-588)13415343X: Thermodynamics. - Amsterdam : North-Holland Publ. Comp., 1967	Thermodynamics	1967		
3.1/G3/VZ	Groot, Sybren Ruurds de	Groot, Sybren Ruurds de: Grundlagen der Thermodynamik irreversibler Prozesse. - Mannheim [u.a.] : Bibliograph. Inst., Hochschultaschenbücher-Verl., 1969	Grundlagen der Thermodynamik irreversibler Prozesse	1969		
3.1/G4/VZ	Glansdorff, Paul	Glansdorff, Paul: Thermodynamic theory of structure, stability and fluctuations. - London [u.a.] : Wiley, 1971	Thermodynamic theory of structure, stability and fluctuations	1971		
3.1/G5	Gasser, Robert P.	Gasser, Robert P.: Entropy and energy levels. - Oxford : Clarendon Press, 1974	Entropy and energy levels	1974		
3.1/G6	Gopal, Erode S.	Gopal, Erode S.: Statistical mechanics and properties of matter. - Chichester : Horwood, 1974	Statistical mechanics and properties of matter	1974		
3.1/G7	Ginell, Robert	Ginell, Robert: Association theory. - Amsterdam [u.a.] : Elsevier, 1979	Association theory	1979		
3.1/G8	Gasser, Robert P. H.	Gasser, Robert P. H.: An introduction to statistical thermodynamics. - Singapore [u.a.] : World Scientific Publ., 1995	An introduction to statistical thermodynamics	1995		
3.1/G9	Gallavotti, Giovanni 1941- (DE-588)120874636	Gallavotti, Giovanni 1941- (DE-588)120874636: Statistical mechanics. - Berlin [u.a.] : Springer, 1999	Statistical mechanics	1999		
3.1/H1/2.Ex.	Haase, Rolf (DE-588)105759309	Haase, Rolf (DE-588)105759309: Thermodynamik der irreversiblen Prozesse. - Darmstadt : Steinkopff, 1963	Thermodynamik der irreversiblen Prozesse	1963		
3.1/H2	Hill, Terrell L.	Hill, Terrell L.: Statistical mechanics. - New York, NY [u.a.] : McGraw-Hill, 1956	Statistical mechanics	1956		
3.1/H3	Hála, Eduard (DE-588)105955043	Hála, Eduard (DE-588)105955043: Einführung in die statistische Thermodynamik. - Braunschweig : Vieweg, 1970	Einführung in die statistische Thermodynamik	1970		

3.1./H6	Höpfner, Arno	Höpfner, Arno: Irreversible Thermodynamik für Chemiker. - Berlin [u.a.] : de Gruyter, 1977	Irreversible Thermodynamik für Chemiker	1977		
3.1./H7	Haase, Rolf	Haase, Rolf: Thermodynamics of irreversible processes. - New York : Dover, 1990	Thermodynamics of irreversible processes	1990		
3.1./J2	Jou, David	Jou, David: Extended irreversible thermodynamics. - Berlin [u.a.] : Springer, 1996	Extended irreversible thermodynamics	1996		
3.1./K10	Kostorz, Gernot	Kostorz, Gernot: Phase transformations in materials. - Weinheim [u.a.] : Wiley-VCH, 2001	Phase transformations in materials	2001		
3.1./K11	Koudriavtsev, Andrej B.	Koudriavtsev, Andrej B.: The law of mass action. - Berlin [u.a.] : Springer, 2001	The law of mass action	2001		
3.1./K2,6.Aufl./VZ	Kortüm, Gustav 1904-1990 (DE-588)106138502	Kortüm, Gustav 1904-1990 (DE-588)106138502: Einführung in die chemische Thermodynamik. - Göttingen : Vandenhoeck & Ruprecht, 1972	Einführung in die chemische Thermodynamik	1972		
3.1./K2/4.Aufl.	Kortüm, Gustav 1904-1990 (DE-588)106138502	Kortüm, Gustav 1904-1990 (DE-588)106138502: Einführung in die chemische Thermodynamik. - Göttingen : Vandenhoeck & Ruprecht, 1963	Einführung in die chemische Thermodynamik	1963		
3.1./K3	Knox, John H.	Knox, John H.: Molecular thermodynamics. - Chichester [u.a.] : Wiley-Interscience, 1971	Molecular thermodynamics	1971		
3.1./K4/VZ	Kestin, Joseph	Kestin, Joseph: A course in statistical thermodynamics. - San Diego, Calif. [u.a.] : Acad. Press, 1971	A course in statistical thermodynamics	1971		
3.1./K5/VZ	Kohler, Friedrich	Kohler, Friedrich: The liquid state. - Weinheim : Verl. Chemie, 1972	The liquid state	1972		
3.1./K6/VZ	Kammer, Hans	Kammer, Hans: Einführung in die statistische Thermodynamik. - Berlin : Akademie-Verl., 1971	Einführung in die statistische Thermodynamik	1971		
3.1./K7	Kuiken, Gerard D.	Kuiken, Gerard D.: Thermodynamics of irreversible processes. - Chichester [u.a.] : Wiley, 1995	Thermodynamics of irreversible processes	1995		
3.1./K8		Keller, Jürgen U.: Technische Thermodynamik in Beispielen. Grundlagen, 1979	Grundlagen	1979		
3.1./K9	Kondepudi, Dilip K.	Kondepudi, Dilip K.: Modern thermodynamics. - Chichester [u.a.] : Wiley, 1999	Modern thermodynamics	1999		
3.1./L1	Lange, Werner 1913-1992 (DE-588)116705396	Lange, Werner 1913-1992 (DE-588)116705396: Die thermodynamischen Eigenschaften der Metalloxyde. - Berlin [u.a.] : Springer-Verl., 1949	Die thermodynamischen Eigenschaften der Metalloxyde	1949		
3.1./L2/VZ,1.Ex.	Lewis, Gilbert N.	Lewis, Gilbert N.: Thermodynamics. - New York [u.a.] : McGraw-Hill, 1961	Thermodynamics	1961		
3.1./L2/VZ,3.Ex.	Lewis, Gilbert N.	Lewis, Gilbert N.: Thermodynamics. - New York [u.a.] : McGraw-Hill, 1961	Thermodynamics	1961		
3.1./L4	Lavenda, Bernard H.	Lavenda, Bernard H.: Thermodynamics of irreversible processes. - London [u.a.] : Macmillan, 1979	Thermodynamics of irreversible processes	1979		
3.1./L5	Lucas, Klaus 1943- (DE-588)106894285	Lucas, Klaus 1943- (DE-588)106894285: Angewandte statistische Thermodynamik. - Berlin [u.a.] : Springer, 1986	Angewandte statistische Thermodynamik	1986		
3.1./L6	Lavenda, Bernard H.	Lavenda, Bernard H.: Thermodynamics of irreversible processes. - New York, NY : Dover Publ., 1993	Thermodynamics of irreversible processes	1993		
3.1./M1/VZ	Morrill, Bernard	Morrill, Bernard: An introduction to equilibrium thermodynamics. - New York [u.a.] : Pergamon Press, 1972	An introduction to equilibrium thermodynamics	1972		
3.1./M2/1.Ex.	MacClelland, B. J.	MacClelland, B. J.: Statistical thermodynamics. - London [u.a.] : Chapman & Hall, 1973	Statistical thermodynamics	1973		
3.1./M2/2.Ex.	MacClelland, B. J.	MacClelland, B. J.: Statistical thermodynamics. - London [u.a.] : Chapman & Hall, 1973	Statistical thermodynamics	1973		

3.1./M3	McQuarrie, Donald A. 1937-2009 (DE-588)137720017	McQuarrie, Donald A. 1937-2009 (DE-588)137720017: Statistical thermodynamics. - New York, NY [u.a.] : Harper & Row, 1973	Statistical thermodynamics	1973		
3.1./M4	Moesta, Hasso	Moesta, Hasso: Chemische Statistik. - Berlin [u.a.] : Springer, 1979	Chemische Statistik	1979		
3.1./M6	Eyring, Henry	Eyring, Henry: Statistical mechanics and dynamics. - New York, NY [u.a.] : Wiley, 1982	Statistical mechanics and dynamics	1982		
3.1./M8	Mattis, Daniel Charles 1932- (DE-588)120048051	Mattis, Daniel Charles 1932- (DE-588)120048051: Statistical mechanics made simple. - Singapore [u.a.] : World Scientific, 2003	Statistical mechanics made simple	2003		
3.1./N1	Nash, Leonard K.	Nash, Leonard K.: Elements of statistical thermodynamics. - Reading, Mass. [u.a.] : Addison-Wesley, 1974	Elements of statistical thermodynamics	1974		
3.1./N2	Nývlt, Jaroslav	Nývlt, Jaroslav: Solid-liquid phase equilibria. - Amsterdam [u.a.] : Elsevier, 1977	Solid-liquid phase equilibria	1977		
3.1./N3	Nicolis, G.	Nicolis, G.: Self-organization in nonequilibrium systems. - New York [u.a.] : Wiley, 1977	Self-organization in nonequilibrium systems	1977		
3.1./P1	Prigogine, Ilya 1917-2003 (DE-588)11883567X	Prigogine, Ilya 1917-2003 (DE-588)11883567X: Introduction to thermodynamics of irreversible processes. - New York, NY [u.a.] : Wiley, 1967	Introduction to thermodynamics of irreversible processes	1967		
3.1./P2/1.Ex.	Pitzer, Kenneth Sanborn	Pitzer, Kenneth Sanborn: Thermodynamics. - New York, NY [u.a.] : McGraw-Hill, 1995	Thermodynamics	1995		
3.1./P2/2.Ex.	Pitzer, Kenneth Sanborn	Pitzer, Kenneth Sanborn: Thermodynamics. - New York, NY [u.a.] : McGraw-Hill, 1995	Thermodynamics	1995		
3.1./R1	Rice, Oscar Knefler	Rice, Oscar Knefler: Statistical mechanics, thermodynamics, and kinetics. - San Francisco, Cal. : Freeman, 1967	Statistical mechanics, thermodynamics, and kinetics	1967		
3.1./R3	Reich, Roland	Reich, Roland: Thermodynamik. - Weinheim [u.a.] : VCH, 1993	Thermodynamik	1993		
3.1./S1.2	W. Schottky	W. Schottky: Thermodynamik, Berlin Verlag von Julius Springer, 1929	Thermodynamik	1929		
3.1./S10	Sandler, Stanley I.	Sandler, Stanley I.: Chemical and engineering thermodynamics. - New York [u.a.] : Wiley, 1999	Chemical and engineering thermodynamics	1999		
3.1./S11	Stanley, H. Eugene 1941- (DE-588)124434851	Stanley, H. Eugene 1941- (DE-588)124434851: Introduction to phase transitions and critical phenomena. - Oxford [u.a.] : Oxford Univ. Press, 1987	Introduction to phase transitions and critical phenomena	1987		
3.1./S12	Schmidt, Ernst	Schmidt, Ernst: Einführung in die technische Thermodynamik und in die Grundlagen der chemischen Thermodynamik. - Berlin [u.a.] : Springer, 1950	Einführung in die technische Thermodynamik und in die Grundlagen der chemischen Thermodynamik	1950		
3.1./S4	Sears, Francis W.	Sears, Francis W.: An introduction to thermodynamics, the kinetic theory of gases, and statistical mechanics. - Reading, Mass. [u.a.] : Addison-Wesley, 1953	An introduction to thermodynamics, the kinetic theory of gases, and statistical mechanics	1953		
3.1./S5	Schuberth, Horst	Schuberth, Horst: Thermodynamische Grundlagen der Destillation und Extraktion I. - Berlin : Dt. Verl. d. Wiss., 1972	Thermodynamische Grundlagen der Destillation und Extraktion I	1972		
3.1./S7	Spiegler, Kurt S. (DE-588)110600436	Spiegler, Kurt S. (DE-588)110600436: Principles of energetics. - Berlin [u.a.] : Springer, 1983	Principles of energetics	1983		
3.1./S8	Schnakenberg, Jürgen	Schnakenberg, Jürgen: Thermodynamik und Statistische Physik. - Tübingen : Grossmann, 2000	Thermodynamik und Statistische Physik	2000		
3.1./S9	Schroeder, Daniel V.	Schroeder, Daniel V.: An introduction to thermal physics. - San Francisco, Calif. [u.a.] : Addison-Wesley, 2001	An introduction to thermal physics	2001		

3.1/T1/VZ	Tolman, Richard Chace 1881-1948 (DE-588)121326047	Tolman, Richard Chace 1881-1948 (DE-588)121326047: The principles of statistical mechanics. - Oxford [u.a.] : Clarendon Press, 1967	The principles of statistical mechanics	1967		
3.1/T2	Barry, T. I.	Barry, T. I.: Chemical thermodynamics in industry. - Oxford [u.a.] : Blackwell Scientif. Publ., 1985	Chemical thermodynamics in industry	1985		
3.1, U1	Hermann Ulich	Chemische Thermodynamik, Dresden und Leipzig Verlag von Theodor Steinkopf, 1930	Chemische Thermodynamik	1930		
3.1/W2	Wall, Frederick T.	Wall, Frederick T.: Chemical thermodynamics. - San Francisco : Freeman, 1974	Chemical thermodynamics	1974		
3.1/W3/VZ	Woodward, L. A.	Woodward, L. A.: Molecular statistics for students of chemistry. - Oxford : Clarendon Press, 1975	Molecular statistics for students of chemistry	1975		
3.1/W4	Warn, J. R.	Warn, J. R.: Concise chemical thermodynamics. - London [u.a.] : Chapman & Hall, 1998	Concise chemical thermodynamics	1998		
3.1/W5	Wilks, John 1922- (DE-588)13000426X	Wilks, John 1922- (DE-588)13000426X: Der dritte Hauptsatz der Thermodynamik. - Braunschweig : Vieweg, 1963	Der dritte Hauptsatz der Thermodynamik	1963		
3.1/W6	Wiberg, Egon 1901-1976 (DE-588)122076990	Wiberg, Egon 1901-1976 (DE-588)122076990: Die chemische Affinität. - Berlin [u.a.] : de Gruyter, 1972	Die chemische Affinität	1972		
3.1/W7	Weinhold, Frank	Weinhold, Frank: Classical and geometrical theory of chemical and phase thermodynamics. - Hoboken, NJ : Wiley, 2009	Classical and geometrical theory of chemical and phase thermodynamics	2009		
3.1/Y1	Yeomans, J. M.	Yeomans, J. M.: Statistical mechanics of phase transitions. - Oxford : Clarendon Press, 2002	Statistical mechanics of phase transitions	2002		
3.1/Z1	Zemansky, Mark W.	Zemansky, Mark W.: Heat and thermodynamics. - New York, NY [u.a.] : McGraw-Hill, 1957	Heat and thermodynamics	1957		
3.1/Z2/3,1	Zeise, Heino	Thermodynamik Tabellen, 1954	3. Ergebnisse in tabellarischer und graphischer Form 1. Hälfte	1954		
3.1/Z2/3,2	Zeise, Heino	Thermodynamik Graphische Darstellungen und Literatur, 1957	3. Ergebnisse in tabellarischer und graphischer Form. 2. Hälfte. Graphische Darstellungen und Literatur. 1957	1957		
3.2/A1	Anderson, Jay Martin	Anderson, Jay Martin: Introduction to quantum chemistry. - New York, NY [u.a.] : Benjamin, 1969	Introduction to quantum chemistry	1969		
3.2/A1/VZ	Anderson, Jay Martin	Anderson, Jay Martin: Introduction to quantum chemistry. - New York, NY [u.a.] : Benjamin, 1969	Introduction to quantum chemistry	1969		
3.2/A10	Avery, John	Avery, John: The quantum theory of atoms, molecules, and photons. - London [u.a.] : McGraw-Hill, 1972	The quantum theory of atoms, molecules, and photons	1972		
3.2/A11	Crasemann, Bernd	Crasemann, Bernd: Atomic inner-shell physics. - New York [u.a.] : Plenum Pr., 1985	Atomic inner-shell physics	1985		
3.2/A12	Albright, Thomas A.	Albright, Thomas A.: Orbital interactions in chemistry. - New York, NY [u.a.] : Wiley, 1985	Orbital interactions in chemistry	1985		
3.2/A13	Atkins, Peter W.	Atkins, Peter W.: Molecular quantum mechanics. - Oxford [u.a.] : Univ. Press, 1997	Molecular quantum mechanics	1997		
3.2/A14	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Solutions manual for molecular quantum mechanics. - Oxford [u.a.] : Oxford Univ. Press, 1997	Solutions manual for molecular quantum mechanics	1997		
3.2/A2.1/2.Ex.	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Molecular quantum mechanics. - Oxford [u.a.] : Oxford Univ. Press, 1986	Molecular quantum mechanics	1986		
3.2/A2.1/Man.	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Solutions manual for molecular quantum mechanics. - Oxford [u.a.] : Oxford Univ. Press, 1983	Solutions manual for molecular quantum mechanics	1983		

3.2/A2.2/1.Ex.	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Molecular quantum mechanics. - Oxford [u.a.] : Oxford Univ. Press, 1983	Molecular quantum mechanics	1983		
3.2/A2/1,1.Ex.		Atkins, P. W.: Molecular quantum mechanics. 1,1/2, 1970	1,1/2	1970		
3.2/A2/2,1.Ex.		Atkins, P. W.: Molecular quantum mechanics. [Applications], 1970	[Applications]	1970		
3.2./A4	Atherton, Neil M.	Atherton, Neil M.: Electron spin resonance. - Chichester [u.a.] : Ellis Horwood [u.a.], 1973	Electron spin resonance	1973		
3.2./A5.2	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Quanta. - Oxford [u.a.] : Oxford Univ. Press, 1991	Quanta	1991		
3.2./A5.4/VZ	Atkins, P. W. 1940- (DE-588)128437782	Atkins, P. W. 1940- (DE-588)128437782: Quanta. - Oxford [u.a.] : Oxford Univ. Press, 1991	Quanta	1991		
3.2./A8/1		Ionization and transitions probabilities, 1975	Ionization and transitions probabilities	1975		
3.2./A8/2		Experimental approaches and applications, 1975	Experimental approaches and applications	1975		
3.2./A9	Alpert, Nelson L.	Alpert, Nelson L.: IR. - New York, NY : Plenum Publ., 1973	IR	1973		
3.2./B10	Bunker, Philip R.	Bunker, Philip R.: Molecular symmetry and spectroscopy. - New York, NY [u.a.] : Acad. Press, 1979	Molecular symmetry and spectroscopy	1979		
3.2./B11	Bethe, Hans Albrecht 1906-2005 (DE-588)118658662	Bethe, Hans Albrecht 1906-2005 (DE-588)118658662: Quantum mechanics of one- and two-electron atoms. - New York, NY : Plenum Publ., 1977	Quantum mechanics of one- and two-electron atoms	1977		
3.2./B12	Barrow, Gordon Milne	Barrow, Gordon Milne: The structure of molecules. - New York, NY [u.a.] : Benjamin, 1964	The structure of molecules	1964		
3.2./B13	Bell, Robert John 1934- (DE-588)122761138	Bell, Robert John 1934- (DE-588)122761138: Introductory Fourier transform spectroscopy. - San Diego, Calif. [u.a.] : Acad. Press, 1972	Introductory Fourier transform spectroscopy	1972		
3.2./B14	Burns, Gerald	Burns, Gerald: Introduction to group theory with applications. - Orlando, Fla. [u.a.] : Acad. Pr., 1977	Introduction to group theory with applications	1977		
3.2./B15	Bersuker, Isaak Borisovic	Bersuker, Isaak Borisovic: The Jahn-Teller-Effect and vibronic interactions in modern chemistry. - New York; NY [u.a.] : Plenum Pr., 1984	The Jahn-Teller-Effect and vibronic interactions in modern chemistry	1984		
3.2./B18	Baeyer, Hans Christian von	Baeyer, Hans Christian von: Taming the atom. - Harmondsworth [u.a.] : Penguin Books, 1994	Taming the atom	1994		
3.2./B19	Burdett, Jeremy K. 1947-1997 (DE-588)136059449	Burdett, Jeremy K. 1947-1997 (DE-588)136059449: Chemical bonds. - Chichester [u.a.] : Wiley & Sons, 1997	Chemical bonds	1997		
3.2./B2	Blauth, Erich Wilhelm	Blauth, Erich Wilhelm: Dynamische Massenspektrometer. - Braunschweig : Vieweg, 1965	Dynamische Massenspektrometer	1965		
3.2./B3	Barrow, Gordon Milne	Barrow, Gordon Milne: Introduction to molecular spectroscopy. - New York, NY [u.a.] : McGraw-Hill, 1962	Introduction to molecular spectroscopy	1962		
3.2./B4	Beckey, Hans Dieter	Beckey, Hans Dieter: Field ionization mass spectrometry. - Oxford [u.a.] : Pergamon Press, 1971	Field ionization mass spectrometry	1971		
3.2./B5/VZ	Barrett, Jack	Barrett, Jack: Die Struktur der Atome und Moleküle. - Weinheim : Verl. Chemie, 1973	Die Struktur der Atome und Moleküle	1973		
3.2./B6	Bishop, David M.	Bishop, David M.: Group theory and chemistry. - Oxford : Clarendon Press, 1973	Group theory and chemistry	1973		
3.2./B7/VZ	Bellamy, Lionel J.	Bellamy, Lionel J.: Advances in infrared group frequencies. - London : Methuen, 1968	Advances in infrared group frequencies	1968		
3.2./B8	Banwell, Colin N.	Banwell, Colin N.: Fundamentals of molecular spectroscopy. - New York, NY [u.a.] : McGraw-Hill, 1972	Fundamentals of molecular spectroscopy	1972		

3.2/B9	Braterman, Paul S.	Braterman, Paul S.: Metal carbonyl spectra. - London [u.a.] : Academic Press, 1975	Metal carbonyl spectra	1975		
3.2/C1	Bederson, Benjamin	Bederson, Benjamin: Abstracts of papers. - New York, NY : Benjamin, 1961	Abstracts of papers	1961		
3.2/C10	Cowan, Robert D.	Cowan, Robert D.: The theory of atomic structure and spectra. - Berkeley, Calif. [u.a.] : Univ. of Calif. Press, 1981	The theory of atomic structure and spectra	1981		
3.2/C11	Zewail, Ahmed H. 1946-2016 (DE-588)128714743 [Hrsg.]	Zewail, Ahmed H. 1946-2016 (DE-588)128714743 [Hrsg.]: The chemical bond. - Boston, Mass. [u.a.] : Acad. Press, 1992	The chemical bond	1992		
3.2/C2	Calvert, Jack George	Calvert, Jack George: Photochemistry. - New York, NY [u.a.] : Wiley & Sons, 1966	Photochemistry	1966		
3.2/C3/VZ	Coulson, Charles A.	Coulson, Charles A.: Valence. - Oxford : Oxford Univ. Press, 1972	Valence	1972		
3.2/C4	Chu, Benjamin	Chu, Benjamin: Molecular forces. - New York, NY [u.a.] : Wiley, 1967	Molecular forces	1967		
3.2/C5	Coulson, Charles Alfred 1910-1974 (DE-588)119147947	Coulson, Charles Alfred 1910-1974 (DE-588)119147947: Die chemische Bindung. - Stuttgart : Hirzel, 1969	Die chemische Bindung	1969		
3.2/C6	Chattarji, Dipankar	Chattarji, Dipankar: The theory of Auger transitions. - London [u.a.] : Acad. Press, 1976	The theory of Auger transitions	1976		
3.2/C7	Cooks, R. G.	Cooks, R. G.: Collision spectroscopy. - New York, NY [u.a.] : Plenum Press, 1978	Collision spectroscopy	1978		
3.2/C8	Crooks, John E.	Crooks, John E.: The spectrum in chemistry. - London [u.a.] : Acad. Press, 1978	The spectrum in chemistry	1978		
3.2/C9	Condon, Edward Uhler 1902-1974 (DE-588)118669877	Condon, Edward Uhler 1902-1974 (DE-588)118669877: The theory of atomic spectra. - Cambridge : Univ. Press, 1979	The theory of atomic spectra	1979		
3.2/D1	Decius, John C.	Decius, John C.: Molecular vibrations in crystals. - New York [u.a.] : McGraw-Hill, 1977	Molecular vibrations in crystals	1977		
3.2/D2/1	Döring, Werner	Atomphysik und Quantenmechanik. Grundlagen, 1973	Grundlagen	1973		
3.2/D2/2	Döring, Werner	Atomphysik und Quantenmechanik. Die allgemeinen Gesetze, 1976	Die allgemeinen Gesetze	1976		
3.2/D3	Dence, Joseph B.	Dence, Joseph B.: Intermediate physical chemistry. - New York, NY [u.a.] : Wiley & Sons, 1987	Intermediate physical chemistry	1987		
3.2/D4/Ausg.1996	Davison, Sydney G.	Davison, Sydney G.: Basic theory of surface states. - Oxford [u.a.] : Oxford Univ. Press, 1996	Basic theory of surface states	1996		
3.2/E1	Siegbahn, K.	Siegbahn, K.: ESCA applied to free molecules. - Amsterdam [u.a.] : North-Holland Publ. Comp., 1971	ESCA applied to free molecules	1971		
3.2/E2		Eder, Gernot: Quantenmechanik. 1, 1968	1	1968		
3.2/E3	Eland, John H.	Eland, John H.: Photoelectron spectroscopy. - London : Butterworths, 1974	Photoelectron spectroscopy	1974		
3.2/E4/1		Electron spectroscopy. - London : Academic Press, 1977	Electron spectroscopy	1977		
3.2/E4/2		Electron spectroscopy. - London : Academic Press, 1977	Electron spectroscopy	1977		
3.2/E4/3		Electron spectroscopy. - London : Academic Press, 1977	Electron spectroscopy	1977		
3.2/E4/4		Electron spectroscopy. - London : Academic Press, 1977	Electron spectroscopy	1977		
3.2/E4/5		Electron spectroscopy. - London : Academic Press, 1977	Electron spectroscopy	1977		
3.2/E5	Teo, Boon-Keng	Teo, Boon-Keng: EXAFS spectroscopy. - New York, NY [u.a.] : Plenum Press, 1981	EXAFS spectroscopy	1981		

3.2./E6	Hodgson, Keith O.	Hodgson, Keith O.: Proceedings of an international conference Stanford, CA, July 16 - 20, 1984, 1984	Proceedings of an international conference Stanford, CA, July 16 - 20, 1984	1984		
3.2./E7/3.Aufl.	Engelke, Friedrich	Engelke, Friedrich: Aufbau der Moleküle. - Stuttgart : Teubner, 1996	Aufbau der Moleküle	1996		
3.2./E8	Eyring, Henry (DE-588)102337659	Eyring, Henry (DE-588)102337659: Quantum chemistry. - New York, NY : Wiley, 1947	Quantum chemistry	1947		
3.2./F1	Fraser, Ronald G.	Fraser, Ronald G.: Molecular rays. - Cambridge : Univ. Press, 1931	Molecular rays	1931		
3.2./F10/1		XPS AES ToF-MS SNMS dynamic-SIMS, 2009	XPS AES ToF-MS SNMS dynamic-SIMS	2009		
3.2./F10/2	Fairley, Neal	CasaXPS manual 2.3.15 , Spectroscopy, 2009	Spectroscopy	2009		
3.2./F2	Finkelnburg, Wolfgang Karl Ernst 1905-1967 (DE-588)101192525	Finkelnburg, Wolfgang Karl Ernst 1905-1967 (DE-588)101192525: Kontinuierliche Spektren. - Berlin [u.a.] : Springer, 1938	Kontinuierliche Spektren	1938		
3.2./F3	Flügge, Siegfried 1912-1997 (DE-588)116631740	Flügge, Siegfried 1912-1997 (DE-588)116631740: Rechenmethoden der Quantentheorie. - Berlin [u.a.] : Springer, 1965	Rechenmethoden der Quantentheorie	1965		
3.2./F5/VZ	Fick, Eugen	Fick, Eugen: Einführung in die Grundlagen der Quantentheorie. - Frankfurt (am Main) : Akad. Verl.-Ges., 1972	Einführung in die Grundlagen der Quantentheorie	1972		
3.2./F6	Fluendy, Malcolm A.	Fluendy, Malcolm A.: Chemical applications of molecular beam scattering. - London : Chapman & Hall, 1973	Chemical applications of molecular beam scattering	1973		
3.2./F7/1	Ferraro, John R. [Hrsg.]	Fourier transform infrared spectroscopy 1, 1978	1	1978		
3.2./F7/2	Ferraro, John R. [Hrsg.]	Fourier transform infrared spectroscopy 2, 1979	2	1979		
3.2./F7/3		Fourier transform infrared spectroscopy, 3.Techniques using Fourier transform interferometry, 1982	3. Techniques using Fourier transform interferometry	1982		
3.2./F7/4,1.Ex.		Fourier transform infrared spectroscopy 4, 1985	4	1985		
3.2./F7/4,2.Ex.		Fourier transform infrared spectroscopy 4, 1985	4	1985		
3.2./F8	De Schryver, Frans C. (DE-588)123282861 [Hrsg.]	De Schryver, Frans C. (DE-588)123282861 [Hrsg.]: Femtochemistry. - Weinheim [u.a.] : Wiley-VCH, 2001	Femtochemistry	2001		
3.2./F9	Ferraro, John R.	Ferraro, John R.: Introductory Raman spectroscopy. - Amsterdam [u.a.] : Academic Press, 2003	Introductory Raman spectroscopy	2003		
3.2./G12	Göpel, Wolfgang	Göpel, Wolfgang: Struktur der Materie. - Stuttgart [u.a.] : Teubner, 1994	Struktur der Materie	1994		
3.2./G13	Götze, Wolfgang 1937- (DE-588)137682530	Götze, Wolfgang 1937- (DE-588)137682530: Complex dynamics of glass-forming liquids. - Oxford [u.a.] : Oxford Univ. Press, 2009	Complex dynamics of glass-forming liquids	2009		
3.2./G2	Gol'dman, Josif I. (DE-588)136135706	Gol'dman, Josif I. (DE-588)136135706: Aufgabensammlung zur Quantenmechanik. - Berlin : Dt. Verl. d. Wiss., 1963	Aufgabensammlung zur Quantenmechanik	1963		
3.2./G3/1		Rarefied gas dynamics 1, 1969	1	1969		
3.2./G4	George, David Valentine	George, David Valentine: Principles of quantum chemistry. - New York, NY [u.a.] : Pergamon Press, 1972	Principles of quantum chemistry	1972		
3.2./G5/VZ	Grawert, Gerald 1930-2005 (DE-588)172104084	Grawert, Gerald 1930-2005 (DE-588)172104084: Quantenmechanik. - Wiesbaden : Aula-Verl., 1973	Quantenmechanik	1973		
3.2./G6/VZ	Grawert, Gerald	Grawert, Gerald: Quantenmechanik in Anwendungen und Übungen. - Frankfurt am Main : Akad. Verl.-Ges., 1972	Quantenmechanik in Anwendungen und Übungen	1972		
3.2./G7	Gombás, Pál 1909-1971 (DE-588)115406441	Gombás, Pál 1909-1971 (DE-588)115406441: Wave mechanics and its applications. - Oxford [u.a.] : Pergamon Press, 1973	Wave mechanics and its applications	1973		

3.2./G8	Grau, Dietrich	Grau, Dietrich: Übungsaufgaben zur Quantentheorie. - München : Thiemig, 1975	Übungsaufgaben zur Quantentheorie	1975		
3.2./G9/VZ	Günzler, Helmut	Günzler, Helmut: IR-Spektroskopie. - Weinheim : Verl. Chemie [u.a.], 1975	IR-Spektroskopie	1975		
3.2./H1	Hellmann, Hans 1903-1938 (DE-588)12979323X	Hellmann, Hans 1903-1938 (DE-588)12979323X: Einführung in die Quantenchemie. - Leipzig ; Wien : Deuticke, 1937	Einführung in die Quantenchemie	1937		
3.2./H10	Kimura, Katsumi	Kimura, Katsumi: Handbook of Hel photoelectron spectra of fundamental organic molecules. - Tokyo [u.a.] : Japan Scientific Society [u.a.], 1981	Handbook of Hel photoelectron spectra of fundamental organic molecules	1981		
3.2./H11	Heilbronner, Edgar 1921-2006 (DE-588)128622318	Heilbronner, Edgar 1921-2006 (DE-588)128622318: Reflections on symmetry. - Basel : Verl. Helvetica Chimica Acta [u.a.], 1993	Reflections on symmetry	1993		
3.2./H12	Haken, Hermann 1927- (DE-588)118824414	Haken, Hermann 1927- (DE-588)118824414: Molekülephysik und Quantenchemie. - Berlin [u.a.] : Springer, 1994	Molekülephysik und Quantenchemie	1994		
3.2./H13	Haken, Hermann 1927- (DE-588)118824414	Haken, Hermann 1927- (DE-588)118824414: Atom- und Quantenphysik. - Berlin [u.a.] : Springer, 1993	Atom- und Quantenphysik	1993		
3.2./H14	Hüfner, Stefan	Hüfner, Stefan: Photoelectron spectroscopy. - Berlin [u.a.] : Springer, 1995	Photoelectron spectroscopy	1995		
3.2./H15	Harrison, Walter A.	Harrison, Walter A.: Applied quantum mechanics. - Singapore [u.a.] : World Scientific, 2001	Applied quantum mechanics	2001		
3.2./H16	Harrison, Walter A. 1930- (DE-588)138284261	Harrison, Walter A. 1930- (DE-588)138284261: Elementary electronic structure. - Singapore [u.a.] : World Scientific, 2004	Elementary electronic structure	2004		
3.2./H17	Hüfner, Stefan 1935-2013 (DE-588)13202912X [Hrsg.]	Hüfner, Stefan 1935-2013 (DE-588)13202912X [Hrsg.]: Very high resolution photoelectron spectroscopy. - Berlin [u.a.] : Springer, 2007	Very high resolution photoelectron spectroscopy	2007		
3.2./H3	Haberditzl, Werner	Haberditzl, Werner: Magnetochemie. - Berlin : Akad.-Verl. [u.a.], 1968	Magnetochemie	1968		
3.2./H4	Hameka, Hendrik F.	Hameka, Hendrik F.: Introduction to quantum theory. - New York, NY : Harper & Row, 1967	Introduction to quantum theory	1967		
3.2./H5.1	Hanna, Melvin W.	Hanna, Melvin W.: Quantum mechanics in chemistry. - Redwood City, Calif. [u.a.] : Benjamin/Cummings, 1969	Quantum mechanics in chemistry	1969		
3.2./H5.2	Hanna, Melvin W.	Hanna, Melvin W.: Quantenmechanik in der Chemie. - Darmstadt : Steinkopf, 1976	Quantenmechanik in der Chemie	1976		
3.2./H5/VZ	Hanna, Melvin W.	Hanna, Melvin W.: Quantenmechanik in der Chemie. - Darmstadt : Steinkopf, 1976	Quantenmechanik in der Chemie	1976		
3.2./H6/1.1.Ex.		Spectra of diatomic molecules, 1950	Spectra of diatomic molecules	1950		
3.2./H6/1.2.Ex.		Infrared and Raman spectra of polyatomic molecules, 1945	Infrared and Raman spectra of polyatomic molecules	1945		
3.2./H7	Hittmair, Otto 1924-2003 (DE-588)128962720	Hittmair, Otto 1924-2003 (DE-588)128962720: Lehrbuch der Quantentheorie. - München : Thiemig, 1972	Lehrbuch der Quantentheorie	1972		
3.2./H8	Heisenberg, Werner 1901-1976 (DE-588)118548670	Heisenberg, Werner 1901-1976 (DE-588)118548670: Die physikalischen Prinzipien der Quantentheorie. - Mannheim : Bibliograph. Inst., 1958	Die physikalischen Prinzipien der Quantentheorie	1958		
3.2./H9/VZ	Heitler, Walter	Heitler, Walter: Elementary wave mechanics. - Oxford : Clarendon Press, 1969	Elementary wave mechanics	1969		
3.2./I1	Ingram, David J. E. (DE-588)108931684	Ingram, David J. E. (DE-588)108931684: Free radicals as studied by electron spin resonance. - London : Butterworth, 1960	Free radicals as studied by electron spin resonance	1960		

3.2/I2	Ibach, Harald 1941- (DE-588)12151269X	Ibach, Harald 1941- (DE-588)12151269X: Electron energy loss spectroscopy and surface vibrations. - New York, NY [u.a.] : Acad. Press, 1982	Electron energy loss spectroscopy and surface vibrations	1982		
3.2/J1/VZ	Johnson, Charles S.	Johnson, Charles S.: Problems and solutions in quantum chemistry and physics. - Reading, Mass. [u.a.] : Addison-Wesley, 1977	Problems and solutions in quantum chemistry and physics	1977		
3.2/J3/VZ	Jammer, Max	Jammer, Max: The conceptual development of quantum mechanics. - New York : American Inst. of Physics [u.a.], 1989	The conceptual development of quantum mechanics	1989		
3.2/K5.1/1		Quantenmechanische Grundlagen, 1992	Quantenmechanische Grundlagen	1992		
3.2/K5.1/2		Die chemische Bindung, 1994	Die chemische Bindung	1994		
3.2/K6	Karplus, Martin	Karplus, Martin: Atoms and molecules. - Menlo Park, Ca.[u.a.] : Benjamin, 1970	Atoms and molecules	1970		
3.2/K7	Kettle, Sidney Francis Alan	Kettle, Sidney Francis Alan: Symmetrie und Struktur. - Stuttgart : Teubner, 1994	Symmetrie und Struktur	1994		
3.2/K8	Kaxiras, Efthimios	Kaxiras, Efthimios: Atomic and electronic structure of solids. - Cambridge : Univ. Press, 2003	Atomic and electronic structure of solids	2003		
3.2/L1	Bowen, Edmund John	Bowen, Edmund John: Luminescence in chemistry. - London [u.a.] : Nostrand, 1968	Luminescence in chemistry	1968		
3.2/L2	Ladik, János 1929- (DE-588)10808356X	Ladik, János 1929- (DE-588)10808356X: Quantenchemie. - Stuttgart : Enke, 1973	Quantenchemie	1973		
3.2/L3	Miller, Roy G. J.	Miller, Roy G. J.: Laboratory methods in infrared spectroscopy. - London [u.a.] : Heyden, 1979	Laboratory methods in infrared spectroscopy	1979		
3.2/L4	Levine, Ira N. 1937- (DE-588)13821204X	Levine, Ira N. 1937- (DE-588)13821204X: Molecular spectroscopy. - New York, NY [u.a.] : Wiley, 1975	Molecular spectroscopy	1975		
3.2/L5	Lowe, John P.	Lowe, John P.: Quantum chemistry. - San Diego, Calif. [u.a.] : Acad. Press, 1980	Quantum chemistry	1980		
3.2/L5/Ausg.1989	Lowe, John P.	Lowe, John P.: Quantum chemistry. - San Diego, Calif. [u.a.] : Acad. Press, 1989	Quantum chemistry	1989		
3.2/L6/2.Ex.	Levine, Ira N. 1937- (DE-588)13821204X	Levine, Ira N. 1937- (DE-588)13821204X: Quantum chemistry. - Englewood Cliffs, NJ : Prentice Hall, 1991	Quantum chemistry	1991		
3.2/L7	Lalanne, Jean R.	Lalanne, Jean R.: Electronic structure and chemical bonding. - Singapore [u.a.] : World Scientific, 1996	Electronic structure and chemical bonding	1996		
3.2/L8	Leggett, Anthony J. 1938- (DE-588)133259110	Leggett, Anthony J. 1938- (DE-588)133259110: Quantum liquids. - Oxford [u.a.] : Oxford Univ. Press, 2007	Quantum liquids	2007		
3.2/M2	McTaggart, Frederick Kenneth	McTaggart, Frederick Kenneth: Plasma chemistry in electrical discharges. - Amsterdam [u.a.] : Elsevier, 1967	Plasma chemistry in electrical discharges	1967		
3.2/M2/VZ	McTaggart, Frederick Kenneth	McTaggart, Frederick Kenneth: Plasma chemistry in electrical discharges. - Amsterdam [u.a.] : Elsevier, 1967	Plasma chemistry in electrical discharges	1967		
3.2/M4	Moss, Richard E.	Moss, Richard E.: Advanced molecular quantum mechanics. - London [u.a.] : Chapman & Hall, 1973	Advanced molecular quantum mechanics	1973		
3.2/M5/VZ		Quantenmechanik 1 (1976), 1976	1 (1976)	1976		
3.2/M6	Murrell, John N.	Murrell, John N.: The chemical bond. - Chichester [u.a.] : Wiley, 1978	The chemical bond	1978		
3.2/M7/1.Ex.	Modinos, Antonis	Modinos, Antonis: Field, thermionic, and secondary electron emission spectroscopy. - New York, NY [u.a.] : Plenum Press, 1984	Field, thermionic, and secondary electron emission spectroscopy	1984		
3.2/M8	March, Norman H.	March, Norman H.: Chemical physics of free molecules. - New York, NY [u.a.] : Plenum Press, 1993	Chemical physics of free molecules	1993		

3.2./O3	O'Reilly, Eoin P.	O'Reilly, Eoin P.: Quantum theory of solids. - London [u.a.] : Taylor & Francis, 2002	Quantum theory of solids	2002		
3.2./O4	Orazem, Mark E.	Orazem, Mark E.: Electrochemical impedance spectroscopy. - Hoboken, NJ : Wiley, 2008	Electrochemical impedance spectroscopy	2008		
3.2./P11/2.Ex.	Primas, Hans	Primas, Hans: Elementare Quantenchemie. - Stuttgart : Teubner, 1990	Elementare Quantenchemie	1990		
3.2./P12	Preuß, Heinzwerner 1925-2016 (DE-588)1071829653	Preuß, Heinzwerner 1925-2016 (DE-588)1071829653: Materie ist nicht materiell. - Braunschweig [u.a.] : Vieweg, 1997	Materie ist nicht materiell	1997		
3.2./P13		Problems and solutions on quantum mechanics, 2002	Problems and solutions on quantum mechanics	2002		
3.2./P2	Pilar, Frank Louis	Pilar, Frank Louis: Elementary quantum chemistry. - New York, NY [u.a.] : McGraw-Hill, 1968	Elementary quantum chemistry	1968		
3.2./P2/VZ	Pilar, Frank Louis	Pilar, Frank Louis: Elementary quantum chemistry. - New York, NY [u.a.] : McGraw-Hill, 1968	Elementary quantum chemistry	1968		
3.2./P3.1	Pauling, Linus 1901-1994 (DE-588)118789953	Pauling, Linus 1901-1994 (DE-588)118789953: Die Natur der chemischen Bindung. - Weinheim : Verl. Chemie, 1964	Die Natur der chemischen Bindung	1964		
3.2./P3.2/VZ	Pauling, Linus 1901-1994 (DE-588)118789953	Pauling, Linus 1901-1994 (DE-588)118789953: The nature of the chemical bond and the structure of molecules and crystals. - Ithaca, NY [u.a.] : Cornell Univ. Press [u.a.], 1972	The nature of the chemical bond and the structure of molecules and crystals	1972		
3.2./P4	Pauling, Linus 1901-1994 (DE-588)118789953	Pauling, Linus 1901-1994 (DE-588)118789953: The architecture of molecules. - San Francisco, Calif [u.a.] : Freemann, 1964	The architecture of molecules	1964		
3.2./P5.1/VZ		Preuß, Heinzwerner: Quantentheoretische Chemie. 1, 1963	1	1963		
3.2./P5.2/VZ		Preuß, Heinzwerner: Quantentheoretische Chemie. 2, 1965	2	1965		
3.2./P5.3/VZ		Preuß, Heinzwerner: Quantentheoretische Chemie. 3, 1967	3	1967		
3.2./P5/1		Preuß, Heinzwerner: Quantentheoretische Chemie. 1, 1963	1	1963		
3.2./P5/2		Preuß, Heinzwerner: Quantentheoretische Chemie. 2, 1965	2	1965		
3.2./P6	Preuß, Heinzwerner 1925-2016 (DE-588)1071829653	Preuß, Heinzwerner 1925-2016 (DE-588)1071829653: Quantenchemie für Chemiker. - Weinheim : Verl. Chemie, 1966	Quantenchemie für Chemiker	1966		
3.2./P7/VZ	Pauling, Linus 1901-1994 (DE-588)118789953	Pauling, Linus 1901-1994 (DE-588)118789953: The chemical bond. - Ithaca, NY [u.a.] : Cornell Univ. Press [u.a.], 1967	The chemical bond	1967		
3.2./P8	Arnold, Donald Robert	Arnold, Donald Robert: Photochemistry. - New York, NY [u.a.] : Acad. Press, 1974	Photochemistry	1974		
3.2./P9/VZ	Pauling, Linus 1901-1994 (DE-588)118789953	Pauling, Linus 1901-1994 (DE-588)118789953: Introduction to quantum mechanics. - New York, NY [u.a.] : McGraw-Hill, 1935	Introduction to quantum mechanics	1935		
3.2./Q1	Ruette, Fernando	Ruette, Fernando: Quantum chemistry approaches to chemisorption and heterogeneous catalysis. - Dordrecht [u.a.] : Kluwer, 1992	Quantum chemistry approaches to chemisorption and heterogeneous catalysis	1992		
3.2./R2	Ramsey, Norman F.	Ramsey, Norman F.: Molecular beams. - Oxford : Clarendon Press, 1963	Molecular beams	1963		
3.2./S10	Schwabl, Franz 1938-2009 (DE-588)120117312	Schwabl, Franz 1938-2009 (DE-588)120117312: Quantenmechanik. - Berlin [u.a.] : Springer, 1988	Quantenmechanik	1988		

3.2/S13	Briggs, David	Briggs, David: Surface analysis by Auger and X-ray photoelectron spectroscopy. - Chichester [u.a.] : IM [u.a.], 2003	Surface analysis by Auger and X-ray photoelectron spectroscopy	2003		
3.2/S14	Sanders, Daniel	Sanders, Daniel: Entwicklung von Gassensoren auf Indiumoxid-Basis mittels Hochdurchsatz-Impedanzspektroskopie. - Aachen : Mainz, 2005	Entwicklung von Gassensoren auf Indiumoxid-Basis mittels Hochdurchsatz-Impedanzspektroskopie	2005		
3.2/S5	Schutte, Casper J. H. 1934-(DE-588)120488434	Schutte, Casper J. H. 1934-(DE-588)120488434: The wave mechanics of atoms, molecules and ions. - London : Arnold, 1968	The wave mechanics of atoms, molecules and ions	1968		
3.2/S6	Sidgwick, Nevil V.	Sidgwick, Nevil V.: The electronic theory of valency. - Oxford [u.a.] : Univ. Press [u.a.], 1948	The electronic theory of valency	1948		
3.2./S7/VZ	Seel, Fritz 1915-1987 (DE-588)107457113	Seel, Fritz 1915-1987 (DE-588)107457113: Atombau und chemische Bindung. - Stuttgart : Enke, 1974	Atombau und chemische Bindung	1974		
3.2./S8/VZ		Vibrational spectra and structure. - Amsterdam [u.a.] : Elsevier, 1972	Vibrational spectra and structure	1972		
3.2./S9	Smith, Albert L.	Smith, Albert L.: Applied infrared spectroscopy. - New York, NY [u.a.] : Wiley, 1979	Applied infrared spectroscopy	1979		
3.2./T1	Thompson, Harold W.	Thompson, Harold W.: A course in chemical spectroscopy. - Oxford : Clarendon Press, 1949	A course in chemical spectroscopy	1949		
3.2./T2/VZ	Hollahan, John R.	Hollahan, John R.: Techniques and applications of plasma chemistry. - New York, NY [u.a.] : Wiley, 1974	Techniques and applications of plasma chemistry	1974		
3.2./V2	Bratos, S.	Bratos, S.: Vibrational spectroscopy of molecular liquids and solids. - New York [u.a.] : Plenum Pr. [u.a.], 1980	Vibrational spectroscopy of molecular liquids and solids	1980		
3.2./W1	Worrall, Jean	Worrall, Jean: Introduction to valence theory. - London : MacDonald, 1969	Introduction to valence theory	1969		
3.2./W10	Walton, Paul H.	Walton, Paul H.: Beginning group theory for chemistry. - Oxford [u.a.] : Oxford Univ. Press, 2004	Beginning group theory for chemistry	2004		
3.2./W2	Whitfield, Richard C.	Whitfield, Richard C.: Spektroskopie in der Chemie. - Frankfurt am Main : Umschau-Verl., 1971	Spektroskopie in der Chemie	1971		
3.2./W3/VZ	Wegener, Horst 1926-2006 (DE-588)13246067X	Wegener, Horst 1926-2006 (DE-588)13246067X: Der Mössbauer-Effekt und seine Anwendungen in Physik und Chemie. - Mannheim : Bibliogr. Inst., 1966	Der Mössbauer-Effekt und seine Anwendungen in Physik und Chemie	1966		
3.2./W4	Wright, Archibald Nelson 1932-(DE-588)172467217	Wright, Archibald Nelson 1932- (DE-588)172467217: Active nitrogen. - London [u.a.] : Academic Press, 1968	Active nitrogen	1968		
3.2./W5	Wendin, Göran	Wendin, Göran: Breakdown of the one-electron pictures in photoelectron spectra. - Berlin [u.a.] : Springer, 1981	Breakdown of the one-electron pictures in photoelectron spectra	1981		
3.2./W9	Wagner, C. D.	Wagner, C. D.: Handbook of x-ray photoelectron spectroscopy. - Eden Prairie, Minn. : Perkin-Elmer, 1979	Handbook of x-ray photoelectron spectroscopy	1979		
3.2./Z1/1	Zülicke, Lutz	Zülicke, Lutz: Grundlagen und allgemeine Methoden. - Berlin : Dt. Verl. der Wiss., 1973	Grundlagen und allgemeine Methoden	1973		
3.2./S12	Schattke, Wolfgang	Schattke, Wolfgang: Solid-state photoemission and related methods. - Weinheim [u.a.] : Wiley-VCH, 2003	Solid-state photoemission and related methods	2003		
3.4./A1.2	Adamson, Arthur Wilson	Adamson, Arthur Wilson: Physical chemistry of surfaces. - New York, NY [u.a.] : Wiley, 1982	Physical chemistry of surfaces	1982		
3.4./A1.3/VZ	Adamson, Arthur W. (DE-588)14103503X	Adamson, Arthur W. (DE-588)14103503X: Physical chemistry of surfaces. - New York [u.a.] : Wiley, 1990	Physical chemistry of surfaces	1990		
3.4./A10	Albert, Mark R.	Albert, Mark R.: The surface scientist's guide to organometallic chemistry. - Washington : American Chemical Society, 1987	The surface scientist's guide to organometallic chemistry	1987		

3.4./A12	Mackenzie, M. W.	Mackenzie, M. W.: Advances in applied Fourier transform infrared spectroscopy. - Chichester [u.a.] : Wiley, 1988	Advances in applied Fourier transform infrared spectroscopy	1988		
3.4./A4	Aveyard, Robert	Aveyard, Robert: An introduction to the principles of surface chemistry. - Cambridge : Univ. Press, 1973	An introduction to the principles of surface chemistry	1973		
3.4./A5		Adsorption and adsorbents. - New York, NY [u.a.] : Wiley, 1973	Adsorption and adsorbents	1973		
3.4./A7	Hawkins, Donald T.	Hawkins, Donald T.: Auger electron spectroscopy. - New York, NY [u.a.] : IFI/Plenum, 1977	Auger electron spectroscopy	1977		
3.4./B1		Physical adsorption, 1945	Physical adsorption	1945		
3.4./B10	Brezesinski, Gerald	Brezesinski, Gerald: Grenzflächen und Kolloide. - Heidelberg [u.a.] : Spektrum Akad. Verl., 1993	Grenzflächen und Kolloide	1993		
3.4./B11/1.Ex.	Barabási, Albert-László	Barabási, Albert-László: Fractal concepts in surface growth. - Cambridge : Univ. Press, 1995	Fractal concepts in surface growth	1995		
3.4./B11/2.Ex.	Barabási, Albert-László	Barabási, Albert-László: Fractal concepts in surface growth. - Cambridge : Univ. Press, 1995	Fractal concepts in surface growth	1995		
3.4./B2		The friction and lubrication of solids 1, 1950	1	1950		
3.4./B3	Bikerman, Jacob Joseph 1898-1978 (DE-588)132145944	Bikerman, Jacob Joseph 1898-1978 (DE-588)132145944: Surface chemistry. - New York, NY [u.a.] : Acad. Press, 1958	Surface chemistry	1958		
3.4./B4	DeBoer, Jan H.	DeBoer, Jan H.: The dynamical character of adsorption. - Oxford : Clarendon Pr., 1953	The dynamical character of adsorption	1953		
3.4./B5	Blakely, John McDonald	Blakely, John McDonald: Introduction to the properties of crystal surfaces. - Oxford [u.a.] : Pergamon Press, 1973	Introduction to the properties of crystal surfaces	1973		
3.4./B7	Bowkett, Kelvin M.	Bowkett, Kelvin M.: Field-ion microscopy. - Amsterdam [u.a.] : North-Holland Publ. Co., 1970	Field-ion microscopy	1970		
3.4./B8	Barrer, Richard M.	Barrer, Richard M.: Zeolites and clay minerals as sorbents and molecular sieves. - London [u.a.] : Academic Pr., 1978	Zeolites and clay minerals as sorbents and molecular sieves	1978		
3.4./B9	Bikerman, Jacob J.	Bikerman, Jacob J.: Physical surfaces. - New York, NY [u.a.] : Acad. Press, 1970	Physical surfaces	1970		
3.4./C1	Bond, Raymond L.	Bond, Raymond L.: Porous carbon solids. - London [u.a.] : Acad. Press, 1967	Porous carbon solids	1967		
3.4./C11	Parfitt, G. D.	Parfitt, G. D.: Characterization of powder surfaces. - London [u.a.] : Acad. Press, 1976	Characterization of powder surfaces	1976		
3.4./C14/4		Chemistry and physics of solid surfaces. 1977 - 4, 1982	4	1982		
3.4./C14/5		Chemistry and physics of solid surfaces. 1977 - 5, 1984	5	1984		
3.4./C17	Minacev, Chabib M.	Minacev, Chabib M.: Catalyst surface. - Boca Raton, Fla. : CRC Press [u.a.], 1990	Catalyst surface	1990		
3.4./C18/1.Ex.	Christmann, Klaus	Christmann, Klaus: Introduction to surface physical chemistry. - Darmstadt : Steinkopff, 1991	Introduction to surface physical chemistry	1991		
3.4./C18/2.Ex.	Christmann, Klaus	Christmann, Klaus: Introduction to surface physical chemistry. - Darmstadt : Steinkopff, 1991	Introduction to surface physical chemistry	1991		
3.4./C19/1.Ex.	Schmid, Günter	Schmid, Günter: Clusters and colloids. - Weinheim [u.a.] : VCH-Verl.-Ges., 1994	Clusters and colloids	1994		
3.4./C19/2.Ex.	Schmid, Günter	Schmid, Günter: Clusters and colloids. - Weinheim [u.a.] : VCH-Verl.-Ges., 1994	Clusters and colloids	1994		
3.4./C19/3.Ex.	Schmid, Günter	Schmid, Günter: Clusters and colloids. - Weinheim [u.a.] : VCH-Verl.-Ges., 1994	Clusters and colloids	1994		
3.4./C2	Garner, William E.	Garner, William E.: Chemisorption. - London : Butterworths, 1957	Chemisorption	1957		

3.4./C20	Pesek, Joseph J.	Pesek, Joseph J.: Chemically modified surfaces. - Cambridge : Royal Society of Chemistry, 1994	Chemically modified surfaces	1994		
3.4./C21	Bergna, Horacio E. Hrsg.	Bergna, Horacio E. Hrsg.: The colloid chemistry of silica. - Washington, DC : American Chemical Society, 1994	The colloid chemistry of silica	1994		
3.4./C22	Chen, C. Julian	Chen, C. Julian: Introduction to scanning tunneling microscopy. - New York, NY [u.a.] : Oxford Univ. Pr., 1993	Introduction to scanning tunneling microscopy	1993		
3.4./C3		Reversible systems, 1949	Reversible systems	1949		
3.4./C5/4		Colloid science. - London : Chemical Soc., 1973	Colloid science	1973		
3.4./C8/VZ	Ross, Sydney	Ross, Sydney: Chemistry and physics of interfaces - II. - Washington, DC : American Chemical Society, 1971	Chemistry and physics of interfaces - II	1971		
3.4./C9/1		Plenary and invited lectures, 1977	Plenary and invited lectures	1977		
3.4./C9/3		Adsorption, catalysis, solid surfaces, wetting, surface tension, and water, 1976	Adsorption, catalysis, solid surfaces, wetting, surface tension, and water	1976		
3.4./D10	DiNardo, N. John	DiNardo, N. John: Nanoscale characterization of surfaces and interfaces. - Weinheim [u.a.] : VCH, 1994	Nanoscale characterization of surfaces and interfaces	1994		
3.4./D12	Donth, Ernst-Joachim 1936- (DE-588)107210681	Donth, Ernst-Joachim 1936- (DE-588)107210681: The glass transition. - Berlin [u.a.] : Springer, 2001	The glass transition	2001		
3.4./D2	Amelinckx, Severin	Amelinckx, Severin: Modern diffraction and imaging techniques in material science. - Amsterdam [u.a.] : North-Holland, 1970	Modern diffraction and imaging techniques in material science	1970		
3.4./D3	Davies, John T.	Davies, John T.: Interfacial phenomena. - New York , NY [u.a.] : Acad. Pr., 1963	Interfacial phenomena	1963		
3.4./D4/1.Ex.	Dash, J. G.	Dash, J. G.: Films on solid surfaces. - New York [u.a.] : Academic Pr., 1975	Films on solid surfaces	1975		
3.4./D7	Rettner, Charles T.	Rettner, Charles T.: Dynamics of gas-surface interactions. - Cambridge : Royal Soc. of Chemistry, 1991	Dynamics of gas-surface interactions	1991		
3.4./D8/1.Ex.	Tamaru, Kenzi	Tamaru, Kenzi: Dynamic processes on solid surfaces. - New York, NY [u.a.] : Plenum Press, 1993	Dynamic processes on solid surfaces	1993		
3.4./D8/2.Ex.	Tamaru, Kenzi	Tamaru, Kenzi: Dynamic processes on solid surfaces. - New York, NY [u.a.] : Plenum Press, 1993	Dynamic processes on solid surfaces	1993		
3.4./D9/1.Ex.	Dörfler, Hans-Dieter	Dörfler, Hans-Dieter: Grenzflächen- und Kolloidchemie. - Weinheim [u.a.] : VCH Verl.-Ges., 1994	Grenzflächen- und Kolloidchemie	1994		
3.4./D9/2.Ex.	Dörfler, Hans-Dieter	Dörfler, Hans-Dieter: Grenzflächen- und Kolloidchemie. - Weinheim [u.a.] : VCH Verl.-Ges., 1994	Grenzflächen- und Kolloidchemie	1994		
3.4./E1	Ertl, Gerhard	Ertl, Gerhard: Low energy electrons and surface chemistry. - Weinheim [u.a.] : Verl. Chemie, 1974	Low energy electrons and surface chemistry	1974		
3.4./E2	Ibach, Harald 1941- (DE-588)12151269X [Hrsg.]	Ibach, Harald 1941- (DE-588)12151269X [Hrsg.]: Electron spectroscopy for surface analysis. - Berlin [u.a.] : Springer, 1977	Electron spectroscopy for surface analysis	1977		
3.4./E3	Edelmann, Kurt (DE-588)105399760	Edelmann, Kurt (DE-588)105399760: Kolloidchemie. - Darmstadt : Steinkopff, 1975	Kolloidchemie	1975		
3.4./E7	Everett, Douglas H.	Everett, Douglas H.: Grundzüge der Kolloidwissenschaft. - Darmstadt : Steinkopff, 1992	Grundzüge der Kolloidwissenschaft	1992		
3.4./E9	Evans, D. Fennell	Evans, D. Fennell: The colloidal domain. - New York [u.a.] : VCH, 1994	The colloidal domain	1994		

3.4./F1	Saltsburg, Howard	Saltsburg, Howard: Fundamentals of gas-surface interactions. - New York, NY [u.a.] : Acad. Press, 1967	Fundamentals of gas-surface interactions	1967		
3.4./F3	Avnir, David	Avnir, David: The fractal approach to heterogeneous chemistry. - New York [u.a.] : Wiley, 1992	The fractal approach to heterogeneous chemistry	1992		
3.4./F4	Singer, Irvin L.	Singer, Irvin L.: Fundamentals of friction. - Dordrecht [u.a.] : Kluwer, 1992	Fundamentals of friction	1992		
3.4./F5	Duke, Charles B.	Duke, Charles B.: Frontiers in surface and interface science. - Amsterdam : Elsevier, 2002	Frontiers in surface and interface science	2002		
3.4./G1	Gál, Stefan	Gál, Stefan: Die Methodik der Wasserdampf-Sorptionsmessungen. - Berlin [u.a.] : Springer, 1967	Die Methodik der Wasserdampf-Sorptionsmessungen	1967		
3.4./G11	Gutman, Emmanuel M.	Gutman, Emmanuel M.: Mechanochemistry of solid surfaces. - Singapore [u.a.] : World Scientific Publ., 1994	Mechanochemistry of solid surfaces	1994		
3.4./G12	Groß, Axel (DE-588)107203618	Groß, Axel (DE-588)107203618: Theoretical surface science. - Berlin [u.a.] : Springer, 2003	Theoretical surface science	2003		
3.4./G5	Grasserbauer, Manfred 1945-(DE-588)136012523	Grasserbauer, Manfred 1945- (DE-588)136012523: Angewandte Oberflächenanalyse. - Berlin [u.a.] : Springer, 1986	Angewandte Oberflächenanalyse	1986		
3.4./H1	Holland, Leslie	Holland, Leslie: The properties of glass surfaces. - London : Chapman & Hall, 1964	The properties of glass surfaces	1964		
3.4./H11/1,1.Ex.		Hunter, Robert J.: Foundations of colloid science. 1, 1992	1	1992		
3.4./H11/1,2.Ex.		Hunter, Robert J.: Foundations of colloid science. 1, 1992	1	1992		
3.4./H11/2,1.Ex.		Hunter, Robert J.: Foundations of colloid science. 2, 1992	2	1992		
3.4./H11/2,2.Ex.		Hunter, Robert J.: Foundations of colloid science. 2, 1992	2	1992		
3.4./H12		Solutions manual for Foundations of colloid science, 1992	Solutions manual for Foundations of colloid science	1992		
3.4./H13/Ausg.1994	Henrich, Victor E.	Henrich, Victor E.: The surface science of metal oxides. - Cambridge [u.a.] : Cambridge Univ. Press, 1994	The surface science of metal oxides	1994		
3.4./H13/Ausg.1996	Henrich, Victor E.	Henrich, Victor E.: The surface science of metal oxides. - Cambridge [u.a.] : Cambridge Univ. Press, 1996	The surface science of metal oxides	1996		
3.4./H14/1	Unertl, William N.	Unertl, William N.: Physical structure. - Amsterdam [u.a.] : Elsevier, 1996	Physical structure	1996		
3.4./H14/2	Horn, K.	Horn, K.: Electronic structure. - Amsterdam [u.a.] : Elsevier, 2000	Electronic structure	2000		
3.4./H14/3	Hasselbrink, Eckart	Hasselbrink, Eckart: Dynamics. - Amsterdam [u.a.] : Elsevier, 2008	Dynamics	2008		
3.4./H2	Hayward, D. O.	Hayward, D. O.: Chemisorption. - London : Butterworths, 1964	Chemisorption	1964		
3.4./H4	Hauffe, Karl 1913- (DE-588)105575496	Hauffe, Karl 1913- (DE-588)105575496: Adsorption. - Berlin [u.a.] : de Gruyter, 1974	Adsorption	1974		
3.4./H6/1		Handbook of surfaces and interfaces. 1, 1978	1	1978		
3.4./H6/2		Handbook of surfaces and interfaces. 2, 1978	2	1978		
3.4./H7	Hiemenz, Paul C. 1936- (DE-588)133244490	Hiemenz, Paul C. 1936- (DE-588)133244490: Principles of colloid and surface chemistry. - New York, NY [u.a.] : Dekker, 1986	Principles of colloid and surface chemistry	1986		

3.4./H8	MacLaren, James M. (DE-588)12207131X	MacLaren, James M. (DE-588)12207131X: Surface crystallographic information service. - Dordrecht : Reidel, 1987	Surface crystallographic information service	1987		
3.4./H9/2.Ex.	Hoffmann, Roald 1937- (DE-588)115607803	Hoffmann, Roald 1937- (DE-588)115607803: Solids and surfaces. - Weinheim [u.a.] : Wiley-VCH, 1988	Solids and surfaces	1988		
3.4./I1	Gomer, Robert	Gomer, Robert: Interactions on metal surfaces. - Berlin [u.a.] : Springer, 1975	Interactions on metal surfaces	1975		
3.4./I2	Auciello, Orlando	Auciello, Orlando: Ion bombardment modification of surfaces. - Amsterdam [u.a.] : Elsevier, 1984	Ion bombardment modification of surfaces	1984		
3.4./J2	Jaycock, M. J.	Jaycock, M. J.: Chemistry of interfaces. - Chichester [u.a.] : Horwood [u.a.], 1981	Chemistry of interfaces	1981		
3.4./J3	Jones, Denny A.	Jones, Denny A.: Principles and prevention of corrosion. - Englewood Cliffs, NJ : Prentice-Hall, 1996	Principles and prevention of corrosion	1996		
3.4./K3	Kiselev, Andrej V. 1908-1984 (DE-588)129651214	Kiselev, Andrej V. 1908-1984 (DE-588)129651214: Infrared spectra of surface compounds. - New York, NY [u.a.] : Wiley & Sons, 1975	Infrared spectra of surface compounds	1975		
3.4./K5	Köhler, Michael 1956- (DE-588)129441740	Köhler, Michael 1956- (DE-588)129441740: Nanotechnologie. - Weinheim [u.a.] : Wiley-VCH, 2001	Nanotechnologie	2001		
3.4./K6/2.Ex.	Kolasinski, Kurt W. (DE-588)138439060	Kolasinski, Kurt W. (DE-588)138439060: Surface science. - Chichester : Wiley, 2002	Surface science	2002		
3.4./K7	Kolasinski, Kurt W.	Kolasinski, Kurt W.: Surface science. - Hoboken, N.J. [u.a.] : Wiley, 2008	Surface science	2008		
3.4./L10	Liebsch, Ansgar	Liebsch, Ansgar: Electronic excitations at metal surfaces. - New York, NY [u.a.] : Plenum Press, 1997	Electronic excitations at metal surfaces	1997		
3.4./L2	Little, L. H.	Little, L. H.: Infrared spectra of adsorbed species. - London [u.a.] : Acad. Press, 1966	Infrared spectra of adsorbed species	1966		
3.4./L5/1.Ex.	Levine, Raphael D. 1938- (DE-588)133914887	Levine, Raphael D. 1938- (DE-588)133914887: Molecular reaction dynamics and chemical reactivity. - New York, NY [u.a.] : Oxford Univ. Press, 1987	Molecular reaction dynamics and chemical reactivity	1987		
3.4./L5/2.Ex.	Levine, Raphael D. 1938- (DE-588)133914887	Levine, Raphael D. 1938- (DE-588)133914887: Molecular reaction dynamics and chemical reactivity. - New York, NY [u.a.] : Oxford Univ. Press, 1987	Molecular reaction dynamics and chemical reactivity	1987		
3.4./L6	Lüth, Hans	Lüth, Hans: Surfaces and interfaces of solids. - Berlin [u.a.] : Springer, 1993	Surfaces and interfaces of solids	1993		
3.4./L7/1		Fundamentals, 1993	Fundamentals	1993		
3.4./L7/2		Solid-liquid interfaces, 1995	Solid-liquid interfaces	1995		
3.4./L8	Lüth, Hans	Lüth, Hans: Surfaces and interfaces of solid materials. - Berlin [u.a.] : Springer, 1995	Surfaces and interfaces of solid materials	1995		
3.4./L9	Lüth, Hans 1940- (DE-588)121512746	Lüth, Hans 1940- (DE-588)121512746: Solid surfaces, interfaces and thin films. - Berlin [u.a.] : Springer, 2001	Solid surfaces, interfaces and thin films	2001		
3.4./M10	Czanderna, Alwin W.	Czanderna, Alwin W.: Microweighting in vacuum and controlled environments. - Amsterdam [u.a.] : Elsevier, 1980	Microweighting in vacuum and controlled environments	1980		
3.4./M11	Mikhail, Raouf S.	Mikhail, Raouf S.: Microstructure and thermal analysis of solid surfaces. - Chichester [u.a.] : Wiley & Sons, 1983	Microstructure and thermal analysis of solid surfaces	1983		
3.4./M12	Marcus, P. M.	Marcus, P. M.: Determination of surface structure by LEED. - New York [u.a.] : Plenum Press, 1984	Determination of surface structure by LEED	1984		
3.4./M13	March, Norman H.	March, Norman H.: Chemical bonds outside metal surfaces. - New York [u.a.] : Plenum Pr., 1986	Chemical bonds outside metal surfaces	1986		
3.4./M14	Morrison, Stanley R.	Morrison, Stanley R.: The chemical physics of surfaces. - New York, NY : Plenum Press, 1990	The chemical physics of surfaces	1990		

3.4./M17	Masel, Richard I.	Masel, Richard I.: Principles of adsorption and reaction on solid surfaces. - New York, NY [u.a.] : Wiley, 1996	Principles of adsorption and reaction on solid surfaces	1996		
3.4./M18	Meiwes-Broer, Karl-Heinz 1951- (DE-588)138134340 [Hrsg.]	Meiwes-Broer, Karl-Heinz 1951- (DE-588)138134340 [Hrsg.]: Metal clusters at surfaces. - Berlin [u.a.] : Springer, 2000	Metal clusters at surfaces	2000		
3.4./M4	Czanderna, Alwin W.	Czanderna, Alwin W.: Methods of surface analysis. - Amsterdam [u.a.] : Elsevier, 1975	Methods of surface analysis	1975		
3.4./M6	Mattson, James S.	Mattson, James S.: Activated carbon. - New York, NY : Dekker, 1971	Activated carbon	1971		
3.4./M8	Morrison, Stanley Roy (DE-588)107889986	Morrison, Stanley Roy (DE-588)107889986: The chemical physics of surfaces. - New York, NY : Plenum Pr., 1977	The chemical physics of surfaces	1977		
3.4./N1	Rhodin, Thor N	Rhodin, Thor N: The nature of the surface chemical bond. - Amsterdam [u.a.] : North-Holland Publ, 1979	The nature of the surface chemical bond	1979		
3.4./N2	Nicholson, David	Nicholson, David: Computer simulation and the statistical mechanics of adsorption. - London [u.a.] : Academic Pr., 1982	Computer simulation and the statistical mechanics of adsorption	1982		
3.4./N3	Timp, Gregory	Timp, Gregory: Nanotechnology. - New York, NY [u.a.] : Springer, 1999	Nanotechnology	1999		
3.4./N4	Nebel, Christoph E.	Nebel, Christoph E.: Thin-film diamond I. - Amsterdam [u.a.] : Elsevier Acad. Press, 2003	Thin-film diamond I	2003		
3.4./O3	Oudar, Jacques	Oudar, Jacques: Physics and chemistry of surfaces. - London : Blackie, 1975	Physics and chemistry of surfaces	1975		
3.4./O4	Sinha, Sunil K.	Sinha, Sunil K.: Ordering in two dimensions. - New York , NY [u.a.] : North Holland, 1980	Ordering in two dimensions	1980		
3.4./P10	Ponec, Vladimír	Ponec, Vladimír: Adsorption on solids. - London : Butterworths, 1974	Adsorption on solids	1974		
3.4./P12/1		General principles, 1978	General principles	1978		
3.4./P12/2		Case studies, 1979	Case studies	1979		
3.4./P14/1		Clean solid surfaces, 1981	Clean solid surfaces	1981	MBW (Mehrändiges Werk) chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/2		Adsorption at solid surfaces, 1983	Adsorption at solid surfaces	1983	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/3A		3,A, 1990	3,A	1990	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/3B		3,B, 1984	3,B	1984	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/4		Fundamental studies of heterogeneous catalysis, 1982	Fundamental studies of heterogeneous catalysis	1982	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	

3.4./P14/5,1.Ex.		Surface properties of electronic materials, 1988	Surface properties of electronic materials	1988	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/5,2.Ex.		Surface properties of electronic materials, 1988	Surface properties of electronic materials	1988	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/6		Coadsorption, promoters and poisons, 1993	Coadsorption, promoters and poisons	1993	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/7		Phase transitions and adsorbate restructuring at metal surfaces, 1994	Phase transitions and adsorbate restructuring at metal surfaces	1994	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P14/8		Growth and properties of ultrathin epitaxial layers, 1997	Growth and properties of ultrathin epitaxial layers	1997	MBW chemical physics of solid surfaces and heterogeneous catalysis und Neuaufl.	
3.4./P16	Bonzel, Hans Paul	Bonzel, Hans Paul: Physics and chemistry of alkali metal adsorption. - Amsterdam [u.a.] : Elsevier, 1989	Physics and chemistry of alkali metal adsorption	1989		
3.4./P17	Paryczak, Tadeusz	Paryczak, Tadeusz: Gas chromatography in adsorption and catalysis. - Chichester : Horwood [u.a.], 1986	Gas chromatography in adsorption and catalysis	1986		
3.4./P18	Persson, Bo N. J. 1952- (DE-588)115453164	Persson, Bo N. J. 1952- (DE-588)115453164: Sliding friction. - Berlin [u.a.] : Springer, 1998	Sliding friction	1998		
3.4./P9	Pendry, John B.	Pendry, John B.: Low energy electron diffraction. - London [u.a.] : Acad. Press, 1974	Low energy electron diffraction	1974		
3.4./R7	Rivi��re, John C.	Rivi��re, John C.: Surface analytical techniques. - Oxford : Clarendon Press, 1990	Surface analytical techniques	1990		
3.4./R8	Rivi��re, John C.	Rivi��re, John C.: Handbook of surface and interface analysis. - New York, NY [u.a.] : Dekker, 1998	Handbook of surface and interface analysis	1998		
3.4./R9	Revie, Robert Winston	Revie, Robert Winston: Corrosion and corrosion control. - Hoboken, NJ : Wiley-Interscience, 2008	Corrosion and corrosion control	2008		
3.4./S13	Frumkin, Aleksandr N. 1895-1976 (DE-588)119467658 [Hrsg.]	Frumkin, Aleksandr N. 1895-1976 (DE-588)119467658 [Hrsg.]: Surface properties of semiconductors. - New York, NY : Consultants Bureau, 1964	Surface properties of semiconductors	1964		
3.4./S16	Gomer, Robert (DE-588)108454827	Gomer, Robert (DE-588)108454827: Structure and properties of solid surfaces. - Chicago, Ill. : Univ. of Chicago Pr., 1953	Structure and properties of solid surfaces	1953		
3.4./S17	Goldfinger, George	Goldfinger, George: Clean surfaces. - New York : Marcel Dekker, 1970	Clean surfaces	1970		
3.4./S19	Somorjai, Gabor Arpad	Somorjai, Gabor Arpad: Principles of surface chemistry. - Englewood Cliffs, NJ : Prentice-Hall, 1972	Principles of surface chemistry	1972		
3.4./S20	Seifert, Hans	Seifert, Hans: Strukturgelenkte Grenzfl��chenvorg��nge in der unbelebten und belebten Natur. - Braunschweig : Vieweg, 1971	Strukturgelenkte Grenzfl��chenvorg��nge in der unbelebten und belebten Natur	1971		
3.4./S21	Stauff, Joachim (DE-588)107519062	Stauff, Joachim (DE-588)107519062: Kolloidchemie. - Berlin [u.a.] : Springer, 1960	Kolloidchemie	1960		
3.4./S24	Heinz, Klaus	Heinz, Klaus: Structural studies of surfaces. - Berlin [u.a.] : Springer, 1982	Structural studies of surfaces	1982		

3.4./S25	Somorjai, Gabor A.	Somorjai, Gabor A.: Chemistry in two dimensions surfaces. - Ithaca, NY [u.a.] : Cornell Univ. Press, 1981	Chemistry in two dimensions surfaces	1981		
3.4./S26	Binh, Vu Thien	Binh, Vu Thien: Surface mobilities on solid materials. - New York, NY [u.a.] : Plenum Press [u.a.], 1983	Surface mobilities on solid materials	1983		
3.4./S29/1	Briggs, David	Briggs, David: Practical surface analysis. - Chichester [u.a.] : Wiley, 1983	Practical surface analysis	1983		
3.4./S31	Black, J. E.	Black, J. E.: Structure and dynamics of surfaces.: 1, 1986	1	1986		
3.4./S33	Sangwal, Keshra	Sangwal, Keshra: Surface morphology of crystalline materials. - Brookfield [u.a.] : Trans Tech Publ., 1991	Surface morphology of crystalline materials	1991		
3.4./S36	Sun, Siao Fang	Sun, Siao Fang: Physical chemistry of macromolecules. - New York, NY [u.a.] : Wiley, 1994	Physical chemistry of macromolecules	1994		
3.4./S37	Vickerman, John C.	Vickerman, John C.: Surface analysis. - Chichester [u.a.] : Wiley, 1997	Surface analysis	1997		
3.4./S38	Wiesendanger, Roland 1961- (DE-588)115858059 [Hrsg.]	Wiesendanger, Roland 1961- (DE-588)115858059 [Hrsg.]: Scanning probe microscopy. - Berlin [u.a.] : Springer, 1998	Scanning probe microscopy	1998		
3.4./S39	Bubert, Henning	Bubert, Henning: Surface and thin film analysis. - Weinheim [u.a.] : Wiley-VCH, 2002	Surface and thin film analysis	2002		
3.4./S7	Somorjai, Gabor A. 1935- (DE-588)134287568 [Hrsg.]	Somorjai, Gabor A. 1935- (DE-588)134287568 [Hrsg.]: The structure and chemistry of solid surfaces. - New York, NY [u.a.] : Wiley, 1969	The structure and chemistry of solid surfaces	1969		
3.4./S8	Devaux, Henri (DE-588)117633291	Devaux, Henri (DE-588)117633291: Surface chemistry. - London : Butterworth, 1949	Surface chemistry	1949		
3.4./T2	Trapnell, Barry M. W. (DE-588)121122077	Trapnell, Barry M. W. (DE-588)121122077: Chemisorption. - London : Butterworths, 1955	Chemisorption	1955		
3.4./T6	Smith, John Robert	Smith, John Robert: Theory of chemisorption. - Berlin [u.a.] : Springer, 1980	Theory of chemisorption	1980		
3.4./T7	Thomas, Tom R.	Thomas, Tom R.: Rough surfaces. - London : Imperial College Pr., 1999	Rough surfaces	1999		
3.4./U1	Wolsky, Sumner Paul	Wolsky, Sumner Paul: Ultra micro weight determination in controlled environments. - New York; NY [u.a.] : Interscience Publ., 1969	Ultra micro weight determination in controlled environments	1969		
3.4./U2	Urban, Marek W.	Urban, Marek W.: Vibrational spectroscopy of molecules and macromolecules on surfaces. - New York, NY [u.a.] : Wiley, 1993	Vibrational spectroscopy of molecules and macromolecules on surfaces	1993		
3.4./V2	Bell, Alexis T.	Bell, Alexis T.: Vibrational spectroscopies for adsorbed species. - Washington, DC : American Chemical Soc., 1980	Vibrational spectroscopies for adsorbed species	1980		
3.4./V3	Willis, Roy F.	Willis, Roy F.: Vibrational spectroscopy of adsorbates. - Berlin [u.a.] : Springer, 1980	Vibrational spectroscopy of adsorbates	1980		
3.4./V5	Caudano, R.	Caudano, R.: Vibrations at surfaces. - New York, NY [u.a.] : Plenum Press, 1982	Vibrations at surfaces	1982		
3.4./Y2/1.Ex.	Yates, John T.	Yates, John T.: Experimental innovations in surface science. - New York, NY [u.a.] : Springer, 1998	Experimental innovations in surface science	1998		
3.4./Y2/2.Ex.	Yates, John T.	Yates, John T.: Experimental innovations in surface science. - New York, NY [u.a.] : Springer, 1998	Experimental innovations in surface science	1998		
3.4./Z2/1.Ex.	Zangwill, Andrew	Zangwill, Andrew: Physics at surfaces. - Cambridge [u.a.] : Cambridge Univ. Press, 1988	Physics at surfaces	1988		
3.5./A10	Portefaix, J. L.	Portefaix, J. L.: Chemical and physical aspects of catalytic oxidation. - Paris : CNRS, 1980	Chemical and physical aspects of catalytic oxidation	1980		

3.5./A11	Anderson, John R. 1928- (DE-588)120291363	Anderson, John R. 1928- (DE-588)120291363: Introduction to characterization and testing of catalysts. Sydney [u.a.] : Acad. Press, 1985	Introduction to characterization and testing of catalysts	1985		
3.5./A12	Anderson, James A.	Anderson, James A.: Supported metals in catalysis. - London : Imperial College Press, 2005	Supported metals in catalysis	2005		
3.5./A2	Ashmore, Philip G.	Ashmore, Philip G.: Catalysis and inhibition of chemical reactions. - London : Butterworths, 1963	Catalysis and inhibition of chemical reactions	1963		
3.5./A3	Linsen, Bastiaan G.	Linsen, Bastiaan G.: Physical and chemical aspects of adsorbents and catalysts. - London [u.a.] : Acad. Press, 1970	Physical and chemical aspects of adsorbents and catalysts	1970		
3.5./A4/VZ	Amdur, I.	Amdur, I.: Chemical kinetics. - New York [u.a.] : McGraw-Hill, 1966	Chemical kinetics	1966		
3.5./A5	Anderson, John R. 1928- (DE-588)120291363	Anderson, John R. 1928- (DE-588)120291363: Structure of metallic catalysts. - London [u.a.] : Acad. Press, 1975	Structure of metallic catalysts	1975		
3.5./A6/VZ	Happel, John	Happel, John: The use of tracers to study heterogeneous catalysis. - New York, NY : New York Acad. of Sciences, 1973	The use of tracers to study heterogeneous catalysis	1973		
3.5./A7	Ugo, Renato	Ugo, Renato: Aspects of homogeneous catalysis. - Dordrecht [u.a.] : Reidel	Aspects of homogeneous catalysis	0		
3.5./A8/5,1		Actas do V Simpósio Iberoamericano de Catálise. 1, 1978		1	1978	
3.5./A8/5,2		Actas do V Simpósio Iberoamericano de Catálise. 2, 1978		2	1978	
3.5./A8/9,1		Actas do 9. Simpósio Iberoamericano de Catálise. 1, 1984		1	1984	
3.5./A8/9,2		Actas do 9. Simpósio Iberoamericano de Catálise. 2, 1984		2	1984	
3.5./A9	Avery, Harold E.	Avery, Harold E.: Basic reaction kinetics and mechanism. - London : MacMillan, 1978	Basic reaction kinetics and mechanism	1978		
3.5./B1	Boudart, Michel	Boudart, Michel: Kinetics of chemical processes. - Englewood Cliffs, NJ : Prentice-Hall, 1968	Kinetics of chemical processes	1968		
3.5./B10	Boudart, Michel	Boudart, Michel: Kinetics of heterogeneous catalytic reactions. - Princeton, NJ : Princeton Univ. Pr., 1984	Kinetics of heterogeneous catalytic reactions	1984		
3.5./B11	Bártok, Mihaly	Bártok, Mihaly: Stereochemistry of heterogeneous metal catalysis. - New York, NY [u.a.] : Wiley, 1985	Stereochemistry of heterogeneous metal catalysis	1985		
3.5./B12	Bäuerle, Dieter 1940- (DE-588)10728040X	Bäuerle, Dieter 1940- (DE-588)10728040X: Chemical processing with lasers. - Berlin [u.a.] : Springer, 1986	Chemical processing with lasers	1986		
3.5./B13/1.Ex.	Billing, Gert D.	Billing, Gert D.: Introduction to molecular dynamics and chemical kinetics. - New York, NY [u.a.] : Wiley, 1996	Introduction to molecular dynamics and chemical kinetics	1996		
3.5./B13/2.Ex.	Billing, Gert D.	Billing, Gert D.: Introduction to molecular dynamics and chemical kinetics. - New York, NY [u.a.] : Wiley, 1996	Introduction to molecular dynamics and chemical kinetics	1996		
3.5./B14	Breck, Donald W.	Breck, Donald W.: Zeolite molecular sieves. - Malabar, Fla. : Krieger, 1984	Zeolite molecular sieves	1984		
3.5./B15/1.Ex.	Billing, Gert D.	Billing, Gert D.: Advanced molecular dynamics and chemical kinetics. - New York, NY [u.a.] : Wiley, 1997	Advanced molecular dynamics and chemical kinetics	1997		
3.5./B15/2.Ex.	Billing, Gert D.	Billing, Gert D.: Advanced molecular dynamics and chemical kinetics. - New York, NY [u.a.] : Wiley, 1997	Advanced molecular dynamics and chemical kinetics	1997		
3.5./B16	Bird, Robert Byron 1924- (DE-588)12033903X	Bird, Robert Byron 1924- (DE-588)12033903X: Transport phenomena. - New York, NY [u.a.] : Wiley, 2001	Transport phenomena	2001		

3.5./B17	Binnewies, Michael	Binnewies, Michael: Chemische Gleichgewichte. - Weinheim [u.a.] : VCH-Verl.-Ges., 1996	Chemische Gleichgewichte	1996		
3.5./B18	Bartholomew, Calvin H.	Bartholomew, Calvin H.: Fundamentals of industrial catalytic processes. - New York ; Chichester : Wiley-Interscience, 2005	Fundamentals of industrial catalytic processes	2005		
3.5./B19		Book of abstracts. - Innsbruck : Univ., 2002	Book of abstracts	2002		
3.5./B2	Benson, Sidney William	Benson, Sidney William: The foundations of chemical kinetics. - New York, NY [u.a.] : McGraw-Hill, 1960	The foundations of chemical kinetics	1960		
3.5./B2/VZ	Benson, Sidney William	Benson, Sidney William: The foundations of chemical kinetics. - New York, NY [u.a.] : McGraw-Hill, 1960	The foundations of chemical kinetics	1960		
3.5./B20	Boreskov, Georgij K. 1907-1984 (DE-588)136424341	Boreskov, Georgij K. 1907-1984 (DE-588)136424341: Heterogeneous catalysis. - Novosibirsk : Boreskov Inst. of Catalysis, 2002	Heterogeneous catalysis	2002		
3.5./B3	Bond, Geoffrey Colin	Bond, Geoffrey Colin: Catalysis by metals. - London [u.a.] : Academic Pr., 1962	Catalysis by metals	1962		
3.5./B4/1.Ex.	Bond, Geoffrey C.	Bond, Geoffrey C.: Heterogeneous catalysis. - Oxford : Clarendon Pr., 1974	Heterogeneous catalysis	1974		
3.5./B4/2.Ex.	Bond, Geoffrey C.	Bond, Geoffrey C.: Heterogeneous catalysis. - Oxford : Clarendon Pr., 1974	Heterogeneous catalysis	1974		
3.5./B5	Bradley, John N.	Bradley, John N.: Fast reactions. - Oxford : Clarendon Press, 1975	Fast reactions	1975		
3.5./B6	Benson, Sidney W.	Benson, Sidney W.: Thermochemical kinetics. - New York, NY [u.a.] : Wiley, 1968	Thermochemical kinetics	1968		
3.5./B7/VZ	Belluco, Umberto	Belluco, Umberto: Organometallic and coordination chemistry of platinum. - London [u.a.] : Acad. Press, 1974	Organometallic and coordination chemistry of platinum	1974		
3.5./B8	Drauglis, Edmund	Drauglis, Edmund: The physical basis for heterogeneous catalysis. - New York, NY [u.a.] : Plenum Press, 1975	The physical basis for heterogeneous catalysis	1975		
3.5./B9	Bernstein, Richard B.	Bernstein, Richard B.: Chemical dynamics via molecular beam and laser techniques. - Oxford : Clarendon Press, 1982	Chemical dynamics via molecular beam and laser techniques	1982		
3.5./C1	Hepple, Peter	Hepple, Peter: Chemisorption and catalysis. - London : Inst. of Petroleum, 1971	Chemisorption and catalysis	1971		
3.5./C12	Basolo, Fred	Basolo, Fred: Catalysis. - London [u.a.] : Plenum Press [u.a.], 1973	Catalysis	1973		
3.5./C13	Delmon, Bernard	Delmon, Bernard: Catalysis. - Amsterdam [u.a.] : Elsevier Scientific Publ., 1975	Catalysis	1975		
3.5./C13/VZ	Delmon, Bernard	Delmon, Bernard: Catalysis. - Amsterdam [u.a.] : Elsevier Scientific Publ., 1975	Catalysis	1975		
3.5./C14	Klimisch, Richard L.	Klimisch, Richard L.: The catalytic chemistry of nitrogen oxides. - New York, NY [u.a.] : Plenum Press, 1975	The catalytic chemistry of nitrogen oxides	1975		
3.5./C15	Tsutsui, Minoru	Tsutsui, Minoru: Fundamental research in homogeneous catalysis. - New York [u.a.] : Plenum Press, 1977	Fundamental research in homogeneous catalysis	1977		
3.5./C17	McEvoy, James E.	McEvoy, James E.: Catalysts for the control of automotive pollutants. - Washington, DC : American Chemical Soc., 1975	Catalysts for the control of automotive pollutants	1975		
3.5./C18	Cusumano, James A.	Cusumano, James A.: Catalysis in coal conversion. - New York, NY [u.a.] : Acad. Press, 1978	Catalysis in coal conversion	1978		
3.5./C2	Balandin, Aleksej A. 1898-1967 (DE-588)122873831	Balandin, Aleksej A. 1898-1967 (DE-588)122873831: Catalysis and chemical kinetics. - New York, NY [u.a.] : Acad. Press [u.a.], 1964	Catalysis and chemical kinetics	1964		

3.5./C20	Campbell, Ian M.	Campbell, Ian M.: AN examples course in reaction kinetics. - Glasgow [u.a.] : Blackie [u.a.], 1980	AN examples course in reaction kinetics	1980		
3.5./C21	Thomas, John M.	Thomas, John M.: Characterisation of catalysts. - Chichester [u.a.] : Wiley & Sons, 1980	Characterisation of catalysts	1980		
3.5./C24	Crank, John	Crank, John: The mathematics of diffusion. - Oxford : Clarendon Press, 1979	The mathematics of diffusion	1979		
3.5./C25	Carslaw, Horatio Scott	Carslaw, Horatio Scott: Conduction of heat in solids. - Oxford : Clarendon Press, 1980	Conduction of heat in solids	1980		
3.5./C26	Keim, Wilhelm	Keim, Wilhelm: Catalysis in C1 [tief^C1] chemistry. - Dordrecht [u.a.] : Reidel, 1983	Catalysis in C1 [tief^C1] chemistry	1983		
3.5./C27/VZ	Davis, Burtron H.	Davis, Burtron H.: Heterogeneous catalysis. - Washington, DC : American Chemical Soc., 1983	Heterogeneous catalysis	1983		
3.5./C29/1		Applied industrial catalysis. - New York, NY [u.a.] : Acad. Press, 1983	Applied industrial catalysis	1983		
3.5./C29/2		Applied industrial catalysis. - New York, NY [u.a.] : Acad. Press, 1983	Applied industrial catalysis	1983		
3.5./C29/3		Applied industrial catalysis. - New York, NY [u.a.] : Acad. Press, 1983	Applied industrial catalysis	1983		
3.5./C3/1		Fundamental principles (part 1), 1954	Fundamental principles (part 1)	1954		
3.5./C3/2		Fundamental principles (part 2), 1955	Fundamental principles (part 2)	1955		
3.5./C3/3		Hydrogenation and dehydrogenation, 1955	Hydrogenation and dehydrogenation	1955		
3.5./C3/4		Hydrocarbon synthesis, hydrogenation and cyclization, 1956	Hydrocarbon synthesis, hydrogenation and cyclization	1956		
3.5./C3/5		Hydrogenation, oxo-synthesis, hydrocracking, hydrodesulfurization, hydrogen isotope exchange and rel, 1957	Hydrogenation, oxo-synthesis, hydrocracking, hydrodesulfurization, hydrogen isotope exchange and rel	1957		
3.5./C3/6		Alkylation, isomerization, polymerization, cracking and hydroreforming, 1958	Alkylation, isomerization, polymerization, cracking and hydroreforming	1958		
3.5./C3/7		Oxidation, hydration,dehydration and cracking catalysts, 1960	Oxidation, hydration,dehydration and cracking catalysts	1960		
3.5./C30	Deviney, Marvin L.	Deviney, Marvin L.: Catalyst characterization science. - Washington, DC : American Chemical Soc., 1985	Catalyst characterization science	1985		
3.5./C31	Twigg, Martyn V.	Twigg, Martyn V.: Catalyst handbook. - London : Wolfe, 1989	Catalyst handbook	1989		
3.5./C33	Campbell, Ian M.	Campbell, Ian M.: Catalysis at surfaces. - London [u.a.] : Chapman & Hall, 1988	Catalysis at surfaces	1988		
3.5./C34/1.Ex.	Bradley, Steven A.	Bradley, Steven A.: Characterization and catalyst development. - Washington, DC : American Chem. Soc., 1989	Characterization and catalyst development	1989		
3.5./C34/2.Ex.	Bradley, Steven A.	Bradley, Steven A.: Characterization and catalyst development. - Washington, DC : American Chem. Soc., 1989	Characterization and catalyst development	1989		
3.5./C35	Connors, Kenneth A.	Connors, Kenneth A.: Chemical kinetics. - Weinheim [u.a.] : VCH-Verl.-Ges., 1990	Chemical kinetics	1990		
3.5./C36		Catalysis looks to the future. - Washington DC : Nat. Acad. Press, 1992	Catalysis looks to the future	1992		
3.5./C37	Hartley F.R.	Hartley F.R.: Chemistry of the Platinum Group Metals (Studies in Inorganic Chemistry, 11), 1991	Chemistry of the Platinum Group Metals (Studies in Inorganic Chemistry	1991		
3.5./C39	Jennings, J. R.	Jennings, J. R.: Catalytic ammonia synthesis. - New York, NY [u.a.] : Plenum Press, 1991	Catalytic ammonia synthesis	1991		
3.5./C4	Clark, Alfred	Clark, Alfred: The theory of adsorption and catalysis. - New York [u.a.] : Academic Press, 1970	The theory of adsorption and catalysis	1970		
3.5./C40	Csicsery, Sigmund M.	Csicsery, Sigmund M.: Catalyst testing. - Spring House, Pa. : Catalyst Consulting Publ., 1992	Catalyst testing	1992		

3.5./C41	Silver, Ronald G.	Silver, Ronald G.: Catalytic control of air pollution. - Washington, DC : American Chem. Soc., 1992	Catalytic control of air pollution	1992		
3.5./C42	Dines, T. J.	Dines, T. J.: Catalysis and surface characterisation. - Cambridge, 1992	Catalysis and surface characterisation	1992		
3.5./C43	Wachs, Israel E.	Wachs, Israel E.: Characterization of catalytic materials. - Oxford : Butterworth-Heinemann, 1992	Characterization of catalytic materials	1992		
3.5./C44	Imelik, Boris	Imelik, Boris: Catalyst characterization. - New York, NY [u.a.] : Plenum Press, 1994	Catalyst characterization	1994		
3.5./C45	Cox, B. G.	Cox, B. G.: Modern liquid phase kinetics. - Oxford [u.a.] : Oxford Univ. Press, 1994	Modern liquid phase kinetics	1994		
3.5./C46	Chen, N. Y.	Chen, N. Y.: Molecular transport and reaction in zeolites. - New York, NY [u.a.] : VCH Publ., 1994	Molecular transport and reaction in zeolites	1994		
3.5./C48	Twigg, Martyn V.	Twigg, Martyn V.: Catalyst handbook. - London : Manson Publ., 1996	Catalyst handbook	1996		
3.5./C49	Renouprez, Albert Jean (DE-588)115844341 [Hrsg.]	Renouprez, Albert Jean (DE-588)115844341 [Hrsg.]: Catalysis by metals. - Berlin [u.a.] : Springer [u.a.], 1997	Catalysis by metals	1997		
3.5./C5	Capellos, Christos	Capellos, Christos: Kinetic systems. - New York [u.a.] : Wiley-Interscience, 1972	Kinetic systems	1972		
3.5./C52	Weitkamp, Jens	Weitkamp, Jens: Catalysis and zeolites. - Berlin [u.a.] : Springer, 1999	Catalysis and zeolites	1999		
3.5./C53		Catalysis communications. - Amsterdam [u.a.] : Elsevier, 2000	Catalysis communications	2000		
3.5./C54	Cremer, Erika 1900-1996 (DE-588)119552574	Cremer, Erika 1900-1996 (DE-588)119552574: Kinetik der Gasreaktionen. - Berlin : de Gruyter, 1961	Kinetik der Gasreaktionen	1961		
3.5./C55/1		Catalyst Design-Abstracts, 2002	Catalyst Design-Abstracts	2002		
3.5./C6		Colloques Internationaux - Ceniteque et mecanisme - Paris	Colloques Internationaux - Ceniteque et mecanisme	1948		
3.5./C7/1		Chemisorption and reactions on metallic films. 1, 1971	1	1971		
3.5./C7/2		Chemisorption and reactions on metallic films. 2, 1971	2	1971		
3.5./C8	Jungers, Joesph C.	Jungers, Joesph C.: Cinétique chimique appliquée. - Paris : Soc. des Ed. Technip, 1958	Cinétique chimique appliquée	1958		
3.5./C9	Luberoff, B. J.	Luberoff, B. J.: Homogeneous catalysis. - Washington, DC : American Chem. Soc., 1968	Homogeneous catalysis	1968		
3.5./D1	Parfitt, Geoffrey D.	Parfitt, Geoffrey D.: Dispersion of powders in liquids. - Amsterdam [u.a.] : Elsevier, 1986	Dispersion of powders in liquids	1986		
3.5./D2	Dehmlow, Eckehard V. 1933-(DE-588)172053331	Dehmlow, Eckehard V. 1933- (DE-588)172053331: Phase transfer catalysis. - Weinheim [u.a.] : Verl. Chemie, 1980	Phase transfer catalysis	1980		
3.5./D2/3.Aufl.	Dehmlow, Eckehard V.	Dehmlow, Eckehard V.: Phase transfer catalysis. - Weinheim [u.a.] : VCH-Verl.-Ges., 1993	Phase transfer catalysis	1993		
3.5./D3	Dybkov, Vasilij I.	Dybkov, Vasilij I.: Reaction diffusion and solid state chemical kinetics. - Kyiv : IPMS Publ, 2002	Reaction diffusion and solid state chemical kinetics	2002		
3.5./E1		Catalysis then and now. - Englewood, NJ : Franklin, 1965	Catalysis then and now	1965		
3.5./E2	Hartmann, Hermann	Hartmann, Hermann: Chemische Elementarprozesse. - Berlin [u.a.] : Springer, 1968	Chemische Elementarprozesse	1968		
3.5./E3	Eyring, Henry (DE-588)102337659	Eyring, Henry (DE-588)102337659: Basic chemical kinetics. - New York [u.a.] : Wiley, 1980	Basic chemical kinetics	1980		
3.5./E4	Grätzel, Michael	Grätzel, Michael: Energy resources through photochemistry and catalysis. - New York, NY [u.a.] : Acad. Press, 1983	Energy resources through photochemistry and catalysis	1983		
3.5./E5	Armor, John N.	Armor, John N.: Environmental catalysis. - Washington, DC : American Chemical Society, 1994	Environmental catalysis	1994		

3.5./E6		EUROPACAT. 3 - 8 september 1995, 1995	3 - 8 september 1995	1995		
3.5./E7	Ertl, Gerhard 1936- (DE-588)106105507 [Hrsg.]	Ertl, Gerhard 1936- (DE-588)106105507 [Hrsg.]: Environmental catalysis. - Weinheim [u.a.]: Wiley-VCH, 1999	Environmental catalysis	1999		
3.5./F1	Frost, Arthur A.	Frost, Arthur A.: Kinetics and mechanism. - New York : Wiley [u.a.], 1953	Kinetics and mechanism	1953		
3.5./F1,2.Aufl./VZ	Frost, Arthur A.	Frost, Arthur A.: Kinetics and mechanism. - New York, NY [u.a.] : Wiley [u.a.], 1961	Kinetics and mechanism	1961		
3.5./F2	Frank-Kameneckij, David A.	Frank-Kameneckij, David A.: Diffusion and heat transfer in chemical kinetics. - New York, NY [u.a.] : Plenum Press, 1969	Diffusion and heat transfer in chemical kinetics	1969		
3.5./F4	Ford, Peter C.	Ford, Peter C.: Catalytic activation of carbon monoxide. - Washington, DC : American Chemical Soc., 1981	Catalytic activation of carbon monoxide	1981		
3.5./F5	Forst, Wendell	Forst, Wendell: Theory of unimolecular reactions. - New York [u.a.] : Acad. Press, 1973	Theory of unimolecular reactions	1973		
3.5./F6/1		Femtosecond chemistry. 1, 1995	1	1995		
3.5./F6/2		Femtosecond chemistry. 2, 1995	2	1995		
3.5./G10/1.Ex.	Gray, Peter	Gray, Peter: Chemical oscillations and instabilities. - Oxford : Clarendon Pr., 1990	Chemical oscillations and instabilities	1990		
3.5./G10/2.Ex.	Gray, Peter	Gray, Peter: Chemical oscillations and instabilities. - Oxford : Clarendon Pr., 1990	Chemical oscillations and instabilities	1990		
3.5./G12/1.Ex.	Gates, Bruce C.	Gates, Bruce C.: Catalytic chemistry. - New York, NY. [u.a.] : Wiley, 1992	Catalytic chemistry	1992		
3.5./G12/2.Ex.	Gates, Bruce C.	Gates, Bruce C.: Catalytic chemistry. - New York, NY. [u.a.] : Wiley, 1992	Catalytic chemistry	1992		
3.5./G13	Gileadi, Eliezer	Gileadi, Eliezer: Electrode kinetics for chemists, chemical engineers, and material scientists. - New York, NY [u.a.] : VCH, 1993	Electrode kinetics for chemists, chemical engineers, and material scientists	1993		
3.5./G14	Gai, Pratibha L.	Gai, Pratibha L.: Electron microscopy in heterogeneous catalysis. - Bristol [u.a.] : IoP, Inst. of Physics Publ., 2003	Electron microscopy in heterogeneous catalysis	2003		
3.5./G1	Grimm H.G, Ruf H.	Grimm H.G, Ruf H.: Molekülbau und Reaktionsgeschwindigkeit	Molekülbau und Reaktionsgeschwindigkeit			
3.5./G2	Greene, Edward F.	Greene, Edward F.: Chemical reactions in shock waves. - London : Arnold, 1964	Chemical reactions in shock waves	1964		
3.5./G3	Germain, Jean E.	Germain, Jean E.: Catalytic conversion of hydrocarbons. - London [u.a.] : Acad. Press, 1969	Catalytic conversion of hydrocarbons	1969		
3.5./G4/VZ	Golden, Sidney	Golden, Sidney: Quantum-statistical foundations of chemical kinetics. - Oxford : Clarendon Press, 1969	Quantum-statistical foundations of chemical kinetics	1969		
3.5./G5	Gates, Bruce C.	Gates, Bruce C.: Chemistry of catalytic processes. - New York, NY. [u.a.] : McGraw-Hill, 1979	Chemistry of catalytic processes	1979		
3.5./G6	Gurel, Okan	Gurel, Okan: Oscillations in chemical reactions. - Berlin [u.a.] : Springer, 1983	Oscillations in chemical reactions	1983		
3.5./G7	Gasser, Robert P.	Gasser, Robert P.: An introduction to chemisorption and catalysis by metals. - Oxford : Clarendon Press, 1985	An introduction to chemisorption and catalysis by metals	1985		
3.5./G8	Pilling, Michael J.	Pilling, Michael J.: Modern gas kinetics. - Oxford [u.a.] : Blackwell Scient. Publ., 1987	Modern gas kinetics	1987		
3.5./G8/VZ	Pilling, Michael J.	Pilling, Michael J.: Modern gas kinetics. - Oxford [u.a.] : Blackwell Scient. Publ., 1987	Modern gas kinetics	1987		
3.5./G9	Gilbert, Robert G.	Gilbert, Robert G.: Theory of unimolecular and recombination reactions. - Oxford [u.a.] : Blackwell Scient. Publ., 1990	Theory of unimolecular and recombination reactions	1990		

3.5./H1	Hucknall, David James	Hucknall, David James: Selective oxidation of hydrocarbons. - London [u.a.] : Acad. Press, 1974	Selective oxidation of hydrocarbons	1974		
3.5./H11	Hinshelwood, Cyril Norman 1897-1967 (DE-588)120709643	Hinshelwood, Cyril Norman 1897-1967 (DE-588)120709643: The kinetics of chemical change. - Oxford : Clarendon Pr., 1945	The kinetics of chemical change	1945		
3.5./H2	Hague, David N.	Hague, David N.: Fast reactions. - London [u.a.] : Wiley-Interscience, 1971	Fast reactions	1971		
3.5./H4/VZ	Haupt, Hans-Jürgen	Haupt, Hans-Jürgen: Untersuchung über Metallcarbonyle und CO-Reaktionsmechanismen. - Opladen : Westdt. Verl., 1978	Untersuchung über Metallcarbonyle und CO-Reaktionsmechanismen	1978		
3.5./H5	Kugler, Edwin L.	Kugler, Edwin L.: Hydrocarbon synthesis from carbon monoxide and hydrogen. - Washington, DC : American Chemical Society, 1979	Hydrocarbon synthesis from carbon monoxide and hydrogen	1979		
3.5./H7	Henrici-Olivé, Gisela	Henrici-Olivé, Gisela: The chemistry of the catalyzed hydrogenation of carbon monoxide. - Berlin [u.a.] : Springer, 1984	The chemistry of the catalyzed hydrogenation of carbon monoxide	1984		
3.5./H8/1.Ex.	Hartley, Frank R.	Hartley, Frank R.: Supported metal complexes. - Dordrecht [u.a.] : Reidel, 1985	Supported metal complexes	1985		
3.5./H8/2.Ex.	Hartley, Frank R.	Hartley, Frank R.: Supported metal complexes. - Dordrecht [u.a.] : Reidel, 1985	Supported metal complexes	1985		
3.5./H8/3.Ex.	Hartley, Frank R.	Hartley, Frank R.: Supported metal complexes. - Dordrecht [u.a.] : Reidel, 1985	Supported metal complexes	1985		
3.5./H9/5		Handbook of heterogeneous catalysis. 5, 1997	5	1997		
3.5./I1	Setser, Donald W.	Setser, Donald W.: Reactive intermediates in the gas phase. - New York, NY [u.a.] : Academic Press, 1979	Reactive intermediates in the gas phase	1979		
3.5./J1	Jost, Wilhelm	Jost, Wilhelm: Diffusion in solids, liquids, gases. - New York, NY [u.a.] : Acad. Press, 1952	Diffusion in solids, liquids, gases	1952		
3.5./J2	Jost, Wilhelm	Jost, Wilhelm: Diffusion. - Darmstadt : Steinkopff, 1957	Diffusion	1957		
3.5./J3	Johnson, Frank H.	Johnson, Frank H.: The kinetic basis of molecular biology. - New York [u.a.] : Wiley, 1954	The kinetic basis of molecular biology	1954		
3.5./J4	Jones, Mark M.	Jones, Mark M.: Ligand reactivity and catalysis. - New York [u.a.] : Acad. Press, 1968	Ligand reactivity and catalysis	1968		
3.5./J5	Johnston, Harold 1920- (DE-588)131538306	Johnston, Harold 1920- (DE-588)131538306: Gas phase reaction rate theory. - New York, NY : Ronald Press, 1966	Gas phase reaction rate theory	1966		
3.5./J6	Jacobs, Peter A.	Jacobs, Peter A.: Carboniogenic activity of zeolites. - Amsterdam [u.a.] : Elsevier, 1977	Carboniogenic activity of zeolites	1977		
3.5./J7	Jackson, Roy	Jackson, Roy: Transport in porous catalysts. - Amsterdam [u.a.] : Elsevier, 1977	Transport in porous catalysts	1977		
3.5./J8		Tagungshandbuch. - Frankfurt, M. : DECHEMA, 2006	Tagungshandbuch	2006		
3.5./K1	Kiperman, Savelij L.	Kiperman, Savelij L.: Vvedenie v kinetiku geterogenykh kataliticeskikh reakcij. - Moskva : Izd. Nauka, 1964	Vvedenie v kinetiku geterogenykh kataliticeskikh reakcij	1964		
3.5./K3	Kropf, Heinz	Kropf, Heinz: Katalyse an Phthalocyaninen. - Stuttgart : Thieme, 1973	Katalyse an Phthalocyaninen	1973		
3.5./K4	Kehlen, Horst (DE-588)106055976	Kehlen, Horst (DE-588)106055976: Grundlagen der chemischen Kinetik. - Braunschweig : Vieweg, 1974	Grundlagen der chemischen Kinetik	1974		
3.5./K5	Hauffe, Karl 1913- (DE-588)105575496 [Hrsg.]	Hauffe, Karl 1913- (DE-588)105575496 [Hrsg.]: Katalyse. - Berlin [u.a.] : De Gruyter, 1976	Katalyse	1976		
3.5./K6/VZ	Kieboom, A. P. G.	Kieboom, A. P. G.: Hydrogenation and hydrogenolysis in synthetic organic chemistry. - Delft : Univ. Press, 1977	Hydrogenation and hydrogenolysis in synthetic organic chemistry	1977		
3.5./K7	Kral, Hans	Kral, Hans: Katalyse. - Frankfurt am Main, 1991	Katalyse	1991		

3.5./K8	Kjær, Jørgen	Kjær, Jørgen: Measurement and calculation of temperature and conversion in fixed-bed catalytic reactors. - Copenhagen : Gjellerups, 1958	Measurement and calculation of temperature and conversion in fixed-bed catalytic reactors	1958		
3.5./K9	Küchler, Leopold	Küchler, Leopold: Polymerisationskinetik. - Berlin : Springer, 1951	Polymerisationskinetik	1951		
3.5./L1	Latham, Joseph L.	Latham, Joseph L.: Elementary reaction kinetics. - London : Butterworth, 1962	Elementary reaction kinetics	1962		
3.5./L2/1		Homogeneous gas reactions, 1966	Homogeneous gas reactions	1966		
3.5./L2/2		Reactions in solutions, 1963	Reactions in solutions	1963		
3.5./L3	Levine, Raphael D. 1938- (DE-588)133914887	Levine, Raphael D. 1938- (DE-588)133914887: Molecular reaction dynamics. - Oxford : Clarendon Press [u.a.], 1974	Molecular reaction dynamics	1974		
3.5./L4/Ausg.1992	Laidler, Keith J.	Laidler, Keith J.: Chemical kinetics. - New York, NY : Harper, 1992	Chemical kinetics	1992		
3.5./L4/Ausg.1995	Laidler, Keith J.	Laidler, Keith J.: Chemical kinetics. - New York, NY : Harper, 1995	Chemical kinetics	1995		
3.5./M1	Moelwyn-Hughes, Emrys Alun (DE-588)107618982	Moelwyn-Hughes, Emrys Alun (DE-588)107618982: The kinetics of reactions in solution. - Oxford : Clarendon Press, 1947	The kinetics of reactions in solution	1947		
3.5./M10/A		A, 1976	A	1976		
3.5./M10/B		B, 1976	B	1976		
3.5./M11	Massey, Sir Harrie	Massey, Sir Harrie: Atomic and molecular collisions. - London : Taylor & Francis, 1979	Atomic and molecular collisions	1979		
3.5./M12	Iwasawa, Yasuhiro	Iwasawa, Yasuhiro: Tailored metal catalysts. - Dordrecht [u.a.] : Reidel, 1986	Tailored metal catalysts	1986		
3.5./M13	Baker, R. T.	Baker, R. T.: Strong metal-support interactions. - Washington : American Chem. Soc., 1986	Strong metal-support interactions	1986		
3.5./M14	Stevenson, Scott A.	Stevenson, Scott A.: Metal-support interactions in catalysis, sintering, and redispersion. - New York, NY : Van Nostrand Reinhold, 1987	Metal-support interactions in catalysis, sintering, and redispersion	1987		
3.5./M15	Masel, Richard I.	Masel, Richard I.: Chemical kinetics and catalysis. - New York, NY [u.a.] : Wiley, 2001	Chemical kinetics and catalysis	2001		
3.5./M16	Derouane, Eric G.	Derouane, Eric G.: A molecular view of heterogeneous catalysis. - Paris [u.a.] : de Boeck Univ., 1998	A molecular view of heterogeneous catalysis	1998		
3.5./M17	Meier, Walter M.	Meier, Walter M.: Molecular sieves. - Washington, D.C. : American Chemical Soc., 1973	Molecular sieves	1973		
3.5./M18		American Chemical Society: ACS symposium series Molecular sieves. 2, 1977	2	1977		
3.5./M19	Moon, Sang H.	Moon, Sang H.: Abstracts of the 14th International Congress on Catalysis. - Seoul : Korean Inst. of Chemical Engineers, 2008	Abstracts of the 14th International Congress on Catalysis	2008		
3.5./M2	Müller, Erwin W.	Müller, Erwin W.: Field-ion microscopy. - New York, NY : American Elsevier, 1969	Field-ion microscopy	1969		
3.5./M3/1		Experimental methods in catalytic research. 1, 1968	1	1968		
3.5./M3/2		Preparation and examination of practical catalysts, 1976	Preparation and examination of practical catalysts	1976		
3.5./M3/3		Characterization of surface and adsorbed species, 1976	Characterization of surface and adsorbed species	1976		
3.5./M4	Boer, Jan Hendrik de	Boer, Jan Hendrik de: Proceedings of the Symposium on the Mechanism of Heterogeneous Catalysis. - Amsterdam [u.a.] : Elsevier, 1960	Proceedings of the Symposium on the Mechanism of Heterogeneous Catalysis	1960		
3.5./M5/1		Molecular sieve Zeolites. 1, 1971	1	1971		

3.5./M5/2		Molecular sieve Zeolites 2, 1971	2		1971		
3.5./M6	Moelwyn-Hughes, Emry Alun (DE-588)107618982	Moelwyn-Hughes, Emry Alun (DE-588)107618982: The chemical statics and kinetics of solutions. - London [u.a.] : Acad. Press, 1971	The chemical statics and kinetics of solutions		1971		
3.5./M7	Márta, F.	Márta, F.: Mechanisms of hydrocarbon reactions. - Budapest : Akadémiai Kiadó, 1975	Mechanisms of hydrocarbon reactions		1975		
3.5./M8	Burton, James J.	Burton, James J.: Advanced materials in catalysis. - New York, NY [u.a.] : Academic Press, 1977	Advanced materials in catalysis		1977		
3.5./M9	Dumesic, James A.	Dumesic, James A.: The microkinetics of heterogeneous catalysis. - Washington, DC, 1993	The microkinetics of heterogeneous catalysis		1993		
3.5./N1	Nicholas, John F.	Nicholas, John F.: An atlas of models of crystal surfaces. - New York, NY [u.a.] : Gordon & Breach, 1965	An atlas of models of crystal surfaces		1965		
3.5./N3	Nikitin, Evgenij E.	Nikitin, Evgenij E.: Theory of elementary atomic and molecular processes in gases. - Oxford [u.a.] : Clarendon Press, 1974	Theory of elementary atomic and molecular processes in gases		1974		
3.5./N4/VZ	Nicholas, John	Nicholas, John: Chemical kinetics. - London [u.a.] : Harper & Row, 1976	Chemical kinetics		1976		
3.5./N5/1.Ex.	Baker, R. T.	Baker, R. T.: Novel materials in heterogeneous catalysis. - Washington, DC : American Chem. Soc., 1990	Novel materials in heterogeneous catalysis		1990		
3.5./N7	Scott, Susannah L.	Scott, Susannah L.: Nanostructured catalysts. - New York, NY [u.a.] : Kluwer Academic/Plenum Publishers, 2003	Nanostructured catalysts		2003		
3.5./O1/2		Oxidation and combustion reviews. - Amsterdam [u.a.] : Elsevier, 1965	Oxidation and combustion reviews		1965		
3.5./O2	Ozaki, Atsumu	Ozaki, Atsumu: Isotopic studies of heterogeneous catalysis. - Tokyo [u.a.] : Kodansha, 1977	Isotopic studies of heterogeneous catalysis		1977		
3.5./O3	Ogino, Yoshisada	Ogino, Yoshisada: Catalysis and surface properties of liquid metals and alloys. - New York, NY : Dekker, 1987	Catalysis and surface properties of liquid metals and alloys		1987		
3.5./P1	Petersen, Eugene E.	Petersen, Eugene E.: Chemical reaction analysis. - Englewood Cliffs, NJ : Prentice Hall, 1965	Chemical reaction analysis		1965		
3.5./P10	Paál, Zoltán	Paál, Zoltán: Hydrogen effects in catalysis. - New York [u.a.] : Dekker, 1988	Hydrogen effects in catalysis		1988		
3.5./P11	Thomas, John M. 1932- (DE-588)134006143 [Hrsg.]	Thomas, John M. 1932- (DE-588)134006143 [Hrsg.]: Perspectives in catalysis. - Oxford ; Vienna [u.a.] : Blackwell, 1992	Perspectives in catalysis		1992		
3.5./P12/1.Ex.	Pilling, Michael J.	Pilling, Michael J.: Reaction kinetics. - Oxford [u.a.] : Univ. Press, 1995	Reaction kinetics		1995		
3.5./P13	Ertl, Gerhard 1936- (DE-588)106105507 [Hrsg.]	Ertl, Gerhard 1936- (DE-588)106105507 [Hrsg.]: Preparation of solid catalysts. - Weinheim [u.a.] : Wiley-VCH, 1999	Preparation of solid catalysts		1999		
3.5./P14/A		New frontiers in catalysis.A, 1993	A		1993		
3.5./P14/B		New frontiers in catalysis. B, 1993	B		1993		
3.5./P14/C		New frontiers in catalysis. C, 1993	C		1993		
3.5./P2/2,1		International Congress on Catalysis, 2, 1960, Paris: Actes du deuxième Congrès International de Catalyse. 1, 1961	1		1961		
3.5./P2/2,2		International Congress on Catalysis, 2, 1960, Paris: Actes du deuxième Congrès International de Catalyse. 2, 1961	2		1961		

3.5./P2/3,1		International Congress on Catalysis, 3, 1964, Amsterdam: Proceedings of the Third International Congress on Catalysis. 1, 1965	1	1965		
3.5./P2/3,2		International Congress on Catalysis, 3, 1964, Amsterdam: Proceedings of the Third International Congress on Catalysis. 2, 1965	2	1965		
3.5./P2/4,1		International Congress on Catalysis, 4, 1968, Moskau: Proceedings of the Fourth International Congress on Catalysis. 1, 1971	1	1971		
3.5./P2/4,2		International Congress on Catalysis, 4, 1968, Moskau: Proceedings of the Fourth International Congress on Catalysis. 2, 1971	2	1971		
3.5./P2/4,3	Boreskov, Georgij K.	Boreskov, Georgij K.: The porous structure of catalysts and transport processes in heterogeneous catalysis. - Budapest : Akad. Kiadó, 1972	The porous structure of catalysts and transport processes in heterogeneous catalysis	1972		
3.5./P2/5,1		Catalysis. 1, 1973	1	1973		
3.5./P2/5,2		Catalysis. 2, 1973	2	1973		
3.5./P2/6,1		Proceedings of the Sixth International Congress on Catalysis., 1, 1977	1	1977		
3.5./P2/6,2		Proceedings of the Sixth International Congress on Catalysis., 2, 1977	2	1977		
3.5./P2/8,1		Plenary lectures. - Weinheim [u.a.] : Verlag Chemie, 1984	Plenary lectures	1984		
3.5./P2/8,2		Catalysis for reactions with synthesis gas, catalysis for upgrading crude oil, studies on the workin [u.a.] : Verlag Chemie, 1984	Catalysis for reactions with synthesis gas, catalysis for upgrading crude oil, studies on the workin	1984		
3.5./P2/8,3		New methods in catalysis research, dynamics of catalytic reactions, contribution of catalysis to ens. - Weinheim [u.a.] : Verlag Chemie, 1984	New methods in catalysis research, dynamics of catalytic reactions, contribution of catalysis to ens	1984		
3.5./P2/8,4		Impact of surface science on catalysis, structure selectivity activity correlations, new routes for. - Weinheim [u.a.] : Verlag Chemie, 1984	Impact of surface science on catalysis, structure selectivity activity correlations, new routes for	1984		
3.5./P2/8,5		Cluster derived catalysts, active phase support interactions, catalysis for synthesis of chemicals. - Weinheim [u.a.] : Verlag Chemie, 1984	Cluster derived catalysts, active phase support interactions, catalysis for synthesis of chemicals	1984		
3.5./P2/8,6		Discussion remarks. - Weinheim [u.a.] : Verlag Chemie, 1984	Discussion remarks	1984		
3.5./P2/9,1		Hydroprocessing zeolites and catalytic processes, 1988	Hydroprocessing zeolites and catalytic processes	1988		
3.5./P2/9,2		C1 chemistry, 1988	C1 chemistry	1988		
3.5./P2/9,3		Characterization and metal catalysts, 1988	Characterization and metal catalysts	1988		
3.5./P2/9,4		Oxide catalysts and catalyst development, 1988	Oxide catalysts and catalyst development	1988		
3.5./P2/9,5		Plenary lectures and discussion, 1988	Plenary lectures and discussion	1988		
3.5./P5	Pines, Herman	Pines, Herman: Base-catalyzed reactions of hydrocarbons and related compounds. - New York, NY [u.a.] : Academic Pr., 1977	Base-catalyzed reactions of hydrocarbons and related compounds	1977		
3.5./P7	Parshall, George W.	Parshall, George W.: Homogeneous catalysis. - New York, NY [u.a.] : Wiley, 1980	Homogeneous catalysis	1980		
3.5./P8	Pines, Herman	Pines, Herman: The chemistry of catalytic hydrocarbon conversions. - New York [u.a.] : Academic Press, 1981	The chemistry of catalytic hydrocarbon conversions	1981		
3.5./R1	Back, Margaret H.	Back, Margaret H.: Selected readings in chemical kinetics. - Oxford [u.a.] : Pergamon Press, 1967	Selected readings in chemical kinetics	1967		

3.5./R10	Romanowski, Wladyslaw	Romanowski, Wladyslaw: Hochdisperse Metalle. - Weinheim [u.a.] : Verlag Chemie, 1982	Hochdisperse Metalle	1982		
3.5./R11	Ruckenstein, Eli	Ruckenstein, Eli: Sintering and redispersion in supported metal catalysts. - Dordrecht [u.a.] : Reidel [u.a.], 1983	Sintering and redispersion in supported metal catalysts	1983		
3.5./R12	Jennings, J. R.	Jennings, J. R.: Selected developments in catalysis. - London [u.a.] : Elsevier, 1985	Selected developments in catalysis	1985		
3.5./R13	Romanowski, Wladyslaw	Romanowski, Wladyslaw: Highly dispersed metals. - Chichester : Horwood [u.a.], 1987	Highly dispersed metals	1987		
3.5./R14	Richardson, James T.	Richardson, James T.: Principles of catalyst development. - New York,NY [u.a.] : Plenum Pr., 1989	Principles of catalyst development	1989		
3.5./R15	Viswanathan, B.	Viswanathan, B.: Recent developments in catalysis. - Paris : Éd. Technip, 1992	Recent developments in catalysis	1992		
3.5./R2	Rodiguin, Nikolaj M.	Rodiguin, Nikolaj M.: Consecutive chemical reactions. - Princeton, NJ : Van Nostrand, 1964	Consecutive chemical reactions	1964		
3.5./R3	Rylander, Paul N.	Rylander, Paul N.: Catalytic hydrogenation over platinum metals. - New York, NY [u.a.] : Acad. Press, 1967	Catalytic hydrogenation over platinum metals	1967		
3.5./R4	Rideal, Eric K.	Rideal, Eric K.: Concepts in catalysis. - London [u.a.] : Acad. Press, 1968	Concepts in catalysis	1968		
3.5./R5/1.Ex.	Robertson, Andrew J.	Robertson, Andrew J.: Catalysis of gas reactions by metals. - London : Logos Press, 1970	Catalysis of gas reactions by metals	1970		
3.5./R5/2.Ex.	Robertson, Andrew J.	Robertson, Andrew J.: Catalysis of gas reactions by metals. - London : Logos Press, 1970	Catalysis of gas reactions by metals	1970		
3.5./R6		Reaction kinetics. - London : Soc., 1975	Reaction kinetics	1975		
3.5./R7	Barret, Pierre	Barret, Pierre: Reaction kinetics in heterogeneous chemical systems. - Amsterdam [u.a.] : Elsevier Scientific Publ., 1975	Reaction kinetics in heterogeneous chemical systems	1975		
3.5./R8	Rasser, Jacobus Cornelis	Rasser, Jacobus Cornelis: Platinum-iridium reforming catalysts. - Delft : Univ. Press, 1977	Platinum-iridium reforming catalysts	1977		
3.5./R9	Chisholm, Malcolm H.	Chisholm, Malcolm H.: Reactivity of metal-metal bonds. - Washington, DC : American Chemical Soc., 1981	Reactivity of metal-metal bonds	1981		
3.5./S1/1.1.Ex.	Bodenstein, Max	Bodenstein, Max: Allgemeines und Gaskatalyse, 1941	Allgemeines und Gaskatalyse	1941		
3.5./S1/1.2.Ex.	Bodenstein, Max	Bodenstein, Max: Allgemeines und Gaskatalyse, 1941	Allgemeines und Gaskatalyse	1941		
3.5./S1/2	Baker, John W.	Baker, John W.: Katalyse in Lösungen, 1940	Katalyse in Lösungen	1940		
3.5./S1/3	Elliott, Kenneth A. C.	Elliott, Kenneth A. C.: Biokatalyse, 1941	Biokatalyse	1941		
3.5./S1/4	Beebe, Ralph A.	Beebe, Ralph A.: Handbuch der Katalyse. 4, 1943	4	1943		
3.5./S1/5	Block, J.	Block, J.: Handbuch der Katalyse. 5, 1957	5	1957		
3.5./S1/6	Baccaredda, Mario	Baccaredda, Mario: Handbuch der Katalyse. 6, 1943	6	1943		
3.5./S1/7.1	Criegee, R.	Criegee, R.: Handbuch der Katalyse. 7,1, 1943	7,1	1943		
3.5./S1/7.2	Criegee, R.	Criegee, R.: Handbuch der Katalyse. 7,2, 1943	7,2	1943		
3.5./S10/VZ	Swinbourne, Ellice S.	Swinbourne, Ellice S.: Auswertung und Analyse kinetischer Messungen. - Weinheim : Verl. Chemie [u.a.], 1975	Auswertung und Analyse kinetischer Messungen	1975		
3.5./S11/VZ	Selwood, Pierce Wilson	Selwood, Pierce Wilson: Chemisorption and magnetization. - New York, NY [u.a.] : Acad. Press, 1975	Chemisorption and magnetization	1975		
3.5./S13	Strehlow, Hans	Strehlow, Hans: Fundamentals of chemical relaxation. - Weinheim [u.a.] : Verl. Chemie, 1977	Fundamentals of chemical relaxation	1977		
3.5./S14	Kuczynski, George Czeslaw	Kuczynski, George Czeslaw: Sintering and catalysis. - New York, NY [u.a.] : Plenum Press, 1975	Sintering and catalysis	1975		

3.5./S15	Satterfield, Charles N.	Satterfield, Charles N.: Heterogeneous catalysis in practice. - New York [u.a.] : McGraw-Hill, 1980	Heterogeneous catalysis in practice	1980		
3.5./S16	Delgass, W. Nicholas	Delgass, W. Nicholas: Spectroscopy in heterogeneous catalysis. - New York, NY [u.a.] : Academic Press, 1979	Spectroscopy in heterogeneous catalysis	1979		
3.5./S17	Szekely, Julian	Szekely, Julian: Gas-solid reactions. - San Diego, Calif. [u.a.] : Acad. Press, 1982	Gas-solid reactions	1982		
3.5./S18/74	S.D. Kevan	S.D. Kevan: Angle-resolved Photoemission: Elsevier 1992	Angle-resolved Photoemission	1992		
3.5./S19	Sinfelt, John H.	Sinfelt, John H.: Bimetallic catalysts. - New York [u.a.] : Wiley, 1983	Bimetallic catalysts	1983		
3.5./S2	Semenov, Nikolaj Nikolaevic 1930- (DE-588)1073551792	Semenov, Nikolaj Nikolaevic 1930- (DE-588)1073551792: Einige Probleme der chemischen Kinetik und Reaktionsfähigkeit. - Berlin : Akademie-Verl., 1961	Einige Probleme der chemischen Kinetik und Reaktionsfähigkeit	1961		
3.5./S20	Grasselli, Robert K.	Grasselli, Robert K.: Solid state chemistry in catalysis. - Washington, DC : American Chemical Soc., 1985	Solid state chemistry in catalysis	1985		
3.5./S21	Sheldon, Roger A.	Sheldon, Roger A.: Chemicals from synthesis gas. - Dordrecht [u.a.] : Kluwer, 1983	Chemicals from synthesis gas	1983		
3.5./S23	Davis, Mark E.	Davis, Mark E.: Selectivity in catalysis. - Washington, DC : American Chemical Soc., 1993	Selectivity in catalysis	1993		
3.5./S24	Scott, Stephen K.	Scott, Stephen K.: Oscillations, waves, and chaos in chemical kinetics. - Oxford [u.a.] : Oxford Univ. Press, 1994	Oscillations, waves, and chaos in chemical kinetics	1994		
3.5./S25	Somorjai, Gabor A.	Somorjai, Gabor A.: Introduction to surface chemistry and catalysis. - New York, NY [u.a.] : Wiley, 1994	Introduction to surface chemistry and catalysis	1994		
3.5./S26	Skrzypek, Jerzy	Skrzypek, Jerzy: Methanol synthesis. - Warszawa : Polish Scientific Publ., 1994	Methanol synthesis	1994		
3.5./S27/1.Ex.	Santen, Rutger A. van	Santen, Rutger A. van: Chemical kinetics and catalysis. - New York, NY [u.a.] : Plenum Pr., 1995	Chemical kinetics and catalysis	1995		
3.5./S27/2.Ex.	Santen, Rutger A. van	Santen, Rutger A. van: Chemical kinetics and catalysis. - New York, NY [u.a.] : Plenum Pr., 1995	Chemical kinetics and catalysis	1995		
3.5./S29	Sherrington, David C.	Sherrington, David C.: Supported catalysts and their applications. - Cambridge : Royal Society of Chemistry, 2001	Supported catalysts and their applications	2001		
3.5./S3	Schäfer, Harald	Schäfer, Harald: Chemische Transportreaktionen. - Weinheim/Bergstr. : Verl. Chemie, 1962	Chemische Transportreaktionen	1962		
3.5./S30	Spencer, Nicholas D.	Spencer, Nicholas D.: Tailoring surfaces. - Hackensack, NJ [u.a.] : IISc Press [u.a.], 2011	Tailoring surfaces	2011		
3.5./S4	Satterfield, Charles N.	Satterfield, Charles N.: The role of diffusion in catalysis. - Reading, Mass. : Addison-Wesley, 1963	The role of diffusion in catalysis	1963		
3.5./S5	Schlögl, Reinhard	Schlögl, Reinhard: Stofftransport durch Membranen. - Darmstadt : Steinkopff, 1964	Stofftransport durch Membranen	1964		
3.5./S6	Hauffe, Karl	Hauffe, Karl: Symposium on electronic phenomena in chemisorption and catalysis on semiconductors. - Berlin : de Gruyter, 1969	Symposium on electronic phenomena in chemisorption and catalysis on semiconductors	1969		
3.5./S7/VZ	Schlosser, Ernst-Günther	Schlosser, Ernst-Günther: Heterogene Katalyse. - Weinheim : Verl. Chemie, 1972	Heterogene Katalyse	1972		
3.5./S8/VZ	Skinner, Gordon B.	Skinner, Gordon B.: Introduction to chemical kinetics. - New York [u.a.] : Acad. Press, 1974	Introduction to chemical kinetics	1974		
3.5./T1	Thomas, J. M.	Thomas, J. M.: Introduction to the principles of heterogeneous catalysis. - London [u.a.] : Academic Pr., 1967	Introduction to the principles of heterogeneous catalysis	1967		

3.5/T2	Trotman-Dickenson, Aubrey F.	Trotman-Dickenson, Aubrey F.: Chemical kinetics. - Oxford [u.a.] : Pergamon Press, 1966	Chemical kinetics	1966		
3.5/T3	Thomas, Charles L.	Thomas, Charles L.: Catalytic processes and proven catalysts. - New York, NY [u.a.] : Acad. Press, 1970	Catalytic processes and proven catalysts	1970		
3.5/T4		Investigation of rates and mechanisms of reactions. 8,1, 1961	8,1	1961		
3.5/T5/1		General considerations and reactions at conventional rates, 1974	General considerations and reactions at conventional rates	1974		
3.5/T5/2		Investigation of elementary reaction steps in solution and very fast reactions, 1974	Investigation of elementary reaction steps in solution and very fast reactions	1974		
3.5/T6	Tamaru, Kenzi	Tamaru, Kenzi: Dynamic heterogeneous catalysis. - London [u.a.] : Acad. Press, 1978	Dynamic heterogeneous catalysis	1978		
3.5/T7	Trimm, David L.	Trimm, David L.: Design of industrial catalysts. - Amsterdam [u.a.] : Elsevier, 1980	Design of industrial catalysts	1980		
3.5/T8	Thomas, John M. 1932- (DE-588)134006143	Thomas, John M. 1932- (DE-588)134006143: Principles and practice of heterogeneous catalysis. - Weinheim [u.a.] : VCH-Verl.-Ges., 1997	Principles and practice of heterogeneous catalysis	1997		
3.5/T9	Trovarelli, Alessandro	Trovarelli, Alessandro: Catalysis by ceria and related materials. - London : Imperial College Press, 2002	Catalysis by ceria and related materials	2002		
3.5/W2	Wilkinson, Frank	Wilkinson, Frank: Chemical kinetics and reaction mechanisms. - New York, NY [u.a.] : VNR, Van Nostrand Reinhold, 1980	Chemical kinetics and reaction mechanisms	1980		
3.5/W4	White, Mark G.	White, Mark G.: Heterogeneous catalysis. - Englewood Cliffs, NJ : Prentice-Hall, 1990	Heterogeneous catalysis	1990		
3.5/W6	Wijngaarden, Ruud J. (DE-588)120242052	Wijngaarden, Ruud J. (DE-588)120242052: Industrial catalysis. - Weinheim [u.a.] : Wiley-VCH, 1998	Industrial catalysis	1998		
3.5/C47	Oyama, S. T.	Oyama, S. T.: Catalytic selective oxidation. - Washington, DC : American Chemical Soc., 1993	Catalytic selective oxidation	1993		
3.5,C51	Chorkendorff, Ib	Chorkendorff, Ib: Concepts of modern catalysis and kinetics. - Weinheim [u.a.] : Wiley-VCH, 2003	Concepts of modern catalysis and kinetics	2003		
3.5,W5	Weckhuysen, Bert M.	Weckhuysen, Bert M.: In-situ spectroscopy of catalysts. - Stevenson Ranch, Calif. : American Scientific Publ., 2004	In-situ spectroscopy of catalysts	2004		
3.50,C50	Centi, Gabriele	Centi, Gabriele: Selective oxidation by heterogeneous catalysis. - New York [u.a.] : Kluwer Acad./Plenum Publ., 2001	Selective oxidation by heterogeneous catalysis	2001		
3.6/A2	Addison, William E. (DE-588)125848838	Addison, William E. (DE-588)125848838: Grundzüge der Strukturchemie anorganischer Verbindungen. - Stuttgart : Thieme, 1971	Grundzüge der Strukturchemie anorganischer Verbindungen	1971		
3.6/A3	Andrews, Kenneth W.	Andrews, Kenneth W.: Interpretation of electron diffraction patterns. - London : Hilger, 1971	Interpretation of electron diffraction patterns	1971		
3.6/A4	Alexander, Leroy E.	Alexander, Leroy E.: X-Ray diffraction methods in polymer science. - New York, NY [u.a.] : Wiley, 1969	X-Ray diffraction methods in polymer science	1969		
3.6/A6	Abrikosov, Aleksej A. 1928- (DE-588)108744183	Abrikosov, Aleksej A. 1928- (DE-588)108744183: Fundamentals of the theory of metals. - Amsterdam [u.a.] : North-Holland, 1988	Fundamentals of the theory of metals	1988		
3.6/A7	Ashcroft, Neil W.	Ashcroft, Neil W.: Solid state physics. - New York, NY [u.a.] : Holt, Rinehart and Winston, 1976	Solid state physics	1976		
3.6/B10	Butrymowicz, Daniel B.	Diffusion rate data and mass transport phenomena for copper systems 1, 1977	Diffusion rate data and mass transport phenomena for copper systems	1977		
3.6/B11	Burns, Gerald	Burns, Gerald: Space groups for solid state scientists. - New York, NY [u.a.] : Acad. Press, 1978	Space groups for solid state scientists	1978		
3.6/B13	Borg, Richard J.	Borg, Richard J.: An introduction to solid state diffusion. - San Diego, Calif. [u.a.] : Acad. Press, 1988	An introduction to solid state diffusion	1988		

3.6./B14	Bube, Richard H.	Bube, Richard H.: Electrons in solids. - Boston [u.a.]: Acad. Press, 1988	Electrons in solids	1988		
3.6./B16	Briehl, Horst 1953- (DE-588)110773713	Briehl, Horst 1953- (DE-588)110773713: Chemie der Werkstoffe. - Stuttgart : Teubner, 1995	Chemie der Werkstoffe	1995		
3.6./B17/1	Brusov, Petr N.	Mechanisms of high temperature superconductivity 1, 1999	1	1999		
3.6./B17/2	Brusov, Petr N.	Mechanisms of high temperature superconductivity 2, 1999	2	1999		
3.6./B18	Bechstedt, Friedhelm	Bechstedt, Friedhelm: Principles of surface physics. - Berlin [u.a.] : Springer, 2003	Principles of surface physics	2003		
3.6./B19	Burdett, Jeremy K.	Burdett, Jeremy K.: Chemical bonding in solids. - New York, NY [u.a.] : Oxford Univ. Press, 1995	Chemical bonding in solids	1995		
3.6./B20	Baltes, Henry	Baltes, Henry: Enabling technology for MEMS and nanodevices. - Weinheim [u.a.] : Wiley-VCH, 2004	Enabling technology for MEMS and nanodevices	2004		
3.6./B21	Bayer, Raymond G.	Bayer, Raymond G.: Wear analysis for engineers. - New York, NY : HNB Publ., 2002	Wear analysis for engineers	2002		
3.6./B22	Förster, Andreas (DE-588)138653240 [Hrsg.]	Förster, Andreas (DE-588)138653240 [Hrsg.]: Hauptthema: Physical chemistry of solids. - Frankfurt, M. : DBG, 2009	Hauptthema: Physical chemistry of solids	2009		
3.6./B7	Bube, Richard Howard	Bube, Richard Howard: Electronic properties of crystalline solids. - San Diego, Calif. [u.a.] : Acad. Press, 1974	Electronic properties of crystalline solids	1974		
3.6./B8	Bond, Walter L.	Bond, Walter L.: Crystal technology. - New York, NY [u.a.] : Wiley, 1976	Crystal technology	1976		
3.6./B9	Busch, Georg	Busch, Georg: Vorlesungen über Festkörperphysik. - Basel [u.a.] : Birkhäuser, 1973	Vorlesungen über Festkörperphysik	1973		
3.6./B15	Borg R.I., Dienes G.I.	Borg R.I., Dienes G.I.: The Physical Chemistry of Solids, Academic Press, Inc. 1992	The Physical Chemistry of Solids, Academic Press	1992		
3.6./C10	Kanamori, Junjiro	Kanamori, Junjiro: Core-level spectroscopy in condensed systems. - Berlin [u.a.] : Springer, 1988	Core-level spectroscopy in condensed systems	1988		
3.6./C13	Cahn, Robert W.	Cahn, Robert W.: Artifice and artefacts. - Bristol [u.a.]: Inst. of Physics Publ., 1992	Artifice and artefacts	1992		
3.6./C14/1	Boer, Frank R. de	Boer, Frank R. de: Cohesion in metals. - Amsterdam [u.a.] : North-Holland, 1989	Cohesion in metals	1989		
3.6./C14/3	Ducastelle, F.	Ducastelle, F.: Order and phase stability in alloys. - Amsterdam [u.a.] : North-Holland, 1991	Order and phase stability in alloys	1991		
3.6./C14/4	Binder, Kurt	Binder, Kurt: Cohesion and structure of surfaces. - Amsterdam [u.a.] : Elsevier, 1995	Cohesion and structure of surfaces	1995		
3.6./C15	Callister, William D.	Callister, William D.: Materials science and engineering. - New York, NY : Wiley, 2003	Materials science and engineering	2003		
3.6./C16	Yang, Peidong	Yang, Peidong: The chemistry of nanostructured materials. - New Jersey [u.a.] : World Scientific, 2003	The chemistry of nanostructured materials	2003		
3.6./C17	Yasuda, Ei-ichi	Yasuda, Ei-ichi: Carbon alloys. - Amsterdam [u.a.] : Elsevier, 2003	Carbon alloys	2003		
3.6./C7/2	James, Reginald W.	James, Reginald W.: The optical principles of the diffraction of x-rays. - London : Bell, 1967	The optical principles of the diffraction of x-rays	1967		
3.6./C8	Carlin, Richard L.	Carlin, Richard L.: Magnetochemistry. - Berlin [u.a.] : Springer, 1986	Magnetochemistry	1986		
3.6./C9	Cohen, Marvin L.	Cohen, Marvin L.: Electronic structure and optical properties of semiconductors. - Berlin [u.a.] : Springer, 1988	Electronic structure and optical properties of semiconductors	1988		
3.6./D4	Deutscher, Guy	Deutscher, Guy: New superconductors. - Singapore [u.a.] : World Scientific Publ., 2006	New superconductors	2006		

3.6./D5	Davis, Robert	Davis, Robert: International assessment of research and development in catalysis by nanostructured materials. - London [u.a.] : ICP, Imperial College Press [u.a.], 2011	International assessment of research and development in catalysis by nanostructured materials	2011		
3.6./E10/2.Ex.	Elliott, Stephen R.	Elliott, Stephen R.: The physics and chemistry of solids. - Chichester [u.a.] : Wiley, 1998	The physics and chemistry of solids	1998		
3.6./E11	March, Norman H. 1927- (DE-588)136632661 [Hrsg.]	March, Norman H. 1927- (DE-588)136632661 [Hrsg.]: Electron correlation in the solid state. - London : Imperial College Press, 1999	Electron correlation in the solid state	1999		
3.6./E14	Bethge, Heinz 1919-2001 (DE-588)118510312 [Hrsg.]	Bethge, Heinz 1919-2001 (DE-588)118510312 [Hrsg.]: Electron microscopy in solid state physics. - Amsterdam [u.a.] : Elsevier, 1987	Electron microscopy in solid state physics	1987		
3.6./E4	Economou, Eleftherios N.	Economou, Eleftherios N.: Green's functions in quantum physics. - Berlin [u.a.] : Springer, 1979	Green's functions in quantum physics	1979		
3.6./E5	Wolfram, Thomas	Wolfram, Thomas: Inelastic electron tunneling spectroscopy. - Berlin [u.a.] : Springer, 1978	Inelastic electron tunneling spectroscopy	1978		
3.6./F1	Fletcher, Geoffrey C.	Fletcher, Geoffrey C.: The electron band theory of solids. - Amsterdam [u.a.] : North-Holland, 1971	The electron band theory of solids	1971		
3.6./F2	Faktor, Mark M.	Faktor, Mark M.: Growth of crystals from the vapour. - London : Chapman & Hall, 1974	Growth of crystals from the vapour	1974		
3.6./F3		Fundamentals, 1976	Fundamentals	1976		
3.6./F6	Fionova, L. K.	Fionova, L. K.: Grain boundaries in metals and semiconductors. - Les Ulis Cedex : Éd. de Physique, 1993	Grain boundaries in metals and semiconductors	1993		
3.6./F7	Flewitt, Peter E.	Flewitt, Peter E.: Physical methods for materials characterisation. - Bristol [u.a.] : Inst. of Physics Publ., 1994	Physical methods for materials characterisation	1994		
3.6./F8	Franzen, Hugo F.	Franzen, Hugo F.: Physical chemistry of solids. - Singapore [u.a.] : World Scientific, 1994	Physical chemistry of solids	1994		
3.6./F9/1	Feng, Duan	Introduction to condensed matter physics 1, 2005	1	2005		
3.6./G10	Gottstein, Günter 1944- (DE-588)122208943	Gottstein, Günter 1944- (DE-588)122208943: Physikalische Grundlagen der Materialkunde. - Berlin [u.a.] : Springer, 2001	Physikalische Grundlagen der Materialkunde	2001		
3.6./G11	Gonis, Antonios (DE-588)121794326	Gonis, Antonios (DE-588)121794326: Theoretical materials science. - Warrendale, Pa. : MRS, Materials Research Soc., 2000	Theoretical materials science	2000		
3.6./G12	Gersten, Joel I.	Gersten, Joel I.: The physics and chemistry of materials. - New York, NY [u.a.] : Wiley, 2001	The physics and chemistry of materials	2001		
3.6./G13	German, Randall M. 1946- (DE-588)136604986	German, Randall M. 1946- (DE-588)136604986: Sintering theory and practice. - New York, NY [u.a.] : Wiley, 1996	Sintering theory and practice	1996		
3.6./G14	Cao, Guozhong	Cao, Guozhong: Nanostructures & nanomaterials. - London : Imperial College Press, 2004	Nanostructures & nanomaterials	2004		
3.6./G15	Ginzburg, Vitalij L. 1916-2009 (DE-588)120935368	Ginzburg, Vitalij L. 1916-2009 (DE-588)120935368: Superconductivity. - Singapore [u.a.] : World Scientific, 2004	Superconductivity	2004		
3.6./G16	Grosso, Giuseppe 1948- (DE-588)122492498	Grosso, Giuseppe 1948- (DE-588)122492498: Solid state physics. - San Diego [u.a.] : Acad. Press, 2004	Solid state physics	2004		
3.6./G17	Gnecco, Enrico	Gnecco, Enrico: Fundamentals of friction and wear. - Berlin [u.a.] : Springer, 2007	Fundamentals of friction and wear	2007		
3.6./G19	Šesták, Jaroslav	Šesták, Jaroslav: Glassy, amorphous and nano-crystalline materials. - Dordrecht [u.a.] : Springer, 2011	Glassy, amorphous and nano-crystalline materials	2011		

3.6./G3	Gool, W. van	Gool, W. van: Fast ion transport in solids, solid state batteries and devices. - Amsterdam [u.a.] : North-Holland, 1973	Fast ion transport in solids, solid state batteries and devices	1973		
3.6./G4	Greenwood, Norman N. (DE-588)107896125	Greenwood, Norman N. (DE-588)107896125: Ionenkristalle, Gitterdefekte und nichtstöchiometrische Verbindungen. - Weinheim : Verl. Chemie, 1973	Ionenkristalle, Gitterdefekte und nichtstöchiometrische Verbindungen	1973		
3.6./G6	Galaktionova, Nadezda A.	Galaktionova, Nadezda A.: Hydrogen-metal systems databook. - Holon : Ordentlich, 1981	Hydrogen-metal systems databook	1981		
3.6./G7	Guinier, André	Guinier, André: The solid state. - Oxford [u.a.] : Oxford Univ. Pr., 1989	The solid state	1989		
3.6./G8	Göpel, Wolfgang	Göpel, Wolfgang: Einführung in die Materialwissenschaften. - Stuttgart [u.a.] : Teubner, 1996	Einführung in die Materialwissenschaften	1996		
3.6./G9/1.Ex.	Grüner, George	Grüner, George: Density waves in solids. - Cambridge, Mass. : Perseus Publ., 2000	Density waves in solids	2000		
3.6./H11	Hurle, Donald T.	Hurle, Donald T.: Crystal pulling from the melt. - Berlin [u.a.] : Springer, 1993	Crystal pulling from the melt	1993		
3.6./H12	Hummel, Rolf E.	Hummel, Rolf E.: Understanding materials science. - New York, NY [u.a.] : Springer, 1999	Understanding materials science	1999		
3.6./H13	Hummel, Rolf E.	Hummel, Rolf E.: Electronic properties of materials. - New York, NY [u.a.] : Springer, 2001	Electronic properties of materials	2001		
3.6./H14	Hamley, Ian W.	Hamley, Ian W.: Introduction to soft matter. - Chichester [u.a.] : Wiley, 2002	Introduction to soft matter	2002		
3.6./H15/1		Synthesis, 2003	Synthesis	2003		
3.6./H15/2		Characterization, 2003	Characterization	2003		
3.6./H15/3		Materials systems and applications I, 2003	Materials systems and applications I	2003		
3.6./H15/4		Materials systems and applications II, 2003	Materials systems and applications II	2003		
3.6./H2/1		Basic properties, 1978	Basic properties	1978		
3.6./H2/2	Alefeld, Georg 1933- (DE-588)105897795 [Hrsg.]	Alefeld, Georg 1933- (DE-588)105897795 [Hrsg.]: Application-oriented properties, 1978	Application-oriented properties	1978		
3.6./H21	Hermann, Klaus 1946- (DE-588)14353078X	Hermann, Klaus 1946- (DE-588)14353078X: Crystallography and surface structure. - Weinheim : Wiley-VCH Verl., 2011	Crystallography and surface structure	2011		
3.6./H6/2	Hellwege, Karl-Heinz, 1910-	Einführung in die Festkörperphysik 2, 1970	2	1970		
3.6./H7	Hellwege, Karl-Heinz	Hellwege, Karl-Heinz: Einführung in die Festkörperphysik. - Berlin [u.a.] : Springer, 1976	Einführung in die Festkörperphysik	1976		
3.6./H8	Hall, George G.	Hall, George G.: Molecular solid state physics. - Berlin [u.a.] : Springer, 1991	Molecular solid state physics	1991		
3.6./I2	Clearfield, Abraham	Clearfield, Abraham: Inorganic ion exchange materials. - Boca Raton, Fla. : CRC Press, 1982	Inorganic ion exchange materials	1982		
3.6./I3/2.Aufl.	Ibach, Harald 1941- (DE-588)12151269X	Ibach, Harald 1941- (DE-588)12151269X: Festkörperphysik. - Berlin [u.a.] : Springer, 1988	Festkörperphysik	1988		
3.6./I4	Ibach, Harald 1941- (DE-588)12151269X	Ibach, Harald 1941- (DE-588)12151269X: Festkörperphysik. - Berlin [u.a.] : Springer, 1995	Festkörperphysik	1995		
3.6./I5/1		Principles, 1995	Principles	1995		
3.6./I5/2		Practice, 1995	Practice	1995		
3.6./K10	Kelsall, Robert	Kelsall, Robert: Nanoscale science and technology. - Chichester : Wiley, 2005	Nanoscale science and technology	2005		
3.6./K13	Krueger, Anke 1973- (DE-588)122216407	Krueger, Anke 1973- (DE-588)122216407: Carbon materials and nanotechnology. - Weinheim : Wiley-VCH, 2010	Carbon materials and nanotechnology	2010		

3.6./K2/2.Aufl.	Kittel, Charles 1916- (DE-588)10751558X	Kittel, Charles 1916- (DE-588)10751558X: Einführung in die Festkörperphysik. - München ; Wien : Oldenbourg, 1969	Einführung in die Festkörperphysik	1969		
3.6./K2/7.Aufl.	Kittel, Charles 1916- (DE-588)10751558X	Kittel, Charles 1916- (DE-588)10751558X: Einführung in die Festkörperphysik. - München ; Wien : Oldenbourg, 1988	Einführung in die Festkörperphysik	1988		
3.6./K3	Klug, Harold Philip	Klug, Harold Philip: X-ray diffraction procedures. - New York, NY [u.a.] : Wiley, 1954	X-ray diffraction procedures	1954		
3.6./K5.2/1		Preparation, purification, crystal growth and phase theory, 1973	Preparation, purification, crystal growth and phase theory	1973		
3.6./K5.2/2		Imperfection chemistry of crystalline solids, 1974	Imperfection chemistry of crystalline solids	1974		
3.6./K5.2/3		Applications of imperfection chemistry, solid state reactions and electrochemistry, 1974	Applications of imperfection chemistry, solid state reactions and electrochemistry	1974		
3.6./K6/VZ	Krischner, Harald	Krischner, Harald: Einführung in die Röntgenfeinstrukturanalyse. - Braunschweig : Vieweg, 1974	Einführung in die Röntgenfeinstrukturanalyse	1974		
3.6./K7	Keßler, Joachim (DE-588)10455519X	Keßler, Joachim (DE-588)10455519X: Polarized electrons. - Berlin [u.a.] : Springer, 1985	Polarized electrons	1985		
3.6./K8	Kittel, Charles 1916- (DE-588)10751558X	Kittel, Charles 1916- (DE-588)10751558X: Quantentheorie der Festkörper. - München ; Wien : Oldenbourg, 1988	Quantentheorie der Festkörper	1988		
3.6./L2,1/VZ		Ludwig, Wolfgang: Festkörperphysik. 1, 1970	1	1970		
3.6./L2,2/VZ		Ludwig, Wolfgang: Festkörperphysik. 2, 1970	2	1970		
3.6./L4	Lehmann, Gerd (DE-588)105945641	Lehmann, Gerd (DE-588)105945641: Electronic properties of metals. - Amsterdam [u.a.] : Elsevier, 1990	Electronic properties of metals	1990		
3.6./L5	Lux-Steiner, Martha C.	Lux-Steiner, Martha C.: Aufgabensammlung zur Festkörperphysik. - Berlin [u.a.] : Springer, 1994	Aufgabensammlung zur Festkörperphysik	1994		
3.6./L6	Brandes, Tobias 1966- (DE-588)12181727X [Hrsg.]	Brandes, Tobias 1966- (DE-588)12181727X [Hrsg.]: Low-dimensional systems. - Berlin [u.a.] : Springer, 2000	Low-dimensional systems	2000		
3.6./M10	Murayama, Yoshimasa	Murayama, Yoshimasa: Mesoscopic systems. - Weinheim [u.a.] : Wiley-VCH, 2001	Mesoscopic systems	2001		
3.6./M11		Nanosized magnetic materials, 2002	Nanosized magnetic materials	2002		
3.6./M13	Markov, Ivan V.	Markov, Ivan V.: Crystal growth for beginners. - Singapore [u.a.] : World Scientific, 2003	Crystal growth for beginners	2003		
3.6./M14	McLauchlan, Keith A.	McLauchlan, Keith A.: Molecular physical chemistry. - Cambridge : Royal Society of Chemistry, 2004	Molecular physical chemistry	2004		
3.6./M15	Mercier, Jean	Mercier, Jean: Introduction to materials science. - Paris [u.a.] : Elsevier [u.a.], 2002	Introduction to materials science	2002		
3.6./M16	Mattis, Daniel Charles 1932- (DE-588)120048051	Mattis, Daniel Charles 1932- (DE-588)120048051: The theory of magnetism made simple. - Singapore [u.a.] : World Scientific, 2006	The theory of magnetism made simple	2006		
3.6./M19	Mate, C. Mathew (DE-588)139100261	Mate, C. Mathew (DE-588)139100261: Tribology on the small scale. - Oxford [u.a.] : Univ. Press, 2008	Tribology on the small scale	2008		
3.6./M7	O. Madelung	O. Madelung: Introduction to Solid-State Theory: Springer-Verlag 1978	Introduction to Solid-State Theory	1978		
3.6./M8/1	Gerold, Volkmar	Gerold, Volkmar: Structure of solids, 1993	Structure of solids	1993		
3.6./M8/2A	Lifshin, Eric	Lifshin, Eric: Characterization of materials. - Pt. 1, 1992	Characterization of materials. - Pt. 1	1992		
3.6./M8/2B	Lifshin, Eric	Lifshin, Eric: Characterization of materials. - Pt. 2, 1994	Characterization of materials. - Pt. 2	1994		

3.6./M8/3A	Buschow, Kurt H. J. 1934- (DE-588)1020645423 [Hrsg.]	Buschow, Kurt H. J. 1934- (DE-588)1020645423 [Hrsg.]: Electronic and magnetic properties of metals and ceramics. - Pt. 1, 1992	Electronic and magnetic properties of metals and ceramics. - Pt. 1	1992		
3.6./M8/3B	Buschow, Kurt H. J. 1934- (DE-588)1020645423 [Hrsg.]	Buschow, Kurt H. J. 1934- (DE-588)1020645423 [Hrsg.]: Electronic and magnetic properties of metals and ceramics. - Pt. 2, 1994	Electronic and magnetic properties of metals and ceramics. - Pt. 2	1994		
3.6./M8/4	Schröter, Wolfgang	Schröter, Wolfgang: Electronic structure and properties of semiconductors, 1991	Electronic structure and properties of semiconductors	1991		
3.6./M8/5	Haasen, Peter 1927-1993 (DE-588)105004944 [Hrsg.]	Haasen, Peter 1927-1993 (DE-588)105004944 [Hrsg.]: Phase transformations in materials, 1991	Phase transformations in materials	1991		
3.6./M9	Maier, Joachim 1955- (DE-588)121789160	Maier, Joachim 1955- (DE-588)121789160: Festkörper Fehler und Funktion. - Stuttgart [u.a.]: Teubner, 2000	Festkörper - Fehler und Funktion	2000		
3.6./N1	Neumann, Gerhard	Neumann, Gerhard: Surface self-diffusion of metals. - Bay Village, Ohio [u.a.]: Diffusion Information Center, 1972	Surface self-diffusion of metals	1972		
3.6./N2	Klabunde, Kenneth J.	Klabunde, Kenneth J.: Nanoscale materials in chemistry. - New York, NY [u.a.]: Wiley Interscience, 2001	Nanoscale materials in chemistry	2001		
3.6./N3	Roco, M. C.	Roco, M. C.: Nanotechnology research directions. - Dordrecht [u.a.]: Kluwer Acad. Publ., 2001	Nanotechnology research directions	2001		
3.6./N4	Meyer, Ernst	Meyer, Ernst: Nanoscience. - Singapore [u.a.]: WS, World Scientific, 2002	Nanoscience	2002		
3.6./O3/1		Basic aspects, 2010	Basic aspects	2010		
3.6./O3/2		Materials: structures, properties, and characterization techniques, 2010	Materials: structures, properties, and characterization techniques	2010		
3.6./O3/3		Applications, 2010	Applications	2010		
3.6./P1	Patterson, James D. 1934- (DE-588)133512339	Patterson, James D. 1934- (DE-588)133512339: Introduction to the theory of solid state physics. - Reading, Mass. [u.a.]: Addison-Wesley, 1971	Introduction to the theory of solid state physics	1971		
3.6./P10	Saito, Gunzi	Saito, Gunzi: The physics and chemistry of organic superconductors. - Berlin [u.a.]: Springer, 1990	The physics and chemistry of organic superconductors	1990		
3.6./P11	Philibert, Jean	Philibert, Jean: Atom movements. - Les Ulis Cedex : Éd. de Physique, 1991	Atom movements	1991		
3.6./P12	Fujita, Francisco E. (DE-588)113527101 [Hrsg.]	Fujita, Francisco E. (DE-588)113527101 [Hrsg.]: Physics of new materials. - Berlin [u.a.]: Springer, 1998	Physics of new materials	1998		
3.6./P13	Pease, Leander F.	Pease, Leander F.: Fundamentals of powder metallurgy. - Princeton, NJ : Metal Powder Industries Federation, 2002	Fundamentals of powder metallurgy	2002		
3.6./P14	Poole, Charles P. 1927- (DE-588)121716309	Poole, Charles P. 1927- (DE-588)121716309: Introduction to nanotechnology. - Hoboken, NJ : Wiley, 2003	Introduction to nanotechnology	2003		
3.6./P4		Physics and chemistry of the organic solid state. 1, 1963	1	1963		
3.6./P5	Rabenau, Albrecht (DE-588)104912944 [Hrsg.]	Rabenau, Albrecht (DE-588)104912944 [Hrsg.]: Problems of nonstoichiometry. - Amsterdam [u.a.]: North-Holl. Publ, 1970	Problems of nonstoichiometry	1970		
3.6./P8	Paufler, Peter 1940- (DE-588)1036626156	Paufler, Peter 1940- (DE-588)1036626156: Physikalische Kristallographie. - Weinheim [u.a.]: VCH-Verl., 1986	Physikalische Kristallographie	1986		
3.6./P9	Papaconstantopoulos, D. A.	Papaconstantopoulos, D. A.: Handbook of the band structure of elemental solids. - New York, NY [u.a.]: Plenum Press, 1986	Handbook of the band structure of elemental solids	1986		

3.6/Q1/VZ	Quinn, Charles M.	Quinn, Charles M.: An introduction to the quantum chemistry of solids. - Oxford : Clarendon Press, 1973	An introduction to the quantum chemistry of solids	1973		
3.6/R10/VZ	Rymer, Thomas B.	Rymer, Thomas B.: Electron diffraction. - London : Chapman & Hall, 1975	Electron diffraction	1975		
3.6/R11	Rao, C. N. R. 1934- (DE-588)12874569X	Rao, C. N. R. 1934- (DE-588)12874569X: Phase transitions in solids. - New York, NY [u.a.] : McGraw-Hill, 1978	Phase transitions in solids	1978		
3.6/R12	Kaminsky, Manfred	Kaminsky, Manfred: Radiation effects on solid surfaces. - Washington, D.C. : American Chemical Society, 1976	Radiation effects on solid surfaces	1976		
3.6/R13	Raether, Heinz 1909-1986 (DE-588)117719005	Raether, Heinz 1909-1986 (DE-588)117719005: Excitation of plasmons and interband transitions by electrons. - Berlin [u.a.] : Springer, 1980	Excitation of plasmons and interband transitions by electrons	1980		
3.6/R14	Rieth, Michael	Rieth, Michael: Nano-engineering in science and technology. - New Jersey, NJ [u.a.] : World Scientific, 2003	Nano-engineering in science and technology	2003		
3.6/R15	Reich, Stephanie	Reich, Stephanie: Carbon nanotubes. - Weinheim : Wiley-VCH, 2004	Carbon nanotubes	2004		
3.6/R17	Rao, C. N. R. 1934- (DE-588)12874569X [Hrsg.]	Rao, C. N. R. 1934- (DE-588)12874569X [Hrsg.]: Nanomaterials chemistry. - Weinheim : Wiley-VCH, 2007	Nanomaterials chemistry	2007		
3.6/R18	Rubahn, Horst-Günter 1959- (DE-588)123698049	Rubahn, Horst-Günter 1959- (DE-588)123698049: Basics of nanotechnology. - Weinheim : Wiley-VCH, 2008	Basics of nanotechnology	2008		
3.6/R19	Rabalais, J. Wayne	Rabalais, J. Wayne: Principles and applications of ion scattering spectrometry. - New York , NY : Wiley, 2003	Principles and applications of ion scattering spectrometry	2003		
3.6/R6	Raiimes, Stanley	Raiimes, Stanley: The wave mechanics of electrons in metals. - Amsterdam : North-Holland Publ., 1970	The wave mechanics of electrons in metals	1970		
3.6/R7	Rickert, Hans	Rickert, Hans: Einführung in die Elektrochemie fester Stoffe. - Berlin [u.a.] : Springer, 1973	Einführung in die Elektrochemie fester Stoffe	1973		
3.6/R8	Ramachandran, Gopalasamudram Narayana (DE-588)128307986	Ramachandran, Gopalasamudram Narayana (DE-588)128307986: Fourier methods in crystallography. - New York, NY [u.a.] : Wiley-Interscience, 1970	Fourier methods in crystallography	1970		
3.6/S1	Strickland-Constable, Robert F.	Strickland-Constable, Robert F.: Kinetics and mechanism of crystallization. - London [u.a.] : Academic Press, 1968	Kinetics and mechanism of crystallization	1968		
3.6/S10	Schmalzried, Hermann 1932- (DE-588)130626759	Schmalzried, Hermann 1932- (DE-588)130626759: Festkörperthermodynamik. - Weinheim : Verl. Chemie, 1975	Festkörperthermodynamik	1975		
3.6/S11	Suchet, Jacques P.	Suchet, Jacques P.: Electrical conduction in solid materials. - Oxford [u.a.] : Pergamon Press, 1975	Electrical conduction in solid materials	1975		
3.6/S12	Stiddard, M. H.	Stiddard, M. H.: The elementary language of solid state physics. - Orlando, Fla. [u.a.] : Acad. Press, 1975	The elementary language of solid state physics	1975		
3.6/S14	Hagenmuller, Paul	Hagenmuller, Paul: Solid electrolytes. - New York, NY [u.a.] : Acad. Press, 1978	Solid electrolytes	1978		
3.6/S15	Brumberger, Harry	Brumberger, Harry: Small-angle x-ray scattering. - New York, NY [u.a.] : Gordon and Breach, 1967	Small-angle x-ray scattering	1967		
3.6/S16	Ristic, Momcilo M. (DE-588)103276394 [Hrsg.]	Ristic, Momcilo M. (DE-588)103276394 [Hrsg.]: Sintering - new developments. - Amsterdam [u.a.] : Elsevier, 1979	Sintering - new developments	1979		

3.6/S17	Subbarao, Eleswarapu C.	Subbarao, Eleswarapu C.: Solid electrolytes and their applications. - New York, NY [u.a.] : Plenum Press, 1980	Solid electrolytes and their applications	1980		
3.6/S18	Hafner, Jürgen 1945- (DE-588)136037666	Hafner, Jürgen 1945- (DE-588)136037666: The structures of binary compounds. - Amsterdam [u.a.] : North-Holland, 1989	The structures of binary compounds	1989		
3.6/S19	Schmalzried, Hermann	Schmalzried, Hermann: Chemical kinetics of solids. - Weinheim [u.a.] : VCH-Verl.-Ges., 1995	Chemical kinetics of solids	1995		
3.6/S20	Sauthoff, Gerhard	Sauthoff, Gerhard: Intermetallics. - Weinheim [u.a.] : VCH-Verl.-Ges., 1995	Intermetallics	1995		
3.6/S21	Cheetham, Alan K.	Cheetham, Alan K.: Solid state chemistry. - Oxford : Clarendon Press, 1996	Solid state chemistry	1996		
3.6/S23	Smart, Lesley (DE-588)115430113	Smart, Lesley (DE-588)115430113: Einführung in die Festkörperchemie. - Braunschweig [u.a.] : Vieweg, 1997	Einführung in die Festkörperchemie	1997		
3.6/S24	Lacombe, Paul	Lacombe, Paul: Stainless steels. - LesUlis : Éd. de Physique, 1993	Stainless steels	1993		
3.6/S25	Sze, Simon M.	Sze, Simon M.: Semiconductor devices. - New York, NY [u.a.] : Wiley & Sons, 2002	Semiconductor devices	2002		
3.6/S26	Shrivastava, Keshav N.	Shrivastava, Keshav N.: Superconductivity. - Singapore [u.a.] : World Scientific, 2000	Superconductivity	2000		
3.6/S27	Strobl, Gert R. 1941- (DE-588)115460977	Strobl, Gert R. 1941- (DE-588)115460977: Physik kondensierter Materie. - Berlin [u.a.] : Springer, 2002	Physik kondensierter Materie	2002		
3.6/S28	Saito, Riichiro	Saito, Riichiro: Physical properties of carbon nanotubes. - London : Imperial College Press, 2003	Physical properties of carbon nanotubes	2003		
3.6/S29	Sharma, S. C.	Sharma, S. C.: Composite materials. - New Delhi [u.a.] : Narosa, 2000	Composite materials	2000		
3.6/S30	J. A. Rodriguez, M. Fernandez-Garcia	J. A. Rodriguez, M. Fernandez-Garcia: Synthesis, Properties and Applications of Oxide Nanomaterials, 2007	Synthesis, Properties and Applications of Oxide Nanomaterials	2007		
3.6/S33	Shimizu, Shôta	Shimizu, Shôta: Diamond and related materials research. - New York, NY : Nova Science Publ., 2008	Diamond and related materials research	2008		
3.6/S4	Schmalzried, Hermann 1932- (DE-588)130626759	Schmalzried, Hermann 1932- (DE-588)130626759: Festkörperreaktionen. - Weinheim [u.a.] : Verl. Chemie, 1971	Festkörperreaktionen	1971		
3.6/S4/2.Aufl.	Schmalzried, Hermann 1932- (DE-588)130626759	Schmalzried, Hermann 1932- (DE-588)130626759: Solid state reactions. - Weinheim [u.a.] : Verl. Chemie, 1981	Solid state reactions	1981		
3.6/S8,3/VZ	Cochran, W.	Cochran, W.: The dynamics of atoms in crystals. - London : Arnold, 1973	The dynamics of atoms in crystals	1973		
3.6/S8/2	Brown, Penelope J.	Brown, Penelope J.: The crystal structure of solids. - London : Arnold, 1973	The crystal structure of solids	1973		
3.6/S8/3	Cochran, W.	Cochran, W.: The dynamics of atoms in crystals. - London : Arnold, 1973	The dynamics of atoms in crystals	1973		
3.6/S8/5	Dugdale, John S.	Dugdale, John S.: The electrical properties of metals and alloys. - London : Arnold, 1977	The electrical properties of metals and alloys	1977		
3.6/S8/6	Crangle, John	Crangle, John: The magnetic properties of solids. - London [u.a.] : Arnold, 1977	The magnetic properties of solids	1977		
3.6/S9/1		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		
3.6/S9/2		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		
3.6/S9/3		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		

3.6./S9/4		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		
3.6./S9/5		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		
3.6./S9/6		Surface and defect properties of solids. - London, 1972	Surface and defect properties of solids	1972		
3.6./S9/7		Chemical physics of solids and their surfaces. - London, 1978	Chemical physics of solids and their surfaces	1978		
3.6./S9/8		Chemical physics of solids and their surfaces. - London, 1978	Chemical physics of solids and their surfaces	1978		
3.6./T4		The solid state, 1974	The solid state	1974		
3.6./T5	Peters, Manfred	Peters, Manfred: Titan und Titanlegierungen. - Oberursel : DGM Informationsges. Verl., 1996	Titan und Titanlegierungen	1996		
3.6./T6	Tilley, Richard J. D. (DE-588)133206386	Tilley, Richard J. D. (DE-588)133206386: Understanding solids. - Chichester [u.a.] : Wiley, 2004	Understanding solids	2004		
3.6./V2	Vajnštejn, Boris K.	Vajnštejn, Boris K.: Structure of crystals, 2000	Structure of crystals	2000		
3.6./V3	Vollath, Dieter 1938- (DE-588)141213353	Vollath, Dieter 1938- (DE-588)141213353: Nanomaterials. - Weinheim : WILEY-VCH, 2008	Nanomaterials	2008		
3.6./W1	Warren, Bertram E.	Warren, Bertram E.: X-ray diffraction. - Reading, Mass. [u.a.] : Addison-Wesley, 1969	X-ray diffraction	1969		
3.6./W3	West, Anthony R. (DE-588)112530109	West, Anthony R. (DE-588)112530109: Solid state chemistry and its applications. - Chichester [u.a.] : Wiley, 1984	Solid state chemistry and its applications	1984		
3.6./W4	West, Anthony R.	West, Anthony R.: Basic solid state chemistry. - Chichester [u.a.] : Wiley, 1988	Basic solid state chemistry	1988		
3.6./W6	West, Anthony R.	West, Anthony R.: Grundlagen der Festkörperchemie. - Weinheim [u.a.] : VCH, 1992	Grundlagen der Festkörperchemie	1992		
3.6./W7	Wolf, Edward L.	Wolf, Edward L.: Nanophysics and nanotechnology. - Weinheim [u.a.] : Wiley-VCH, 2004	Nanophysics and nanotechnology	2004		
3.6./W8	Wuttig, Matthias	Wuttig, Matthias: Ultrathin metal films. - Berlin [u.a.] : Springer, 2004	Ultrathin metal films	2004		
3.6./W9	White, Mary Anne	White, Mary Anne: Properties of materials. - New York [u.a.] : Oxford University Press, 1999	Properties of materials	1999		
3.6./X1	Azároff, Leonid Vladimirovich	Azároff, Leonid Vladimirovich: X-ray diffraction. - New York [u.a.] : MacGraw-Hill, 1974	X-ray diffraction	1974		
3.6./X2	Koningsberger, D. C.	Koningsberger, D. C.: X-ray absorption. - New York [u.a.] : Wiley, 1988	X-ray absorption	1988		
3.6./Z1	Ziman, John M.	Ziman, John M.: Principles of the theory of solids. - Cambridge [u.a.] : Cambridge Univ. Press, 1972	Principles of the theory of solids	1972		
3.6./Z2	Zallen, Richard	Zallen, Richard: The physics of amorphous solids. - New York, NY [u.a.] : Wiley, 1983	The physics of amorphous solids	1983		
3.6.A9	Auerbach, Assa	Auerbach, Assa: Interacting electrons and quantum magnetism. - New York, NY [u.a.] : Springer, 1998	Interacting electrons and quantum magnetism	1998		weitere Ex. BZW
3.6.H16	Hilleringmann, Ulrich (DE-588)11170023X	Hilleringmann, Ulrich (DE-588)11170023X: Silizium-Halbleitertechnologie. - Stuttgart [u.a.] : Teubner, 2002	Silizium-Halbleitertechnologie	2002		
3.6.Y1	Yu, Peter Y.	Yu, Peter Y.: Fundamentals of semiconductors. - Berlin [u.a.] : Springer, 1996	Fundamentals of semiconductors	1996		2. Ex. BZW
3.7./A1/2		Advances in electrochemical science and engineering. 1990 - 2, 1992	2	1992		
3.7./A1/3		Advances in electrochemical science and engineering. 1990 - 3, 1994	3	1994		

3.7./A3	Archer, Mary D.	Archer, Mary D.: Nanostructured and photoelectrochemical systems for solar photon conversion. - London : Imperial College Press, 2008	Nanostructured and photoelectrochemical systems for solar photon conversion	2008		
3.7./B1	Breiter, Manfred W.	Breiter, Manfred W.: Electrochemical processes in fuel cells. - Berlin [u.a.] : Springer, 1969	Electrochemical processes in fuel cells	1969		
3.7./B2	Collins, D. H.	Collins, D. H.: Batteries. - Oxford [u.a.] : Pergamon press, 1963	Batteries	1963		
3.7./B3/1		Modern electrochemistry 1, 1970	1	1970		
3.7./B3/2		Modern electrochemistry 2, 1970	2	1970		
3.7./B4	Bockris, J. O'M. 1923-2013 (DE-588)122813529	Bockris, J. O'M. 1923-2013 (DE-588)122813529: Surface electrochemistry. - New York, NY [u.a.] : Plenum, 1993	Surface electrochemistry	1993		
3.7./B5	Brett, Christopher M.	Brett, Christopher M.: Electrochemistry. - Oxford [u.a.] : Oxford Univ. Press, 1994	Electrochemistry	1994		
3.7./B7	Bard, Allen J. 1933- (DE-588)123776368	Bard, Allen J. 1933- (DE-588)123776368: Electrochemical methods. - New York, NY [u.a.] : Wiley, 2001	Electrochemical methods	2001		
3.7./B8	Zoski, Cynthia G.	Zoski, Cynthia G.: Student solutions manual to accompany electrochemical methods, fundamentals and applications. - New York, NY : Wiley, 2002	Student solutions manual to accompany electrochemical methods, fundamentals and applications	2002		
3.7./D3	Ryan, T. H.	Ryan, T. H.: Electrochemical detectors. - New York [u.a.] : Plenum Press, 1984	Electrochemical detectors	1984		
3.7./D4	Guagliardi, Antonietta	Guagliardi, Antonietta: Diffraction at the nanoscale. - [Varese] : Insubria Univ. Press, 2010	Diffraction at the nanoscale	2010		
3.7./E2	Holmes, Peter John	Holmes, Peter John: The electrochemistry of semiconductors. - London [u.a.] : Acad. Press, 1962	The electrochemistry of semiconductors	1962		
3.7./E5/1	Gileadi, Eliezer 1932- (DE-588)124010180 [Hrsg.]	Gileadi, Eliezer 1932- (DE-588)124010180 [Hrsg.]: Thermodynamics and electrified interfaces, 2002	Thermodynamics and electrified interfaces	2002		
3.7./E5/10	Fujihira, Masamichi	Fujihira, Masamichi: Modified electrodes, 2007	Modified electrodes	2007		
3.7./E5/11		Index, 2007	Index	2007		
3.7./E5/2	Calvo, Ernesto Julio	Calvo, Ernesto Julio: Interfacial kinetics and mass transport, 2003	Interfacial kinetics and mass transport	2003		
3.7./E5/3		Instrumentation and electroanalytical chemistry, 2003	Instrumentation and electroanalytical chemistry	2003		
3.7./E5/4		Corrosion and oxide films, 2003	Corrosion and oxide films	2003		
3.7./E5/5	Macdonald, Digby D.	Macdonald, Digby D.: Electrochemical engineering, 2007	Electrochemical engineering	2007		
3.7./E5/6	Licht, Stuart 1954- (DE-588)123776384 [Hrsg.]	Licht, Stuart 1954- (DE-588)123776384 [Hrsg.]: Semiconductor electrodes and photoelectrochemistry, 2002	Semiconductor electrodes and photoelectrochemistry	2002		
3.7./E5/7A	Scholz, Fritz	Scholz, Fritz: Inorganic chemistry, 2006	Inorganic chemistry	2006		
3.7./E5/7B	Scholz, Fritz	Scholz, Fritz: Inorganic chemistry, 2006	Inorganic chemistry	2006		
3.7./E5/8		Organic electrochemistry, 2004	Organic electrochemistry	2004		
3.7./E5/9	Wilson, George S.	Wilson, George S.: Bioelectrochemistry, 2002	Bioelectrochemistry	2002		
3.7./E6	Kuzmany, Hans	Kuzmany, Hans: Electronic properties of high-Tc [T ^{tiefc}] superconductors and related compounds. - Berlin [u.a.] : Springer, 1990	Electronic properties of high-Tc [T ^{tiefc}] superconductors and related compounds	1990		
3.7./F1/1	Young, George J.	Young, George J.: Fuel cell systems. - Washington, DC : American Chemical Society, 1965	Fuel cell systems	1965		
3.7./F1/2	Baker, Bernard S.	Baker, Bernard S.: Fuel cell systems-II. - Washington, DC : American Chemical Soc., 1969	Fuel cell systems-II	1969		
3.7./F2	Bagcockij, Vladimir S.	Bagcockij, Vladimir S.: Fuel cells. - New York : Consultants Bureau, 1966	Fuel cells	1966		

3.7./F3	Mitchell, Will	Mitchell, Will: Fuel cells. - New York, NY : Academic Press, 1963	Fuel cells	1963		
3.7./F4/1		A symposium held by the Gas and Fuel Division of the American Chemical Society at the 136th National, 1961	A symposium held by the Gas and Fuel Division of the American Chemical Society at the 136th National	1961		
3.7./F4/2		A symposium held by the Division of Fuel Chemistry and Petroleum Chemistry of the American Chemical, 1963	A symposium held by the Division of Fuel Chemistry and Petroleum Chemistry of the American Chemical	1963		
3.7./F5	Blomen, Leo J.	Blomen, Leo J.: Fuel cell systems. - New York, NY [u.a.] : Plenum Press, 1993	Fuel cell systems	1993		
3.7./G1	Eisenman, George	Eisenman, George: Glass electrodes for hydrogen and other cations. - New York, NY : Dekker, 1967	Glass electrodes for hydrogen and other cations	1967		
3.7./H1	Berger, Carl	Berger, Carl: Handbook of fuel cell technology. - Englewood Cliffs, NJ : Prentice Hall, 1968	Handbook of fuel cell technology	1968		
3.7./H2	Harned, Herbert Spencer	Harned, Herbert Spencer: The physical chemistry of electrolytic solutions. - New York, NY [u.a.] : Reinhold [u.a.], 1958	The physical chemistry of electrolytic solutions	1958		
3.7./H4		Leitfähigkeit, Potentiale, Phasengrenzen, 1975	Leitfähigkeit, Potentiale, Phasengrenzen	1975		
3.7./H6	Holze, Rudolf 1954- (DE-588)120422026	Holze, Rudolf 1954- (DE-588)120422026: Leitfaden der Elektrochemie. - Stuttgart [u.a.] : Teubner, 1998	Leitfaden der Elektrochemie	1998		
3.7./J1	Justi, Eduard 1904-1986 (DE-588)117242829	Justi, Eduard 1904-1986 (DE-588)117242829: Kalte Verbrennung. - Wiesbaden : Steiner, 1962	Kalte Verbrennung	1962		
3.7./K1/4.Aufl.	Kortüm, Gustav 1904-1990 (DE-588)106138502	Kortüm, Gustav 1904-1990 (DE-588)106138502: Lehrbuch der Elektrochemie. - Weinheim : Verl. Chemie, 1966	Lehrbuch der Elektrochemie	1966		
3.7./K1/5.Aufl.	Kortüm, Gustav 1904-1990 (DE-588)106138502	Kortüm, Gustav 1904-1990 (DE-588)106138502: Lehrbuch der Elektrochemie. - Weinheim [u.a.] : Verl. Chemie, 1972	Lehrbuch der Elektrochemie	1972		
3.7./K3/1.Ex.	Kordesch, Karl 1922-2011 (DE-588)13391318X	Kordesch, Karl 1922-2011 (DE-588)13391318X: Brennstoffbatterien. - Wien [u.a.] : Springer, 1984	Brennstoffbatterien	1984		
3.7./K3/2.Ex.	Kordesch, Karl 1922-2011 (DE-588)13391318X	Kordesch, Karl 1922-2011 (DE-588)13391318X: Brennstoffbatterien. - Wien [u.a.] : Springer, 1984	Brennstoffbatterien	1984		
3.7./K4	Kordesch, Karl 1922-2011 (DE-588)13391318X	Kordesch, Karl 1922-2011 (DE-588)13391318X: Fuel cells and their applications. - Weinheim [u.a.] : VCH-Verl.-Ges., 1996	Fuel cells and their applications	1996		
3.7./M2	Milazzo, Giulio	Milazzo, Giulio: Elektrochemie. - Wien : Springer, 1952	Elektrochemie	1952		
3.7./R2		Fundamentals, electrolyzers, batteries and fuel cells, 1989	Fundamentals, electrolyzers, batteries and fuel cells	1989		
3.7./S1	Sturm, Ferdinand von	Sturm, Ferdinand von: Elektrochemische Stromerzeugung. - Weinheim : Verl. Chemie, 1969	Elektrochemische Stromerzeugung	1969		
3.7./S2	Shigolev, Petr V.	Shigolev, Petr V.: Electrolytic and chemical polishing of metals. - Tel-Aviv : Freund, 1974	Electrolytic and chemical polishing of metals	1974		
3.7./V1	Vetter, Klaus J.	Vetter, Klaus J.: Elektrochemische Kinetik. - Berlin [u.a.] : Springer, 1961	Elektrochemische Kinetik	1961		
3.7./V2	Vielstich, Wolf	Vielstich, Wolf: Brennstoffelemente. - Weinheim/Bergstr. : Verl. Chemie, 1965	Brennstoffelemente	1965		
3.7./W1	West J.M.	West J.M.: Electrodeposition and corrosion process, D. van nostrand company limited london, 1965	Electrodeposition and corrosion process	1965		
3.8./C5	Conder, John R.	Conder, John R.: Physicochemical measurement by gas chromatography. - Chichester [u.a.] : Wiley & Sons, 1979	Physicochemical measurement by gas chromatography	1979		
3.8./G1/1.Ex.		Principles and theory, 1965	Principles and theory	1965		
3.8./G1/2.Ex.		Principles and theory, 1965	Principles and theory	1965		

3.8,/H2	Harris, Walter E.	Harris, Walter E.: Programmed temperature gas chromatography. - New York, NY [u.a.] : Wiley & Sons, 1966	Programmed temperature gas chromatography	1966		
3.8,/J1/1.Ex.	Jeffery, Paul Geoffrey	Jeffery, Paul Geoffrey: Gas analysis by gas chromatography. - Oxford [u.a.] : Pergamon Press, 1964	Gas analysis by gas chromatography	1964		
3.8,/J1/2.Ex.	Jeffery, Paul Geoffrey	Jeffery, Paul Geoffrey: Gas analysis by gas chromatography. - Oxford [u.a.] : Pergamon Press, 1964	Gas analysis by gas chromatography	1964		
3.8,/J2	Jentzsch, Dietrich	Jentzsch, Dietrich: Detektoren in der Gas-Chromatographie. - Frankfurt/M. : Akad. Verl.-Ges., 1970	Detektoren in der Gas-Chromatographie	1970		
3.8,/J3	Jones, R. A.	Jones, R. A.: An introduction to gas-liquid chromatography. - London [u.a.] : Acad. Press, 1970	An introduction to gas-liquid chromatography	1970		
3.8,/K1	Keuleman, Aloysius I.	Keuleman, Aloysius I.: Gas chromatography. - New York, NY : Reinhold, 1957	Gas chromatography	1957		
3.8,/L4	Littlewood, Anthony B.	Littlewood, Anthony B.: Gas chromatography. - New York, N.Y. : Acad. Press, 1970	Gas chromatography	1970		
3.8,/P1	Purnell, Howard	Purnell, Howard: Gas chromatography. - New York, NY [u.a.] : Wiley & Sons, 1962	Gas chromatography	1962		
3.9,/A1/1,1.Ex.		Advances in optical and electron microscopy. - London [u.a.] : Acad. Press, 1966	Advances in optical and electron microscopy	1966		
3.9,/A1/1,2.Ex.		Advances in optical and electron microscopy. - London [u.a.] : Acad. Press, 1966	Advances in optical and electron microscopy	1966		
3.9,/A1/11		Advances in optical and electron microscopy. - London [u.a.] : Acad. Press, 1966	Advances in optical and electron microscopy	1966		
3.9,/A1/12		Advances in optical and electron microscopy. - London [u.a.] : Acad. Press, 1966	Advances in optical and electron microscopy	1966		
3.9,/A2	Anders, Hugo (DE-588)104584211	Anders, Hugo (DE-588)104584211: Dünne Schichten für die Optik. - Stuttgart : Wiss. Verl.-Ges., 1965	Dünne Schichten für die Optik	1965		
3.9,/A3/1,1		Fundamental problems in vacuum techniques, 1960	Fundamental problems in vacuum techniques	1960		
3.9,/A3/1,2		Vacuum systems applications in various sciences and techniques, 1960	Vacuum systems applications in various sciences and techniques	1960		
3.9,/A3/3,1		Advances in vacuum science and technology Sessions 1 - 4, 1967	Sessions 1 - 4	1967		
3.9,/A3/3,2		Advances in vacuum science and technology. 1. ed..Sessions 5 - 8, 1967	Sessions 5 - 8	1967		
3.9,/A3/3,3		Advances in vacuum science and technologySessions 9 - 13, 1967	Sessions 9 - 13	1967		
3.9,/A3/4,1		Proceedings of the fourth International Vacuum Congress 1, 1968	1	1968		
3.9,/A3/4,2		Proceedings of the fourth International Vacuum Congress 2, 1968	2	1968		
3.9,/A3/5		Proceedings of the Fifth International Vacuum Congress and the 1971 International Conference on Soli. - Boston, Mass. : American Vacuum Soc., 1972	Proceedings of the Fifth International Vacuum Congress and the 1971 International Conference on Soli	1972		
3.9,/A3/6,1		Advances in Vacuum Science and Technology, Japanes Journal of Applied Physics, 1974	Advances in Vacuum Science and Technology	1960		
3.9,/A3/7,1		International Vacuum Congress, 7, 1977, Wien: Proceedings of the Seventh International Vacuum Congress and the Third International Conference on Solid Surfaces. 1, 1977	1	1977		

3.9./A3/7,2		International Vacuum Congress, 7, 1977, Wien: Proceedings of the Seventh International Vacuum Congress and the Third International Conference on Solid Surfaces. 2, 1977	2		1977		
3.9./A3/7,3		International Vacuum Congress, 7, 1977, Wien: Proceedings of the Seventh International Vacuum Congress and the Third International Conference on Solid Surfaces. 3, 1977	3		1977		
3.9./A3/8,1	Abélès, F.	Abélès, F.: Thin films, 1980	Thin films		1980		
3.9./A3/8,2	Langeron, J. P.	Langeron, J. P.: Vacuum technology and vacuum metallurgy, 1980	Vacuum technology and vacuum metallurgy		1980		
3.9./A4/1	Schneider, Helmut Günther (DE-588)105977667 [Hrsg.]	Schneider, Helmut Günther (DE-588)105977667 [Hrsg.]: Advances in epitaxy and endotaxy. - Leipzig : VEB Deutscher Verl. für Grundstoffindustrie, 1971	Advances in epitaxy and endotaxy		1971		
3.9./A4/2	Schneider, Helmut G.	Schneider, Helmut G.: Advances in epitaxy and endotaxy. - Amsterdam [u.a.] : Elsevier [u.a.], 1976	Advances in epitaxy and endotaxy		1976		
3.9./A5/1		Application of thin films. 1, 1972	1		1972		
3.9./A5/2		Application of thin films. 2, 1972	2		1972		
3.9./A6	Siegel, Benjamin M. (DE-588)109533720 [Hrsg.]	Siegel, Benjamin M. (DE-588)109533720 [Hrsg.]: Physical aspects of electron microscopy and microbeam analysis. - New York [u.a.] : Wiley, 1975	Physical aspects of electron microscopy and microbeam analysis		1975		
3.9./B1	Bedeaux, Dick	Bedeaux, Dick: Optical properties of surfaces. - London [u.a.] : ICP, Imperial College Pr., 2004	Optical properties of surfaces		2004		
3.9./B2	M.Birkholz	M.Birkholz: Thin Film Analysis by X-Ray Scattering, Wiley VCH, 2006	Thin Film Analysis by X-Ray Scattering		2006		
3.9./C1	Chopra, Kasturi L.	Chopra, Kasturi L.: Thin film phenomena. - New York, NY [u.a.] : McGraw-Hill, 1969	Thin film phenomena		1969		
3.9./C10	Kodas, Toivo T.	Kodas, Toivo T.: The chemistry of metal CVD. - Weinheim [u.a.] : VCH-Verl.-Ges., 1994	The chemistry of metal CVD		1994		
3.9./C2	Kaldis, Emanuel	Kaldis, Emanuel: Crystal growth and epitaxy from the vapour phase. - Amsterdam : North-Holland Publ. Co., 1971	Crystal growth and epitaxy from the vapour phase		1971		
3.9./C3		Congrès International sur les Couches Minces. - Paris, 1970	Congrès International sur les Couches Minces		1970		
3.9./C4	Rutner, Emile	Rutner, Emile: Condensation and evaporation of solids. - New York, NY [u.a.] : Gordon & Breach, 1964	Condensation and evaporation of solids		1964		
3.9./C5	Coutts, Timothy J.	Coutts, Timothy J.: Electrical conduction in thin metal films. - Amsterdam [u.a.] : Elsevier Scientific Publ., 1974	Electrical conduction in thin metal films		1974		
3.9./C6	Rühle, Manfred (DE-588)136326323 [Hrsg.]	Rühle, Manfred (DE-588)136326323 [Hrsg.]: International Conference on the Structure and Properties of Internal Interfaces. - Les Ulis : Ed. de Physique, 1985	International Conference on the Structure and Properties of Internal Interfaces		1985		
3.9./C7	Davenas, J.	Davenas, J.: Contribution of clusters physics to materials science and technology. - Dordrecht [u.a.] : Martinus Nijhoff [u.a.], 1986	Contribution of clusters physics to materials science and technology		1986		
3.9./C8	Cadek, Josef	Cadek, Josef: Creep in metallic materials. - Amsterdam [u.a.] : Elsevier, 1988	Creep in metallic materials		1988		
3.9./C9	Beck, Gérard	Beck, Gérard: International Conference on Residual Stresses. - London [u.a.] : Elsevier Applied Science, 1989	International Conference on Residual Stresses		1989		
3.9./D1	Dushman, Saul	Dushman, Saul: Scientific foundations of vacuum technique. - New York [u.a.] : Wiley, 1962	Scientific foundations of vacuum technique		1962		

3.9./D2	Siegel, Benjamin Morton	Siegel, Benjamin Morton: Modern developments in electron microscopy. - New York [u.a.] : Academic Press, 1964	Modern developments in electron microscopy	1964		
3.9./D3/1		Electron microscopy, 1978	Electron microscopy	1978		
3.9./D3/2		Imaging and diffraction techniques, 1978	Imaging and diffraction techniques	1978		
3.9./D4/1		Dreiändertagung für Elektronenmikroskopie, 2001, Innsbruck: Dreiändertagung für Elektronenmikroskopie. Abstracts, 2001	Abstracts	2001		
3.9./D4/2		Dreiändertagung für Elektronenmikroskopie, 2001, Innsbruck: Dreiändertagung für Elektronenmikroskopie. Programme, 2001	Programme	2001		
3.9./E1/1		Ergebnisse der Hochvakuumtechnik und der Physik dünner Schichten. 1957 - 1, 1957	1	1957		
3.9./E1/2		Ergebnisse der Hochvakuumtechnik und der Physik dünner Schichten. 1957 - 2, 1971	2	1971		
3.9./E10	Egerton, Ray F.	Egerton, Ray F.: Electron energy-loss spectroscopy in the electron microscope. - New York [u.a.] : Plenum Pr., 1986	Electron energy-loss spectroscopy in the electron microscope	1986		
3.9./E11	Hirsch, Peter Bernhard	Hirsch, Peter Bernhard: Electron microscopy of thin crystals. - Huntington, NY : Krieger, 1977	Electron microscopy of thin crystals	1977		
3.9./E12	Hawkes, Peter W.	Hawkes, Peter W.: Biophysical electron microscopy. - London [u.a.] : Acad. Pr., 1990	Biophysical electron microscopy	1990		
3.9./E13	Amelinckx, Severin 1922- (DE-588)171949773 [Hrsg.]	Amelinckx, Severin 1922- (DE-588)171949773 [Hrsg.]: Electron microscopy. - Weinheim [u.a.] : VCH-Verl.-Ges., 1997	Electron microscopy	1997		
3.9./E14	Edington, J. W.	Edington, J. W.: Electron diffraction in the electron microscope. - London [u.a.] : Macmillan [u.a.], 1975	Electron diffraction in the electron microscope	1975		
3.9./E2	Bahr, Gunter F.	Bahr, Gunter F.: Quantitative electron microscopy. - Baltimore, Md. : Williams & Wilkins, 1965	Quantitative electron microscopy	1965		
3.9./E6	Bethge, Heinz	Bethge, Heinz: Elektronenmikroskopie in der Festkörperphysik. - Berlin [u.a.] : Springer, 1982	Elektronenmikroskopie in der Festkörperphysik	1982		
3.9./E8	Chapman, J. N.	Chapman, J. N.: Quantitative electron microscopy. - Edinburgh : SUSSP Publ., 1984	Quantitative electron microscopy	1984		
3.9./E9	Eckertová, Ludmila	Eckertová, Ludmila: Physics of thin films. - New York [u.a.] : Plenum Press [u.a.], 1986	Physics of thin films	1986		
3.9./F1	Fryer, John R.	Fryer, John R.: The chemical applications of transmission electron microscopy. - London [u.a.] : Acad. Pr., 1979	The chemical applications of transmission electron microscopy	1979		
3.9./F2	Lafferty, James Martin 1916- (DE-588)128928379 [Hrsg.]	Lafferty, James Martin 1916- (DE-588)128928379 [Hrsg.]: Foundations of vacuum science and technology. - New York, NY [u.a.] : Wiley, 1998	Foundations of vacuum science and technology	1998		
3.9./G2	Goodhew, Peter J.	Goodhew, Peter J.: Electron microscopy and analysis. - London [u.a.] : Taylor & Francis, 1988	Electron microscopy and analysis	1988		
3.9./G3	Grovenor, Christopher R.	Grovenor, Christopher R.: Microelectronic materials. - Bristol [u.a.] : Inst. of Physics Publ., 1992	Microelectronic materials	1992		
3.9./G4	Grill, Alfred	Grill, Alfred: Cold plasma in materials fabrication. - New York, NY : IEEE Press, 1994	Cold plasma in materials fabrication	1994		
3.9./G5/2.Ex.	Umrath, Walter	Umrath, Walter: Grundlagen der Vakuumtechnik. - Köln : Leybold Vakuum, 1998	Grundlagen der Vakuumtechnik	1998		
3.9./G5/3.Ex.	Umrath, Walter	Umrath, Walter: Grundlagen der Vakuumtechnik. - Köln : Leybold Vakuum, 1998	Grundlagen der Vakuumtechnik	1998		
3.9./G5/4.Ex.	Umrath, Walter	Umrath, Walter: Grundlagen der Vakuumtechnik. - Köln : Leybold Vakuum, 1998	Grundlagen der Vakuumtechnik	1998		

3.9/H10	Hayek, Konrad	Hayek, Konrad: Diffusion und Keimbildung bei der Kondensation an festen Oberflächen. - Innsbruck, 1973	Diffusion und Keimbildung bei der Kondensation an festen Oberflächen	1973		
3.9/H13	Buseck, Peter R.	Buseck, Peter R.: High-resolution transmission electron microscopy and associated techniques. - New York, NY [u.a.] : Oxford Univ. Press, 1988	High-resolution transmission electron microscopy and associated techniques	1988		
3.9/H14	Glocker, David A.	Glocker, David A.: Handbook of thin film process technology. - Bristol : IOP Publ., 1995	Handbook of thin film process technology	1995		
3.9/H15/3B		Growth mechanismus and dynamics, 1994	Growth mechanismus and dynamics	1994		
3.9/H16	Horiuchi, S.	Horiuchi, S.: Fundamentals of high-resolution transmission electron microscopy. - Amsterdam [u.a.] : Elsevier, 1994	Fundamentals of high-resolution transmission electron microscopy	1994		
3.9/H17	Herman, Marian A.	Herman, Marian A.: Molecular beam epitaxy. - Berlin [u.a.] : Springer, 1996	Molecular beam epitaxy	1996		
3.9/H18	Wutz, Max (DE-588)105245178	Wutz, Max (DE-588)105245178: Handbuch Vakuumtechnik. - Braunschweig [u.a.] : Vieweg, 2000	Handbuch Vakuumtechnik	2000		
3.9/H2	Heavens, Oliver S.	Heavens, Oliver S.: Optical properties of thin solid films. - London : Butterworth, 1955	Optical properties of thin solid films	1955		
3.9/H5	Hall, Cecil Edwin	Hall, Cecil Edwin: Introduction to electron microscopy. - New York [u.a.] : MacGraw-Hill, 1953	Introduction to electron microscopy	1953		
3.9/H6	Haine , Michael E.	Haine , Michael E.: The electron microscope. - London : Spon, 1961	The electron microscope	1961		
3.9/H7	Heidenreich, Robert Darrow	Heidenreich, Robert Darrow: Fundamentals of transmission electron microscopy. - New York, NY [u.a.] : Interscience Publ., 1964	Fundamentals of transmission electron microscopy	1964		
3.9/I2	Hren, John J.	Hren, John J.: Introduction to analytical electron microscopy. - New York, NY [u.a.] : Plenum Pr., 1979	Introduction to analytical electron microscopy	1979		
3.9/J1	Jaeckel, Rudolf	Jaeckel, Rudolf: Kleinste Drucke. - Berlin [u.a.] : Springer, 1950	Kleinste Drucke	1950		
3.9/L1	Gangulee, A.	Gangulee, A.: Low temperature diffusion and applications to thin films. - Lausanne : Elsevier Sequia, 1975	Low temperature diffusion and applications to thin films	1975		
3.9/L2	Lewis, Brian (DE-588)111837812	Lewis, Brian (DE-588)111837812: Nucleation and growth of thin films. - New York : Academic Pr., 1978	Nucleation and growth of thin films	1978		
3.9/L3	Dischler, Bernhard 1935- (DE-588)118065815 [Hrsg.]	Dischler, Bernhard 1935- (DE-588)118065815 [Hrsg.]: Low-pressure synthetic diamond. - Berlin [u.a.] : Springer, 1998	Low-pressure synthetic diamond	1998		
3.9/M1	Methfessel, Siegfried	Methfessel, Siegfried: Dünne Schichten. - Halle (Saale) : Knapp, 1953	Dünne Schichten	1953		
3.9/M10	Markov, Ivan V.	Markov, Ivan V.: Crystal growth for beginners. - Singapore [u.a.] : World Scientific, 1995	Crystal growth for beginners	1995		
3.9/M11	Tenckhoff, Erich	Tenckhoff, Erich: Microstructure and mechanical properties of materials. - Oberursel : Dt. Ges. für Metallkunde, 1991	Microstructure and mechanical properties of materials	1991		
3.9/M2	Mönch, Günther Christian	Mönch, Günther Christian: Neues und Bewährtes aus der Hochvakuumtechnik. - Halle (Saale) : Knapp, 1959	Neues und Bewährtes aus der Hochvakuumtechnik	1959		
3.9/M3/1	Schimmel, Gerhard	Schimmel, Gerhard: Methodensammlung der Elektronenmikroskopie. - Stuttgart : Wiss. Verl.-Ges.	Methodensammlung der Elektronenmikroskopie	0		
3.9/M4/1,Ausg.1950		Herstellung, Dickemessung, optische Eigenschaften, 1950	Herstellung, Dickemessung, optische Eigenschaften	1950		
3.9/M4/1,Ausg.1972		Mayer, Herbert: Physik dünner Schichten.1, 1972	1	1972		
3.9/M4/2,Ausg.1955		Struktur, elektrische Leitfähigkeit, magnetische Eigenschaften, 1955	Struktur, elektrische Leitfähigkeit, magnetische Eigenschaften	1955		
3.9/M4/2,Ausg.1972		Mayer, Herbert: Physik dünner Schichten. 2, 1972	2	1972		

3.9./M5	Murarka, Shyam P.	Murarka, Shyam P.: Silicides for VSLI applications. - New York [u.a.] : Acad. Press, 1983	Silicides for VSLI applications	1983		
3.9./M6	Träger, Frank	Träger, Frank: Metal clusters. - Berlin [u.a.] : Springer, 1986	Metal clusters	1986		
3.9./M7	Gonser, Ulrich (DE-588)105059056 [Hrsg.]	Gonser, Ulrich (DE-588)105059056 [Hrsg.]: Microscopic methods in metals. - Berlin [u.a.] : Springer, 1986	Microscopic methods in metals	1986		
3.9./M8/11	Goodhew, Peter J.	Goodhew, Peter J.: Thin foil preparation for electron microscopy. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1985	Thin foil preparation for electron microscopy	1985		
3.9./M8/12	Misell, D. L.	Misell, D. L.: Electron diffraction. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1987	Electron diffraction	1987		
3.9./M8/2	Agar, Alan W.	Agar, Alan W.: Principles and practice of electron microscope operation. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1990	Principles and practice of electron microscope operation	1990		
3.9./M8/3	Edington, J. W.	Edington, J. W.: Interpretation of transmission electron micrographs. - London [u.a.] : Macmillan [u.a.], 1975	Interpretation of transmission electron micrographs	1975		
3.9./M8/4	Alderson, Ronald H.	Alderson, Ronald H.: Design of the electron microscope laboratory. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1985	Design of the electron microscope laboratory	1985		
3.9./M8/5,2	Chandler, John A.	Chandler, John A.: X-ray microanalysis in the electron microscope. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1987	X-ray microanalysis in the electron microscope	1987		
3.9./M8/7	Misell, D. L.	Misell, D. L.: Image analysis, enhancement and interpretation. - Amsterdam [u.a.] : North-Holland Publ. [u.a.], 1990	Image analysis, enhancement and interpretation	1990		
3.9./M8/8	Willison, J. H.	Willison, J. H.: Replica, shadowing and freeze-etching techniques. - Amsterdam [u.a.] : North-Holland Publ., 1980	Replica, shadowing and freeze-etching techniques	1980		
3.9./M8/9	Butler, E. P.	Butler, E. P.: Dynamic experiments in the electron microscope. - Amsterdam [u.a.] : North-Holland Publ., 1981	Dynamic experiments in the electron microscope	1981		
3.9./N1	Zettlemoyer, A. C.	Zettlemoyer, A. C.: Nucleation. - New York : Dekker, 1969	Nucleation	1969		
3.9./N2	Fendler, Janos H.	Fendler, Janos H.: Nanoparticles and nanostructured films. - Weinheim [u.a.] : Wiley-VCH, 1998	Nanoparticles and nanostructured films	1998		
3.9./O1	O'Hanlon, John F.	O'Hanlon, John F.: A user's guide to vacuum technology. - New York, NY [u.a.] : Wiley, 1980	A user's guide to vacuum technology	1980		
3.9./O2	Ohring, Milton	Ohring, Milton: The materials science of thin films. - San Diego, Calif. [u.a.] : Acad. Press, 1992	The materials science of thin films	1992		
3.9./P1	Kienel, Gerhard	Kienel, Gerhard: Physik und Technik von Sorptions- und Desorptionsvorgängen bei niederen Drücken. - Esch, Taunus : Lang, 1963	Physik und Technik von Sorptions- und Desorptionsvorgängen bei niederen Drücken	1963		
3.9./P2/1		Pupp, Wolfgang: Vakuumtechnik. Grundlagen, 1962	Grundlagen	1962		
3.9./P2/2		Pupp, Wolfgang: Vakuumtechnik. Anwendungen, 1964	Anwendungen	1964		
3.9./P4/1	Hahn, Emil	Hahn, Emil: Proceedings of the Colloquium on Thin Films. - Budapest : Hungarian Soc. for Optics, Acoustics and Film-Technics, 1967	Proceedings of the Colloquium on Thin Films	1967		
3.9./P4/2	Hahn, Emil	Hahn, Emil: Proceedings of the second Colloquium on Thin Films. - Göttingen : Vandenhoeck & Ruprecht, 1968	Proceedings of the second Colloquium on Thin Films	1968		

3.9./P7/1		Proceedings of the Fourth International Conference on Solid Surfaces and the Third European Conference on Surface Science. 1, 1980	1	1980		
3.9./P7/2		Proceedings of the Fourth International Conference on Solid Surfaces and the Third European Conference on Surface Science 2, 1980	2	1980		
3.9./P9/1		Electron microscopy 96. Techniques and instrumentation, 1998	Techniques and instrumentation	1998		
3.9./P9/2		Electron microscopy 96. Materials science, 1998	Materials science	1998		
3.9./P9/3		Electron microscopy 96. Biology, 1998	Biology	1998		
3.9./R1	Redhead, Paul Aveling	Redhead, Paul Aveling: The physical basis of ultrahigh vacuum. - London : Chapman and Hall, 1968	The physical basis of ultrahigh vacuum	1968		
3.9./R4.1	Reimer, Ludwig	Reimer, Ludwig: Transmission electron microscopy. - Berlin [u.a.] : Springer, 1984	Transmission electron microscopy	1984		
3.9./R4/2.Aufl.	Reimer, Ludwig	Reimer, Ludwig: Transmission electron microscopy. - Berlin [u.a.] : Springer, 1989	Transmission electron microscopy	1989		
3.9./R4/3.Aufl.	Reimer, Ludwig	Reimer, Ludwig: Transmission electron microscopy. - Berlin [u.a.] : Springer, 1993	Transmission electron microscopy	1993		
3.9./R5	Reimer, Ludwig (DE-588)105163171	Reimer, Ludwig (DE-588)105163171: Scanning electron microscopy. - Berlin [u.a.] : Springer, 1985	Scanning electron microscopy	1985		
3.9./R6	Roth, Alexander	Roth, Alexander: Vacuum technology. - Amsterdam [u.a.] : Elsevier, North Holland, 1990	Vacuum technology	1990		
3.9./R7	Hauk, Viktor	Hauk, Viktor: Residual stresses. - Oberursel : Dt. Ges. für Metallkunde, 1991	Residual stresses	1991		
3.9./R8	Hauk, Viktor	Hauk, Viktor: Residual stresses. - Oberursel : Dt. Ges. für Materialkunde, 1993	Residual stresses	1993		
3.9./S1	Neugebauer, Constantine A.	Neugebauer, Constantine A.: Structure and properties of thin films. - New York [u.a.] : Wiley, 1959	Structure and properties of thin films	1959		
3.9./S2	Francombe, Maurice H.	Francombe, Maurice H.: Single-crystal films. - Oxford [u.a.] : Pergamon Press, Symposium Publ. Div., 1964	Single-crystal films	1964		
3.9./S3	Spence, John C.	Spence, John C.: Experimental high-resolution electron microscopy. - Oxford [u.a.] : Oxford Univ. Pr., 1988	Experimental high-resolution electron microscopy	1988		
3.9./S4	Holt, David B.	Holt, David B.: SEM microcharacterization of semiconductors. - London [u.a.] : Acad. Pr., 1989	SEM microcharacterization of semiconductors	1989		
3.9./S5	Bonnell, Dawn A.	Bonnell, Dawn A.: Scanning tunneling microscopy and spectroscopy. - New York, NY [u.a.] : VCH, 1993	Scanning tunneling microscopy and spectroscopy	1993		
3.9./T1	Tolansky, Samuel	Tolansky, Samuel: Multiple-beam interferometry of surfaces and films. - Oxford : Clarendon Press, 1949	Multiple-beam interferometry of surfaces and films	1949		
3.9./T11	Tu, King Ning	Tu, King Ning: Analytical techniques for thin films. - Boston, Mass. [u.a.] : Acad. Pr., 1988	Analytical techniques for thin films	1988		
3.9./T13	Hecht, Günther	Hecht, Günther: Thin Films. - Oberursel : Dt. Ges. für Metallkunde, 1994	Thin Films	1994		
3.9./T2	Tolansky, Samuel	Tolansky, Samuel: An introduction to interferometry. - London [u.a.] : Longmans, 1962	An introduction to interferometry	1962		
3.9./T3	Tolansky, Samuel	Tolansky, Samuel: Surface microtopography. - New York, NY : Interscience Publ., 1960	Surface microtopography	1960		
3.9./T4	Trendelenburg, Ernst Adolf	Trendelenburg, Ernst Adolf: Ultrahochvakuum. - Karlsruhe : Braun, 1963	Ultrahochvakuum	1963		
3.9./T5	Thomas, Gareth	Thomas, Gareth: Transmission electron microscopy of metals. - New York, NY [u.a.] : Wiley, 1962	Transmission electron microscopy of metals	1962		
3.9./T7/3,1	Giber, J. [Hrsg.]	Thin films 1, 1976	1	1976		
3.9./T7/3,2	Giber, J. [Hrsg.]	Thin films 2, 1976	2	1976		

3.9./T7/3,3	Giber, J. [Hrsg.]	Thin films 3, 1976	3	1976		
3.9./T7/4,1	Hill, Robert M. [Hrsg.]	Thin films 1, 1979	1	1979		
3.9./T7/4,2	Hill, Robert M. [Hrsg.]	Thin films 2, 1979	2	1979		
3.9./T7/5,1	Brandon, D. [Hrsg.]	Thin films 1, 1982	1	1982		
3.9./T7/5,2	Brandon, D. [Hrsg.]	Thin films 2, 1982	2	1982		
3.9./T7/6,1	Karlsson, Sven-Erik [Hrsg.]	ICTF-6 1, 1985	1	1985		
3.9./T7/6,2	Karlsson, Sven-Erik [Hrsg.]	ICTF-6 2, 1985	2	1985		
3.9./T7/6,3	Karlsson, Sven-Erik [Hrsg.]	ICTF-6 3, 1985	3	1985		
3.9./T8/1	Vossen, John L. [Hrsg.]	Thin film processes 1, 1978	1	1978		
3.9./T8/2	Vossen, John L. [Hrsg.]	Thin film processes 2, 1991	2	1991		
3.9./T9	Teilier, Colette R.	Teilier, Colette R.: Size effects in thin films. - Amsterdam [u.a.]: Elsevier, 1982	Size effects in thin films	1982		
3.9./U1	Anderson, Joseph C.	Anderson, Joseph C.: The use of thin films in physical investigations. - London [u.a.]: Acad. Press, 1966	The use of thin films in physical investigations	1966		
3.9./V1	Powell, Carroll Fredlock	Powell, Carroll Fredlock: Vapor deposition. - New York, NY [u.a.]: Wiley & Sons, 1966	Vapor deposition	1966		
3.9./V2	Diels, Kurt	Diels, Kurt: Leybold Vakuum-Taschenbuch. - Berlin [u.a.]: Springer, 1958	Leybold Vakuum-Taschenbuch	1958		
3.9./V3/1956	Perry, Edmond S.	Perry, Edmond S.: National Symposium on Vacuum Technology Transactions. - New York [u.a.]: Pergamon Press, 1957	National Symposium on Vacuum Technology Transactions	1957		
3.9./V3/1959	Meissner, C. Robert	Meissner, C. Robert: Sixth National Symposium on Vacuum Technology Transactions. - New York [u.a.]: Pergamon Press, 1960	Sixth National Symposium on Vacuum Technology Transactions	1960		
3.9./V3/1960	Meissner, C. R.	Meissner, C. R.: Seventh National Symposium on Vacuum Technology Transactions. - Oxford [u.a.]: Pergamon Press, 1961	Seventh National Symposium on Vacuum Technology Transactions	1961		
3.9./V3/1961,1		Transactions of the Eighth National Vacuum Symposium (American Vacuum Society) combined with the 2nd International Congress on Vacuum Science and Technology 1, 1962	1	1962		
3.9./V3/1961,2		Transactions of the Eighth National Vacuum Symposium (American Vacuum Society) combined with the 2nd International Congress on Vacuum Science and Technology 2, 1962	2	1962		
3.9./V3/1962	Bancroft, George H.	Bancroft, George H.: Transactions of the Ninth National Vacuum Symposium of the American Vacuum Society. - Oxford [u.a.]: Pergamon Press [u.a.], 1962	Transactions of the Ninth National Vacuum Symposium of the American Vacuum Society	1962		
3.9./V3/1963	Bancroft, George H.	Bancroft, George H.: Transactions of the Tenth National Vacuum Symposium of the American Vacuum Society. - New York [u.a.]: Macmillan, 1963	Transactions of the Tenth National Vacuum Symposium of the American Vacuum Society	1963		
3.9./V4	Holland, Leslie	Holland, Leslie: Vacuum manual. - London [u.a.]: Spon, 1974	Vacuum manual	1974		
3.9./V5	Cullen, Glenn W.	Cullen, Glenn W.: Vapour growth and epitaxy. - Amsterdam : North-Holland Publ. Co., 1975	Vapour growth and epitaxy	1975		
3.9./V6	Kloos, Karl Heinz	Kloos, Karl Heinz: Internationale Tagung Verschleiss- und Korrosionsschutz durch Ionen- und Plasmagestützte Vakuumbesc. - Darmstadt, 1983	Internationale Tagung Verschleiss- und Korrosionsschutz durch Ionen- und Plasmagestützte Vakumbesc	1983		
3.9./V7	Venables, John 1936- (DE-588)13597903X	Venables, John 1936- (DE-588)13597903X: Introduction to surface and thin film processes. - Cambridge : Univ. Press, 2000	Introduction to surface and thin film processes	2000		

3.9/W1	Wagner, Georg	Wagner, Georg: Erzeugung und Messung von Hochvakuum, Aufbau und Betrieb von Hochvakuumaggregaten. - Wien : Deuticke, 1950	Erzeugung und Messung von Hochvakuum, Aufbau und Betrieb von Hochvakuumaggregaten	1950		
3.9/W2	Weston, George F.	Weston, George F.: Ultrahigh vacuum practice. - London [u.a.] : Butterworths, 1985	Ultrahigh vacuum practice	1985		
3.9/W3	Williams, David B.	Williams, David B.: Practical analytical electron microscopy in materials science. - Weinheim [u.a.] : VCH-Verl.-Ges., 1984	Practical analytical electron microscopy in materials science	1984		
3.9/W4	Wutz, Max	Wutz, Max: Theorie und Praxis der Vakuumtechnik. - Braunschweig [u.a.] : Vieweg, 1986	Theorie und Praxis der Vakuumtechnik	1986		
3.9/W8	Wagendristel, Alfred	Wagendristel, Alfred: An introduction to physics and technology of thin films. - Singapore [u.a.] : World Scientific, 1994	An introduction to physics and technology of thin films	1994		
3.9/Y1	Yarwood, John	Yarwood, John: Hochvakuum Technik. - Berlin-Charlottenburg : Lang, 1955	Hochvakuum Technik	1955		
4./B1/VZ	Butcher, Samuel S.	Butcher, Samuel S.: An introduction to air chemistry. - New York, NY [u.a.] : Acad. Press, 1972	An introduction to air chemistry	1972		
4./B2	Baird, Colin	Baird, Colin: Environmental chemistry. - New York, NY : Freeman, 1995	Environmental chemistry	1995		
4./E2/1.Ex.	Ewing, Galen Wood	Ewing, Galen Wood: Physikalische Analysen- und Untersuchungsmethoden der Chemie. - Wien [u.a.] : Bohmann, 1964	Physikalische Analysen- und Untersuchungsmethoden der Chemie	1964		
4./F1	Fabian, Peter 1937-2014 (DE-588)143937588	Fabian, Peter 1937-2014 (DE-588)143937588: Atmosphäre und Umwelt. - Berlin [u.a.] : Springer, 1992	Atmosphäre und Umwelt	1992		
4./G3	Graedel, Thomas E.	Graedel, Thomas E.: Chemie der Atmosphäre. - Heidelberg [u.a.] : Spektrum Akad. Verl., 1994	Chemie der Atmosphäre	1994		
4./M1	Malissa, Hanns 1920-2010 (DE-588)129231096	Malissa, Hanns 1920-2010 (DE-588)129231096: Elektronenstrahl-Mikroanalyse. - Wien [u.a.] : Springer, 1966	Elektronenstrahl-Mikroanalyse	1966		
4./M4/1		Systematic materials analysis. 1, 1974	1	1974		
4./M4/2		Systematic materials analysis. 2, 1974	2	1974		
4./M4/3		Systematic materials analysis. 3, 1974	3	1974		
4./M4/4		Systematic materials analysis. 4, 1978	4	1978		
4./M5/VZ	MacEwan, Murray J.	MacEwan, Murray J.: Chemistry of the atmosphere. - London : Arnold, 1975	Chemistry of the atmosphere	1975		
4./M6	Mészáros, Ernö	Mészáros, Ernö: Atmospheric chemistry. - Amsterdam [u.a.] : Elsevier, 1981	Atmospheric chemistry	1981		
5./C3/VZ	Cotton, F. Albert 1930-2007 (DE-588)115614982	Cotton, F. Albert 1930-2007 (DE-588)115614982: Advanced inorganic chemistry. - New York, NY [u.a.] : Interscience Publ., 1972	Advanced inorganic chemistry	1972		
5./D2/2.Ex.	Day, M. Clyde	Day, M. Clyde: Theoretical inorganic chemistry. - New York, NY [u.a.] : Reinhold, 1969	Theoretical inorganic chemistry	1969		
5./D3	Dorain, Paul B.	Dorain, Paul B.: Symmetrie und anorganische Strukturchemie. - Braunschweig : Vieweg, 1972	Symmetrie und anorganische Strukturchemie	1972		
5./H3	Hartley, Frank R.	Hartley, Frank R.: The chemistry of platinum and palladium. - London : Applied Science Publ., 1973	The chemistry of platinum and palladium	1973		
5./H4/1		Handbook on the physics and chemistry of rare earths. Metals, 1978	Metals	1978		
5./H4/2		Handbook on the physics and chemistry of rare earths. Alloys and intermetallics, 1982	Alloys and intermetallics	1982		
5./H4/3		Handbook on the physics and chemistry of rare earths. Non-metallic compounds I, 1979	Non-metallic compounds I	1979		

5,/L1	Lux, Hermann 1904-1999 (DE-588)122328698	Lux, Hermann 1904-1999 (DE-588)122328698: Anorganisch-chemische Experimentierkunst. - Leipzig : Barth, 1959	Anorganisch-chemische Experimentierkunst	1959		
5,/L2	Landford, Cooper H.	Landford, Cooper H.: Ligand substitution processes. - New York, NY [u.a.] : Benjamin, 1966	Ligand substitution processes	1966		
5,/M1	Mackay, Kenneth M.	Mackay, Kenneth M.: Hydrogen compounds of the metallic elements. - London : Spon, 1966	Hydrogen compounds of the metallic elements	1966		
5,/M2	Müller, Ulrich	Müller, Ulrich: Anorganische Strukturchemie. - Stuttgart : Teubner, 1992	Anorganische Strukturchemie	1992		
5,/M3	Mortimer, Charles E. 1920-2001 (DE-588)136214304	Mortimer, Charles E. 1920-2001 (DE-588)136214304: Chemie. - Stuttgart [u.a.] : Thieme, 2001	Chemie	2001		
5,/P1	Rao, Upadhyayuba V.	Rao, Upadhyayuba V.: Platinum group metals and compounds. - Washington, DC : American Chem. Soc., 1971	Platinum group metals and compounds	1971		
5,/R2	Remy, Heinrich	Remy, Heinrich: Grundriss der anorganischen Chemie. - Leipzig : Akad. Verl.-Ges. Geest & Portig, 1959	Grundriss der anorganischen Chemie	1959		
5,/S4	Shriver, Duward F.	Shriver, Duward F.: Inorganic chemistry. - Oxford [u.a.] : Oxford Univ. Pr., 1994	Inorganic chemistry	1994		
5,/T1	Emons, Hans-Heinz	Emons, Hans-Heinz: Technische anorganische Chemie. - Leipzig : Dt. Verl. für Grundstoffindustrie, 1990	Technische anorganische Chemie	1990		
6,/B4	Breitmaier, Eberhard 1939- (DE-588)115576320	Breitmaier, Eberhard 1939- (DE-588)115576320: Organische Chemie. - Stuttgart [u.a.] : Thieme, 2001	Organische Chemie	2001		
6,/V2	Vollhardt, Kurt Peter C. 1946- (DE-588)131392751	Vollhardt, Kurt Peter C. 1946- (DE-588)131392751: Organic chemistry. - New York, NY : Freeman, 1994	Organic chemistry	1994		
7,/N1	Netter, Hans 1899-1977 (DE-588)138380589	Netter, Hans 1899-1977 (DE-588)138380589: Theoretische Biochemie. - Berlin [u.a.] : Springer, 1959	Theoretische Biochemie	1959		
8,/A1	Asinger, Friedrich	Asinger, Friedrich: Chemie und Technologie der Monoolefine. - Berlin : Akad.-Verl., 1957	Chemie und Technologie der Monoolefine	1957		
8,/A2	Asinger, Friedrich	Asinger, Friedrich: Chemie und Technologie der Paraffin-Kohlenwasserstoffe. - Berlin : Akademie-Verl., 1959	Chemie und Technologie der Paraffin-Kohlenwasserstoffe	1959		
8,/A3	Asinger, Friedrich	Asinger, Friedrich: Einführung in die Petrolchemie. - Berlin : Akad.-Verl., 1959	Einführung in die Petrolchemie	1959		
8,/A4	Asinger, Friedrich	Asinger, Friedrich: Methanol - Chemie- und Energierohstoff: Springer Verlag 1985	Methanol - Chemie- und Energierohstoff	1985		
8,/B10	Baerns, Manfred 1934- (DE-588)106670425	Baerns, Manfred 1934- (DE-588)106670425: Chemische Reaktionstechnik. - Stuttgart [u.a.] : Thieme, 1992	Chemische Reaktionstechnik	1992		
8,/B2	Badger, Walter L.	Badger, Walter L.: Introduction to chemical engineering. - New York, NY [u.a.] : McGraw-Hill, 1955	Introduction to chemical engineering	1955		
8,/B3	Brötz, Walter	Brötz, Walter: Grundriß der chemischen Reaktionstechnik. - Weinheim, Bergstraße : Verl. Chemie, 1958	Grundriß der chemischen Reaktionstechnik	1958		
8,/B4	Bird, Robert B.	Bird, Robert B.: Transport phenomena. - New York [u.a.] : Wiley, 1963	Transport phenomena	1963		
8,/B5	Bennett, C. O.	Bennett, C. O.: Momentum, heat, and mass transfer. - New York, NY [u.a.] : McGraw-Hill, 1962	Momentum, heat, and mass transfer	1962		
8,/B6	Beek, W. J.	Beek, W. J.: Transport phenomena. - New York, NY [u.a.] : Wiley, 1975	Transport phenomena	1975		

8./B7	Bockris, J. O'M. 1923-2013 (DE-588)122813529	Bockris, J. O'M. 1923-2013 (DE-588)122813529: Energy. - Sydney : Australia and New Zealand Book Co., 1975	Energy	1975		
8./B8/1		Brötz, Walter: Technische Chemie. Grundverfahren, 1982	Grundverfahren	1982		
8./B9	Buchner, Helmut	Buchner, Helmut: Energiespeicherung in Metallhydriden. - Wien [u.a.] : Springer, 1982	Energiespeicherung in Metallhydriden	1982		
8./C1/1		Fluid flow, heat transfer and mass transfer, 1964	Fluid flow, heat transfer and mass transfer	1964		
8./C1/2		Unit operations, 1962	Unit operations	1962		
8./C1/3		Chemical reactor design, biochemical reaction engineering including computational techniques and con, 1979	Chemical reactor design, biochemical reaction engineering including computational techniques and con	1979		
8./C4	Campbell, Ian M.	Campbell, Ian M.: Energy and the atmosphere. - London [u.a.] : Wiley, 1977	Energy and the atmosphere	1977		
8./C6	Tominaga, Hiroo	Tominaga, Hiroo: Chemical reaction and reactor design. - Chichester [u.a.] : Wiley, 1997	Chemical reaction and reactor design	1997		
8./F2		Eine Einführung in die chemische Reaktionstechnik, 1975	Eine Einführung in die chemische Reaktionstechnik	1975		
8./F3	Fricke, Jochen 1938- (DE-588)106401971	Fricke, Jochen 1938- (DE-588)106401971: Energie. - München ; Wien : Oldenbourg, 1981	Energie	1981		
8./G1	Grassmann, Peter	Grassmann, Peter: Physikalische Grundlagen der Chemie-Ingenieur-Technik. - Aarau [u.a.] : Sauerländer, 1961	Physikalische Grundlagen der Chemie-Ingenieur-Technik	1961		
8./G2	Grassmann, Peter 1907-1994 (DE-588)119279517	Grassmann, Peter 1907-1994 (DE-588)119279517: Einführung in die thermische Verfahrenstechnik. - Berlin : Gruyter, 1967	Einführung in die thermische Verfahrenstechnik	1967		
8./G4	Getoff, Nikola	Getoff, Nikola: Wasserstoff als Energieträger. - Wien [u.a.] : Springer, 1977	Wasserstoff als Energieträger	1977		
8./G5	Grathwohl, Manfred	Grathwohl, Manfred: Energieversorgung. - Berlin [u.a.] : de Gruyter, 1983	Energieversorgung	1983		
8./H2	Henglein, Friedrich August 1893-1968 (DE-588)116701641	Henglein, Friedrich August 1893-1968 (DE-588)116701641: Grundriß der chemischen Technik. - Weinheim : Verl. Chemie, 1954	Grundriß der chemischen Technik	1954		
8./H3		Beschichtungen von Oberflächen, 1987	Beschichtungen von Oberflächen	1987		
8./H4	Czichos, Horst 1937- (DE-588)10628990X [Hrsg.]	Czichos, Horst 1937- (DE-588)10628990X [Hrsg.]: Hütte - die Grundlagen der Ingenieurwissenschaften. - Berlin [u.a.] : Springer, 1989	Hütte - die Grundlagen der Ingenieurwissenschaften	1989		
8./H5	Heintz, Andreas 1947- (DE-588)136133118	Heintz, Andreas 1947- (DE-588)136133118: Chemie und Umwelt. - Braunschweig [u.a.] : Vieweg, 1990	Chemie und Umwelt	1990		
8./H6	Himmelblau, David M.	Himmelblau, David M.: Basic principles and calculations in chemical engineering. - Englewood Cliffs, NJ : Prentice-Hall, 1996	Basic principles and calculations in chemical engineering	1996		
8./H7	Heyne, Georg (DE-588)120906945	Heyne, Georg (DE-588)120906945: Elektronische Meßtechnik. - München ; Wien : Oldenbourg, 1999	Elektronische Meßtechnik	1999		
8./K2	Kugeler, Kurt	Kugeler, Kurt: Energietechnik. - Berlin [u.a.] : Springer, 1990	Energietechnik	1990		
8./L1	Levenspiel, Octave	Levenspiel, Octave: Chemical reaction engineering. - New York, NY [u.a.] : Wiley, 1967	Chemical reaction engineering	1967		
8./L3/3	Onken, Ulfert (DE-588)104534532	Onken, Ulfert (DE-588)104534532: Chemische Prozeßkunde. - Stuttgart [u.a.] : Thieme, 1996	Chemische Prozeßkunde	1996		
8./M5	Missen, Ronald W.	Missen, Ronald W.: Introduction to chemical reaction engineering and kinetics. - New York [u.a.] : Wiley, 1999	Introduction to chemical reaction engineering and kinetics	1999		

8./M6	Mutaftschiev, Boyan 1932- (DE-588)122429281	Mutaftschiev, Boyan 1932- (DE-588)122429281: The atomistic nature of crystal growth. - Berlin [u.a.] : Springer, 2001	The atomistic nature of crystal growth	2001		
8./P2.1	Patat, Franz 1906-1982 (DE-588)105436712	Patat, Franz 1906-1982 (DE-588)105436712: Praktikum der technischen Chemie. - Berlin : de Gruyter, 1963	Praktikum der technischen Chemie	1963		
8./P2.2	Patat, Franz 1906-1982 (DE-588)105436712	Patat, Franz 1906-1982 (DE-588)105436712: Praktikum der technischen Chemie. - Berlin : de Gruyter & Co, 1968	Praktikum der technischen Chemie	1968		
8./P4	Probstein, Ronald F.	Probstein, Ronald F.: Physicochemical hydrodynamics. New York, NY [u.a.] : Wiley, 1995	Physicochemical hydrodynamics	1995		
8./R4	Bischoff, Kenneth B.	Bischoff, Kenneth B.: Chemical reaction engineering. - Washington, DC : American Chemical Soc., 1972	Chemical reaction engineering	1972		
8./S11	Skelland, Anthony H.	Skelland, Anthony H.: Diffusional mass transfer. - New York, NY [u.a.] : Wiley & Sons, 1974	Diffusional mass transfer	1974		
8./S6	Smith, Joseph M. 1916- (DE-588)128411198	Smith, Joseph M. 1916- (DE-588)128411198: Chemical engineering kinetics. - New York, NY [u.a.] : McGraw-Hill, 1956	Chemical engineering kinetics	1956		
8./S7	Smith, Joe Mauk	Smith, Joe Mauk: Introduction to chemical engineering thermodynamics. - Tokyo [u.a.] : McGraw-Hill, 1959	Introduction to chemical engineering thermodynamics	1959		
8./S8	Siemes, Wolfgang	Siemes, Wolfgang: Grundbegriffe der Verfahrenstechnik. - Heidelberg : Hüthig, 1966	Grundbegriffe der Verfahrenstechnik	1966		
8./T1	Turner, Godfrey A.	Turner, Godfrey A.: Heat and concretion waves. - New York, NY [u.a.] : Acad. Press, 1972	Heat and concretion waves	1972		
8./T2	Tyagi, Man S. 1934- (DE-588)120648571	Tyagi, Man S. 1934- (DE-588)120648571: Introduction to semiconductor materials and devices. - New York [u.a.] : Wiley, 1991	Introduction to semiconductor materials and devices	1991		
8./W5	Winter, Carl-Jochen (DE-588)170103757 [Hrsg.]	Winter, Carl-Jochen (DE-588)170103757 [Hrsg.]: Wasserstoff als Energieträger. - Berlin [u.a.] : Springer, 1989	Wasserstoff als Energieträger	1989		
8./W6	Walas, Stanley M.	Walas, Stanley M.: Chemical reaction engineering handbook of solved problems. - Amsterdam [u.a.] : Gordon & Breach, 1995	Chemical reaction engineering handbook of solved problems	1995		
8./W7	Wokaun, Alexander 1952- (DE-588)120850087	Wokaun, Alexander 1952- (DE-588)120850087: Erneuerbare Energien. - Stuttgart [u.a.] : Teubner, 1999	Erneuerbare Energien	1999		
9.0./A2	Sheingold, Daniel H.	Sheingold, Daniel H.: Analog-digital conversion handbook. - Englewood Cliffs, NJ : Prentice-Hall, 1986	Analog-digital conversion handbook	1986		
9.0./A4		Applikationsbericht - Interface-Schaltungen mit Darlington-Power-Transistoren und TTL-Gattern, 1970	Applikationsbericht - Interface-Schaltungen mit Darlington-Power-Transistoren und TTL-Gattern	1970		
9.0./B1	Barr, W. E.	Barr, W. E.: Scientific and industrial glass blowing and laboratory techniques. - Pittsburgh, Pa. : Instruments Publ. Comp., 1949	Scientific and industrial glass blowing and laboratory techniques	1949		
9.0./C1		Principles and use of microscopes and accessories ; physical methods for the study of chemical probl, 1958	Principles and use of microscopes and accessories ; physical methods for the study of chemical probl	1958		
9.0./C3	Cooper, William D.	Cooper, William D.: Elektrische Meßtechnik. - Weinheim [u.a.] : VCH-Verl.-Ges., 1989	Elektrische Meßtechnik	1989		
9.0./C4	Cartwright, Hugh M.	Cartwright, Hugh M.: Applications of artificial intelligence in chemistry. - Oxford [u.a.] : Oxford Univ. Press, 1993	Applications of artificial intelligence in chemistry	1993		

9.0./G1	Green, Geoffrey W.	Green, Geoffrey W.: The design and construction of small vacuum systems. - London : Chapman and Hall, 1968	The design and construction of small vacuum systems	1968		
9.0./H5	Habiger, Ernst 1932- (DE-588)118102311	Habiger, Ernst 1932- (DE-588)118102311: Elektromagnetische Verträglichkeit. - Heidelberg : Hüthig, 1998	Elektromagnetische Verträglichkeit	1998		
9.0./I1	Tompkins, Willis J.	Tompkins, Willis J.: Interfacing sensors to the IBM® PC. - Englewood Cliffs, NJ [u.a.] : Prentice Hall, 1988	Interfacing sensors to the IBM® PC	1988		
9.0./K4	Kose, Volkmar	Kose, Volkmar: Quantenmaße in der elektrischen Meßtechnik. - Weinheim [u.a.] : VCH-Verl.-Ges., 1991	Quantenmaße in der elektrischen Meßtechnik	1991		
9.0./P3/11		Professionelle Schaltungstechnik Band 1 - 10, 2003	Band 1 - 10	2003		
9.0./P3/1-2		Professionelle Schaltungstechnik 1-2, 2003	1-2	2003		
9.0./P3/3-4		Professionelle Schaltungstechnik 3-4, 2003	3-4	2003		
9.0./P3/5-6		Professionelle Schaltungstechnik 5-6, 2003	5-6	2003		
9.0./P3/7-8		Professionelle Schaltungstechnik 7-8, 2003	7-8	2003		
9.0./P3/9-10		Professionelle Schaltungstechnik 9-10, 2003	9-10	2003		
9.0./R1/1	Reilly, Joseph	Physico-chemical methods 1, 1954	1	1954		
9.0./R1/2	Reilly, Joseph	Physico-chemical methods 2, 1954	2	1954		
9.0./R2	Berek, Max 1886-1949 (DE-588)11612539X	Berek, Max 1886-1949 (DE-588)11612539X: Anleitung zu optischen Untersuchungen mit dem Polarisationsmikroskop. - Stuttgart : Schweizerbart, 1953	Anleitung zu optischen Untersuchungen mit dem Polarisationsmikroskop	1953		
9.0./R3	Roth, Walther A. 1873-1950 (DE-588)116639237	Roth, Walther A. 1873-1950 (DE-588)116639237: Kalorimetrische Methoden zur Bestimmung chemischer Reaktionswärmen. - Braunschweig : Vieweg, 1956	Kalorimetrische Methoden zur Bestimmung chemischer Reaktionswärmen	1956		
9.0./T1	Tietze, Ulrich	Tietze, Ulrich: Halbleiter-Schaltungstechnik. - Berlin [u.a.] : Springer, 1986	Halbleiter-Schaltungstechnik	1986		
9.0./T2	Tränkler, Hans-Rolf (DE-588)106864920	Tränkler, Hans-Rolf (DE-588)106864920: Taschenbuch der Meßtechnik. - München ; Wien [u.a.] : Oldenbourg, 1989	Taschenbuch der Meßtechnik	1989		
9.0./T3	Tegart, William J. McG. 1929- (DE-588)121860191	Tegart, William J. McG. 1929- (DE-588)121860191: The electrolytic and chemical polishing of metals in research and industry. - London : Pergamon Press, 1956	The electrolytic and chemical polishing of metals in research and industry	1956		
9.0./Y1	Yarwood, John	Yarwood, John: High vacuum technique. - London [u.a.] : Chapman and Hall, 1967	High vacuum technique	1967		
9.1./B1/1		Standard dictionary of the English language. - A to P = Part 1, 1963	Standard dictionary of the English language. - A to P = Part 1	1963		
9.1./B1/2		Standard dictionary of the English language. - Q to Z = Part 1, 1963	Standard dictionary of the English language. - Q to Z = Part 1	1963		
9.1./E2/1		Wörterbuch der industriellen Technik. German - english, 1974	German - english	1974		
9.1./E2/2	Ernst Richard	Ernst Richard: Wörterbuch d. industr. Technik, Bd. 2 von 2 Englisch-Deutsch, Oscar Brandstetter Verlag KG	Englisch - Deutsch	1975		
9.1./W6/1	Wenske, Gerhard	Wenske, Gerhard: Dictionary of chemistry. - Weinheim [u.a.] : VCH-Verl.-Ges., 1992	Dictionary of chemistry	1992		
9.1./W6/2	Wenske, Gerhard	Wenske, Gerhard: Wörterbuch Chemie. - Weinheim [u.a.] : VCH-Verl.-Ges., 1994	Wörterbuch Chemie	1994		
9.2./C1	Ulický, Ladislav	Ulický, Ladislav: Comprehensive dictionary of physical chemistry. - New York [u.a.] : Ellis Horwood [u.a.], 1992	Comprehensive dictionary of physical chemistry	1992		

9.2./E1	Clifford, Alan F.	Clifford, Alan F.: International encyclopedia of chemical science. - Princeton, N.J. : van Nostrand, 1964	International encyclopedia of chemical science	1964		
9.2./P1/VZ	Perry, Robert H.	Perry, Robert H.: Chemical engineers' handbook. - New York, NY [u.a.] : McGraw-Hill, 1973	Chemical engineers' handbook	1973		
9.2./R3/1	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon A-Cl, Rompp, 1992	Chemie Lexikon A-Cl	1992		
9.2./R3/2	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon Cm-G, Rompp, 1992	Chemie Lexikon Cm-G	1992		
9.2./R3/3	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon H-L, Rompp, 1992	Chemie Lexikon H-L	1992		
9.2./R3/4	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon M-Pk, Rompp, 1992	Chemie Lexikon M-Pk	1992		
9.2./R3/5	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon Pl-S, Rompp, 1992	Chemie Lexikon Pl-S	1992		
9.2./R3/1	J. Falbe, M. Regitz	J. Falbe, M. Regitz: Chemie Lexikon T-Z, Rompp, 1992	Chemie Lexikon T-Z	1992		
9.3./D1/3.2.Ex.	Schäfer, Klaus 1910-1984 (DE-588)117098574 [Hrsg.]	Schäfer, Klaus 1910-1984 (DE-588)117098574 [Hrsg.]: Eigenschaften von Atomen und Molekülen, 1970	Eigenschaften von Atomen und Molekülen	1970		
9.3./D1/Ausg.1943	Ans, Jean d' 1882-1969 (DE-588)116312246 [Hrsg.]	Ans, Jean d' 1882-1969 (DE-588)116312246 [Hrsg.]: Taschenbuch für Chemiker und Physiker. - Berlin : Springer, 1943	Taschenbuch für Chemiker und Physiker	1943		
9.3./H6/1.Ex.		CRC handbook of chemistry and physics. - Boca Raton, Fla. [u.a.] : Taylor & Francis, 1977	CRC handbook of chemistry and physics	1977		
9.4./B2/1		Barin, Ihsan: Thermochemical data of pure substances. Ag - Kr, 1993	Ag - Kr	1993		
9.4./B2/2		Barin, Ihsan: Thermochemical data of pure substances. La - Zr, 1993	La - Zr	1993		
9.4./E1	Elliott, Rodney P.	Elliott, Rodney P.: Constitution of binary alloys. Suppl.1, 1965	S1	1965		
9.4./H1	Hansen, Max	Hansen, Max: Constitution of binary alloys. - New York [u.a.] : McGraw-Hill, 1958	Constitution of binary alloys	1958		
9.4./H2/1		Chemical Rubber Company, Cleveland, Ohio: CRC handbook of spectroscopy. 1, 1974	1	1974		
9.4./H2/2		Chemical Rubber Company, Cleveland, Ohio: CRC handbook of spectroscopy. 2, 1974	2	1974		
9.4./N1	Nesmejanov, Aleksandr N. 1899-1980 (DE-588)118904957	Nesmejanov, Aleksandr N. 1899-1980 (DE-588)118904957: Vapor pressure of the chemical elements. - Amsterdam : Elsevier, 1963	Vapor pressure of the chemical elements	1963		
9.4./R1	Reed, Thomas B.	Reed, Thomas B.: Free energy of formation of binary compounds. - Cambridge [u.a.] : MIT Press, 1971	Free energy of formation of binary compounds	1971		
9.4./R2/29	McAlister, A. J.	McAlister, A. J.: Soft x-ray emission spectra of metallic solids. - Washington, DC : American Chem. Soc. [u.a.], 1973	Soft x-ray emission spectra of metallic solids	1973		
9.4./R2/34		Iron, nickel, and iron-nickel alloys	Iron, nickel, and iron-nickel alloys	0		
9.4./R2/36		Volume and surface self diffusion in copper, 1974	Volume and surface self diffusion in copper	1974		
9.4./R2/52		Copper silver and copper gold systems. - Washington, D.C. : National Bureau of Standards, 1974	Copper silver and copper gold systems	1974		
9.4./R2/57		Elastic properties of metals and alloys , Copper	Copper	0		
9.4./R2/61		Diffusion in systems involving elements of the groups IA, IIA, IIIB, IVB, VB, VIB, and VIIB	Diffusion in systems involving elements of the groups IA, IIA, IIIB, IVB, VB, VIB, and VIIB	0		

9.4/R2/76		Diffusion in systems involving elements of group VIII	Diffusion in systems involving elements of group VIII	0		
9.4/T1/1		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/2		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/3		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/4		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/5		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/6		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/7		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/Ind.1		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.4/T1/Ind.2		International critical tables of numerical data, physics, chemistry and technology. - New York, NY [u.a.] : McGraw-Hill, 1926	International critical tables of numerical data, physics, chemistry and technology	1926		
9.7/F1	Findlay, Alexander 1874-1966 (DE-588)138824819	Findlay, Alexander 1874-1966 (DE-588)138824819: Die Phasenregel und ihre Anwendungen. - Weinheim : Verl. Chemie, 1958	Die Phasenregel und ihre Anwendungen	1958		
9.7/M1		MAK- und BAT-Werte-Liste. - Weinheim : Wiley-VCH, 1992	MAK- und BAT-Werte-Liste	1992		
9.9/R1		Enatechnik. - Quickborn-Hamburg, 1968	Enatechnik	1968		
ERM	Atkins, P. W.; Clugston, M. J.	Atkins, P. W.; Clugston, M. J.: Principles of Physical Chemistry	Principles of physical chemistry	1982		
ERM	Mott, N. F.; Jones, H.	Mott, N. F.; Jones, H.: The Theory of the Properties of Metals and Alloys	The Theory of the Properties of Metals and Alloys	1936		
ERM	Freund, H.-J.	Freund, H.-J.: Unterrichtsmaterialien Wintersemester 1992/1993	Unterrichtsmaterialien Wintersemester 1992/1993	1992		
ERM	Ertl, G.; Küppers, J.	Ertl, G.; Küppers, J.: Low Energy Electrons and Surface Chemistry	Low Energy Electrons and Surface Chemistry	1985		
ERM	Engel, Thomas; Reid, Philip	Engel, Thomas; Reid, Philip: Student's Solutions Manual for Thermodynamics, Statistical Thermodynamics, Kinetics	Student's Solutions Manual for Thermodynamics,	2006		
ERM	Engel, Thomas	Engel, Thomas: Student's Solutions Manual for Quantum Chemistry and Spectroscopy	Student's Solutions Manual for Quantum Chemistry	2006		
ERM	Schriftleitung der "Naturwissenschaften"	Schriftleitung der "Naturwissenschaften": Ergebnisse der exakten Naturwissenschaften	Ergebnisse der exakten Naturwissenschaften	1935		
ERM	Schollwöck, Ulrich	Schollwöck, Ulrich: PII Thermodynamik	PII: Thermodynamik			
ERM	Moore, Walter J.	Moore, Walter J.: Physical Chemistry - Fourth Edition	Physical Chemistry - Fourth Edition	1972		
ERM	Cartmell, E.; Fowles, G.W.A.	Cartmell, E.; Fowles, G.W.A.: Valency and Molecular Structure	Valency and Molecular Structure	1979		

ERM	Bell, C. F.; Lott, K.A.K.	Bell, C. F.; Lott, K.A.K.: Modern Approach to Inorganic Chemistry - 3rd Edition	Modern Approach to Inorganic Chemistry - 3rd Ed	1972		
ERM	Strunk, Christoph	Strunk, Christoph: Moderne Thermodynamik - von einfachen Systemen zu Nanostrukturen	Moderne Thermodynamik - von einfachen System	2010		
ERM	Vollath, Dieter	Vollath, Dieter 1938- (DE-588)141213353: Nanomaterials. - Weinheim : WILEY-VCH, 2008	Nanomaterials - An Introduction to Synthesis, Properties and Applications	2008		
ERM	Reich, Roland	Reich, Roland: Thermodynamik. - Weinheim [u.a.] : VCH, 1993	Thermodynamik - Grundlagen und Anwendungen in der allgemeinen Chemie (zweite, verbesserte Auflage)	1993	Bei AG Langenbach	
ERM	Atkins, P. W.; De Paula, Julio	Atkins, P. W.; De Paula, Julio: Physikalische Chemie	Physikalische Chemie - vierte Auflage	2005	Bei AG Langenbach	
ERM	Barrante, James R.	Barrante, James R.: Applied Mathematics for Physical Chemistry - Third Edition	Applied Mathematics for Physical Chemistry - Thir	2004		
ERM	Fröberg, Carl-Erik	Fröberg, Carl-Erik: Introduction to Numerical Analysis - Second Edition	Introduction to Numerical Analysis - Second Editio	1979		
ERM	Waser, Rainer	Rainer, Waser: Nanoelectronics and Information Technology	Nanoelectronics and Information Technology	2003		
ERM	Henderson, B.	Henderson, B. : Defects in Crystalline Solids	Defects in Crystalline Solids	1972		
ERM	Brown, P. J.; Forsyth, J. B.	Brown, P. J.; Forsyth, J. B.: The Crystal Structure of Solids	The Crystal Structure of Solids	1973		
ERM	Cochran, W.	Cochran, W.: The dynamics of atoms in crystals. - London : Arnold, 1973	The Dynamics of Atoms in Crystals	1973		
ERM	Coles, B. R.; Caplin A. D.	Coles, B. R.; Caplin A. D.: The Electronic Structure of Solids	The Electronic Structure of Solids	1976		
ERM	Dugdale, John S.	Dugdale, John S.: The electrical properties of metals and alloys. - London : Arnold, 1977	The electrical properties of metals and alloys	1977		
ERM	Crangle, John	Crangle, John: The magnetic properties of solids. - London [u.a.] : Arnold, 1977	The magnetic properties of solids	1977		
ERM	Landau, L. D.; Lifschitz, E. M.	Landau, L. D.; Lifschitz, E. M.: Lehrbuch der Theoretischen Physik - Klassische Feldtheorie	Lehrbuch der theoretischen Physik	1971		
ERM	Kaye, Brian	Kaye, Brian: A Random Walk Through Fractal Dimensions	A Random Walk Through Fractal Dimensions	1989		
ERM	Ouwerkerk, Cor	Ouwerkerk, Cor: Theory of Macroscopic Systems - A Unified Approach for Engineers, Chemists and Physicists	Theory of Macroscopic Systems - A Unified Approach	1990		
ERM	Mortimer, Charles E.	Mortimer, Charles E. 1920-2001 (DE-588)136214304: Chemie. - Stuttgart [u.a.] : Thieme, 2001	Chemie - Das Basiswissen der Chemie in Schwerpunkten	1973		
ERM	Avery, Harold E.	Avery, Harold: Basic Physical Chemistry Calculations	Basic Physical Chemistry Calculations	1971		
ERM	Bares, J., Cerny C., Fried, V.; Pick, J.	Bares, J., Cerny C., Fried, V.; Pick, J.: Collection of Problems in Physical Chemistry	Collection of Problems in Physical Chemistry	1962		
ERM	Banwell	Banwell: Fundamentals of Molecular Spectroscopy	Fundamentals of molecular spectroscopy	1972		
ERM	Avery, Harold E.	Avery, Harold: Advanced Physical Chemistry Calculations	Advanced Physical Chemistry Calculations	1971		
ERM	Ziman, John M.	Ziman, John M.: Principles of the theory of solids. - Cambridge [u.a.] : Cambridge Univ. Press, 1972	Principles of the theory of solids	1972		
ERM	Riviere, J. C.; Myhra, S.	Riviere, J. C.; Myhra, S.: Handbook of Surface and Interface Analysis	Handbook of surface and interface analysis	1998		
ERM	Housecraft, C. E.; Constable, E. C.	Housecraft, C. E.; Constable, E. C.: Chemistry	Chemistry - 3rd Edition	2006		
ERM	Kittel, Charles 1916- (DE-588)10751558X	Kittel, Charles.: Einführung in die Festkörperphysik	Einführung in die Festkörperphysik	1973		
ERM	Freund, H.-J.	Freund, H.-J.: Unterrichtsmaterialien Wintersemester 1992/1993	Unterrichtsmaterialien Wintersemester 1992/1993 "Physikalische Chemie 1"	1992		
ERM	Schreiter, Walter	Schreiter, Walter: Chemische Thermodynamik - Grundlagen, Übungen, Lösungen	Chemische Thermodynamik -Grundlagen, Übunge	2010		

ERM	Bergler, Friedrich	Bergler, Friedrich: Physikalische Chemie für Nebenfächer und Fachschüler	Physikalische Chemie für Nebenfächer und Fachschüler	2013		
ERM	Mott, N. F.; Gurney, R. W.	Mott, N. F.; Gurney, R. W.: Electronic Processes in Ionic Crystals	Electronic Processes in Ionic Crystals	1940		
ERM	Crow, D. R.	Crow, D. R.: Principles and Applications of Electrochemistry - Second Edition	Principles and Applications of Electrochemistry - S	1979		
ERM	Terrell, Peter; Calderwood-Schnorr, Veronika; Morris, Wendy; Breitsprecher, Roland	Terrell, P.: Collins German - English, English - German Dictionary	Collins German - English, English - German Diction	1980		
ERM	Cremer, E.; Pahl, M.	Cremer, E.; Pahl, M.: Kinetik der Gasreaktionen	Kinetik der Gasreaktionen	1961		
ERM	Callen, Herbert B. (DE-588)1013343026	Callen, Herbert B. (DE-588)1013343026: Thermodynamics and an introduction to thermostatics. - New York, NY [u.a.] : Wiley, 1985	Thermodynamics and an introduction to thermostatics	1985		
ERM	Hüfner, Stefan	Hüfner, Stefan: Der Physiker und sein Experiment - aus dem Leben eines außerordentlichen Professors	Der Physiker und sein Experiment - aus dem Leben eines außerordentlichen Professors			
ERM	Herzberg, Gerhard	Herzberg, Gerhard: Atomic Spectra & Atomic Structure	Atomic Spectra & Atomic Structure	1944		
ERM	Myhra, Sverre; Riviere, John C.	Myhra, Sverre; Riviere, John C.: Characterization of Nanostructures	Characterization of Nanostructures	2012	liegt für Erminald bereits	
ERM	Daniels, Farrington; Alberty, Robert	Daniels, Farrington; Alberty, Robert: Physical Chemistry	Physical Chemistry	1955		
ERM	Daniels, F.; Williams, J. W.; Bender, P.; Alberty, R.; Cornwell, C. D.	Daniels, F.; Williams, J. W.; Bender, P.; Alberty, R.; Cornwell, C. D.: Experimental Physical Chemistry	Experimental physical chemistry	1962		
ERM	Haase, Rolf	Haase, Rolf: Thermodynamics of irreversible processes. - New York : Dover, 1990	Thermodynamics of irreversible processes.	1990		
ERM	Reich, Roland	Reich, Roland: Thermodynamik - Grundlagen und Anwendung in der Allgemeinen Chemie	Thermodynamik - Grundlagen und Anwendung in	1978		
ERM	Sherwood, D.	Sherwood, D.: Introductory Chemical Thermodynamics	Introductory Chemical Thermodynamics	1971		
ERM	Socrates, G.	Socrates, G.: Thermodynamics and Statistical Mechanics	Thermodynamics and Statistical Mechanics	1971		
ERM	Zangwill, Andrew	Zangwill, Andrew: Physics at surfaces. - Cambridge [u.a.] : Cambridge Univ. Press, 1988	Physics at surfaces	1988		
ERM	Henzler, M.; Göpel, W.	Henzler, M.; Göpel, W.: Oberflächenphysik des Festkörpers	Oberflächenphysik des Festkörpers	1991		
ERM	Bertel, E.; Donath, M.	Bertel, E.; Donath, M.: Electronic Surface and Interface States on Metallic Systems	Electronic Surface and Interface States on Metallic	1994		
ERM	Clark, R.; Hester, R.	Clark, R.; Hester, R.: Spectroscopy of Surfaces	Spectroscopy of Surfaces	1988		
ERM	Riviere, J. C.; Myhra, S.	Riviere, J. C.; Myhra, S.: Handbook of Surface and Interface Analysis - Methods for Problem-Solving (Second Edition)	Handbook of Surface and Interface Analysis - Meth	2009		
ERM	Engel, T.; Reid, P.	Engel, T.; Reid, P.: Physikalische Chemie	Physikalische Chemie	2006		
ERM	Landau, L. D.; Lifschitz, E. M.	Landau, L. D.; Lifschitz, E. M.: Mechanik - Studienbuch für Mathematiker, Physiker im 2. und 3. Semester	Mechanik - Studienbuch für Mathematiker, Physik	1961		
ERM	Grawert, Gerald	Grawert, Gerald: Quantenmechanik II - Studienbuch für Studierende der Physik, Mathematik und Physikalischen Chemie ab 5. Semester	Quantenmechanik II - Studienbuch für Studierende	1969		
ERM	Haken, H.	Haken, H.: Quantenfeldtheorie des Festkörpers	Quantenfeldtheorie des Festkörpers	1973		
ERM	Jackson, J. D.	Jackson, J. D.: Classical Electrodynamics	Classical Electrodynamics	1962		
ERM	Merzbacher, Eugene	Merzbacher, Eugene: Quantum Mechanics - Second Edition	Quantum Mechanics - Second Edition	1970		

ERM	Reif, F.	Reif, F.: Physikalische Statistik und Physik der Wärme	Physikalische Statistik und Physik der Wärme	1976		
ERM	Saletan, E. J.; Cromer, A. H.	Saletan, E. J.; Cromer, A. H.: Theoretische Mechanik	Theoretische Mechanik	1974		
ERM	Alonso, M.; Finn, E.	Alonso, M.; Finn, E.: Fundamental University Physics	Fundamental University Physics	1975		
ERM	Stoer, Josef	Stoer, Josef: Einführung in die Numerische Mathematik I	Einführung in die Numerische Mathematik I	1979		
ERM	Stoer, Josef	Stoer, Josef: Einführung in die Numerische Mathematik II	Einführung in die Numerische Mathematik II	1973		
ERM	Courant, R.; Hilbert, D.	Courant, R.; Hilbert, D.: Methoden der Mathematischen Physik I	Methoden der Mathematischen Physik I	1968		
ERM	Courant, R.; Hilbert, D.	Courant, R.; Hilbert, D.: Methoden der Mathematischen Physik II	Methoden der Mathematischen Physik II	1968		
ERM	Lingenberg, Rolf	Lingenberg, Rolf: Lineare Algebra	Lineare Algebra	1969		
ERM	Wanner, Gerhard	Wanner, Gerhard: Integration Gewöhnlicher Differentialgleichungen	Integration Gewöhnlicher Differentialgleichungen	1969		
ERM	Feynman, Richard P.	Feynman, Richard P.: Quantenelektrodynamik	Quantenelektrodynamik	1969		
ERM	Hund, Friedrich	Hund, Friedrich: Geschichte der physikalischen Begriffe	Geschichte der physikalischen Begriffe	1972		
ERM	Mittelstaedt, Peter	Mittelstaedt, Peter: Philosophische Probleme der modernen Physik	Philosophische Probleme der modernen Physik	1972		
ERM	Cartan, Henri	Cartan, Henri: Elementare Theorien der Analytischen Funktionen einer oder mehrere Komplexe Veränderlichen	Elementare Theorien der Analytischen Funktionen	1966		
ERM	Gröbner, W.; Lesky, P.	Gröbner, W.; Lesky, P.: Mathematische Methoden der Physik	Mathematische Methoden der Physik	1964		
ERM	Gröbner, W.; Lesky, P.	Gröbner, W.; Lesky, P.: Mathematische Methoden der Physik II	Mathematische Methoden der Physik II	1965		
ERM	Ayres, Frank Jr.	Ayres, Frank Jr.: Theory and Problems of Differential and Integral Calculus - Second Edition	Theory and Problems of Differential and Integral Calculus	1964		
ERM	Spiegel, Murray R.	Spiegel, Murray R.: Theory and Problems of Statistics	Theory and Problems of Statistics	1961		
ERM	Mayer-Kuckuk, T.	Mayer-Kuckuk, T.: Physik der Atomkerne	Physik der Atomkerne	1974		
ERM	Hittmair, O.; Adam, G.	Hittmair, O.; Adam, G.: Ringvorlesung zur Theoretischen Physik - Wärmetheorie	Ringvorlesung zur Theoretischen Physik - Wärmetheorie	1971		
ERM	Forschungszentrum Jülich	Forschungszentrum Jülich: Magnetismus von Festkörpern und Grenzflächen	Magnetismus von Festkörpern und Grenzflächen	1993		
ERM	Forschungszentrum Jülich	Forschungszentrum Jülich: Synchrotronstrahlung zur Erforschung kondensierter Materie	Synchrotronstrahlung zur Erforschung kondensierter Materie	1992		
ERM	Forschungszentrum Jülich	Forschungszentrum Jülich: Dünne Schichten und Schichtsysteme	Dünne Schichten und Schichtsysteme	1986		
ERM	Herschel, R.; Pieper, F.	Herschel, R.; Pieper, F.: Pascal und Pascal-Systeme	Pascal und Pascal-Systeme	1983		
ERM	Herschel, R.	Herschel, R.: Fortran - Systematische Darstellung für den Anwender	Fortran - Systematische Darstellung für den Anwender	1983		
ERM	House, J. E.	House, J. E.: Principles of Chemical Kinetics	Principles of Chemical Kinetics	2012		
ERM	Herwitz, H.; Kautz, C.	Herwitz, H.; Kautz, C.: Technische Thermodynamik	Technische Thermodynamik	2007		
ERM	Müller, R.	Müller, R.: Thermodynamik vom Tautropfen zum Solarkraftwerk	Thermodynamik vom Tautropfen zum Solarkraftwerk	2014		
ERM	Windisch, H.	Windisch, H.: Thermodynamik - Ein Lehrbuch für Ingenieure	Thermodynamik - Ein Lehrbuch für Ingenieure	2014		
ERM	Schreiter, Walter	Schreiter, W.: Chemische Thermodynamik - Grundlagen, Übungen, Lösungen	Chemische Thermodynamik - Grundlagen, Übungen	2018		
ERM	Abbott, M.; Van Ness, H.	Abbott, M.; Van Ness, H.: Thermodynamik - Theorie und Anwendung	Thermodynamik - Theorie und Anwendung	1976		
ERM	Strunk, Christoph	Strunk, Christoph: Moderne Thermodynamik - von einfachen Systemen zu Nanostrukturen	Moderne Thermodynamik - von einfachen Systemen zu Nanostrukturen	2015		

ERM	Roy, Bimalendu N.	Roy, Bimalendu N.: Fundamentals of Classical and Statistical Thermodynamics	Fundamentals of Classical and Statistical Thermodynamics	2002		
ERM	Benutzerhandbuch	Benutzerhandbuch - Turbo Pascal (Installation, Integrierte Entwicklungsumgebung, Units, Zeiger, OOP)	Benutzerhandbuch - Turbo Pascal (Installation, Integrierte Entwicklungsumgebung, Units, Zeiger, OOP)	1992		
ERM	Referenzhandbuch	Referenzhandbuch - Turbo Pascal (Laufzeitbibliothek, Kompilator)	Referenzhandbuch - Turbo Pascal (Laufzeitbibliothek, Kompilator)	1992		
ERM	Programmierhandbuch	Programmierhandbuch - Turbo Pascal (Sprachdefinition, Laufzeitbibliothek, Assembler)	Programmierhandbuch - Turbo Pascal (Sprachdefinition, Laufzeitbibliothek, Assembler)	1992		
ERM	Programmierhandbuch	Programmierhandbuch - Turbo Pascal (Einführung, Programmieren mit Turbo Vision, Referenz)	Programmierhandbuch - Turbo Pascal (Einführung, Programmieren mit Turbo Vision, Referenz)	1992		
ERM	Messiah, Albert	Messiah, Albert: Quantenmechanik Band 1	Quantenmechanik Band 1	1969		
ERM	Messiah, Albert	Messiah, Albert: Quantenmechanik Band 2	Quantenmechanik Band 2	1964		
ERM	Westphal, Wilhelm	Westphal, Wilhelm: Physik - Ein Lehrbuch	Physik - Ein Lehrbuch	1969		
ERM	Hammer; Hammer	Hammer: Physikalische Formeln und Tabellen	Physikalische Formeln und Tabellen	1980		
ERM	Texas Instruments	Texas Instruments: Pocket Guide	Pocket Guide	1976		
ERM	Schwarz, C. M.	Schwarz, C. M.: Chambers 20th Century Dictionary	Chambers 20th Century Dictionary	1983		
ERM	Pfeiffer Vacuum	Pfeiffer Vacuum: The Vacuum Technology Book, Vol II	The Vacuum Technology Book, Vol II	2013		
ERM		Zeitschrift für Physikalische Chemie: 10. Band	Zeitschrift für Physikalische Chemie	1895		
ERM		Zeitschrift für Physikalische Chemie: 2. Band	Zeitschrift für Physikalische Chemie	1888		
ERM	Basdevant, J.-L.; Dalibard, J.	Basdevant, J.-L.; Dalibard, J.: The Quantum Mechanics Solver	The Quantum Mechanics Solver	2000		
ERM	Goetzberger, A.; Wittwer, V.	Goetzberger, A.; Wittwer, V.: Sonnenenergie	Sonnenenergie	1986		
ERM	Hammer, Karl	Hammer, K.: Grundkurs der Physik - Teil 1	Grundkurs der Physik - Teil 1	1977		
ERM	Hammer, Karl	Hammer, K.: Grundkurs der Physik - Teil 2	Grundkurs der Physik - Teil 2	1975		
ERM	Pitzer, Kenneth	Pitzer, K.: Thermodynamics - Third Edition	Thermodynamics - Third Edition	1995		
ERM	Bronstein; Semendjajew	Bronstein: Taschenbuch der Mathematik	Taschenbuch der Mathematik	1979		
ERM	Alonso, M.; Finn, E.	Alonso, M.; Finn, E.: Fundamental University Physics II	Fundamental University Physics II	1967		
ERM	Alonso, M.; Finn, E.	Alonso, M.; Finn, E.: Fundamental University Physics III	Fundamental University Physics III	1968		
ERM	Goldstein, Herbert	Goldstein, H.: Klassische Mechanik	Klassische Mechanik	1981		
ERM	Pitzer, Kenneth	Pitzer, K.: Thermodynamics	Thermodynamics	1987		
ERM	Atkins, Peter W.; De Paula, Julio	Atkins, Peter W.; De Paula, Julio: Kurzlehrbuch Physikalische Chemie	Kurzlehrbuch Physikalische Chemie - 4. Auflage	2008		
ERM	Housecroft, Catherine; Constable, Edwin	Housecroft, Catherine; Constable, Edwin: Chemistry - An Introduction to Organic, Inorganic and Physical Chemistry	Chemistry - An Introduction to Organic, Inorganic and Physical Chemistry	2006		
ERM	Barth, Frank-Michael	Barth, Frank-Michael: Aufgabensammlung Thermodynamik	Aufgabensammlung Thermodynamik	2014		
ERM	Tietze, U.; Schenk, Ch.	Tietze, U.; Schenk, Ch.: Halbleiter-Schaltungstechnik	Halbleiter-Schaltungstechnik	1985		
ERM	Schroeder, Daniel V.	Schroeder, Daniel V.: Thermal Physics	Thermal Physics	2000		
ERM	Jackson, J. D.	Jackson, J. D.: Classical Electrodynamics	Classical Electrodynamics	1975		
ERM	National Bureau of Standards Applied Mathematics	National Bureau of Standards Applied Mathematics: Handbook of Mathematical Functions	Handbook of Mathematical Functions	1972		
ERM	Weast, Robert	Weast, Robert: Handbook of Chemistry and Physics	Handbook of Chemistry and Physics	1975		