

Author	Title	Year	Publisher	Category	Call Number
Abeles M	Corticonics - Neural Circuits of the Cerebral Cortex	1991	Cambridge	Theoretical Neuroscience	BCF NSc-Th 10
Abramowitz, M Stegun IA	Handbook of mathematical functions: with formulas, graphs, and mathematical tables	1974	Dover Publications	General Mathematics	BCF Math 2
Adelman G (ed)	Encyclopedia of Neuroscience, Third Ed. With CD-Rom	2004	Elsevier	Neuroscience (gen. + exp.)	BCF DVD/CD 12
Aigner M, Ziegler G M	Proofs from The Book	2009	Springer	General Mathematics	BCF Math 116
Aleksandresku A	Modern C++ Design	2001	Addison Wesley	Programming	BCF Pro 7
Alhir SS	Learning UML	2003	O'Reilly	Application Software	BCF App 14
Allman E, Rhode J	Mathematical Models in Biology - An Introduction	2004	Cambridge	General Mathematics	BCF Math 14
Ameling W	Laplace-Transformation	1975	Bertelsmann	General Mathematics	BCF Math 28
Amit Daniel J	Modeling Brain Function - The World of Attractor Neural Networks	1992	Cambridge	Theoretical Neuroscience	BCF NSc-Th 8
Amit Daniel J	Modeling Brain Function - The World of Attractor Neural Networks	1999	Cambridge	Theoretical Neuroscience	BCF NSc-Th 8 (2. Ex.)
Andersen P	The hippocampus Book (Oxford Neuroscience Series)	2007	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 51
Anderson J, Rosenfeld E (ed)	Neurocomputing - Foundations of Research	1988	MIT	Theoretical Neuroscience	BCF NSc-Th 26-1
Anderson J, Rosenfeld E (ed)	Neurocomputing 2 - Directions for Research	1990	MIT	Theoretical Neuroscience	BCF NSc-Th 26-2
Anthony Martin, Bartlett P	Neural Network Learning: Theoretical Foundations	2002	Cambridge	Theoretical Neuroscience	BCF NSc-Th 3
Arbib MA, Erdi P, Szentagotai J	Neural Organization. Structure, Function and Dynamics	1998	MIT Press	Neuroscience (gen. + exp.)	BCF Nsc 29
Arbib Michael A [Ed]	The Handbook of Brain Theory and Neural Networks	2003	The MIT Press	Theoretical Neuroscience	BCF NSc-Th 4
Arnol'd V I	Ordinary Differential Equations	2006	Springer	General Mathematics	BCF Math 72
Arnol'd V I	Geometrische Methoden in der Theorie der gewöhnlichen Differentialgleichungen	1987	Verlag d. Wiss.sch	General Mathematics	BCF Math 109
Arnol'd V I (ed)	Dynamical Systems V	1991	Springer	Dynamical Systems	BCF DynS 8-1
Arnol'd V I (ed)	Dynamical Systems VIII	1993	Springer	Dynamical Systems	BCF DynS 8-2
Arnold L	Random Dynamical Systems	2003	Springer	Dynamical Systems	BCF DynS 9
Artin E	Algebra	1961		General Mathematics	BCF Math 77
Augustine JR	Human Neuroanatomy	2008	Academic Press	Anatomy	BCF Anat 5
Baars B, Gage N	Fundamentals of Cognitive Neuroscience	2011	Academic Press	Cognitive Neuroscience	BCF NSc Cog 13
Baars B, Gage N	Cognition, Brain, and Consciousness	2010	Academic Press	Cognitive Neuroscience	BCF NSc Cog 14

Bagnard D (ed)	Axon Growth and Guidance	2008	Springer	Neuroscience (gen. + exp.)	BCF NSc 60
Bai Z, Fang Z, Liang YC	Spectral Theory of Large Dimensional Random Mat	2014	World Scientific	Mathematics-Stochastic	BCF MaSto 36
Banker G, Goslin K (ed)	Culturing Nerve Cells	2002	Bradford Book	Methods	BCF Meth 11
Barner M, Flohr F	Analysis I	1974	de Gruyter	General Mathematics	BCF Math 23
Barnes Michael P	Recovery after Stroke	2005	Cambridge	Med. + Clin. Neuroscience	BCF Med 11
Barrett DJ, Silverman RE, Byrnes G	SSH, The Secure Shell: The Definitive Guide, Second Edition	2005	O'Reilly	System Administration	BCF SysAd 4
Baudet Stephane	Methods in Cell Biologie	1994	Academic Press	Methods	(IMTEK)
Bear H S	Differential equations	1962	Addison-Wesley	General Mathematics	BCF Math 103
Bear MF, Connors BW, Paradiso MA	Neuroscience: Exploring the Brain. 2. Ausgabe (with CD-ROM)	2001	Lippincott	Neuroscience (gen. + exp.)	BCF NSc 4
Bear MF, Connors BW, Paradiso MA	Neuroscience (w. CD-ROM)	2001	Lippincott	Neuroscience (gen. + exp.)	BCF NSc 37
Bear MF, Connors BW, Paradiso MA	Neuroscience: Exploring the Brain. 2. Ausgabe (with CD-ROM)	2001	Lippincott	Neuroscience (gen. + exp.)	BCF NSc 4 (2. Ex)
Bear MF, Connors BW, Paradiso MA	Neuroscience: Exploring the Brain. 3. Ausgabe (with CD-ROM)	2007	Lippincott	Neuroscience (gen. + exp.)	BCF NSc 37 (3. Ex)
Bear MF, Connors BW, Paradiso MA	Neuroscience (w. CD-ROM)	2001	Lippincott	Neuroscience (gen. + exp.)	BCF NSc 37 (2. Ex.)
Beck M, Böhme H et al	Linux Kernelprogrammierung. Algorithmen und Strukturen der Version 2.4. - 6. Auflage	2001	Addison-Wesley	Application Software	BCF App 5
Becker F	Einführung in die Astronomie	1960	Bibl. Inst.	General Mathematics	BCF Math 84
Becker F	Einführung in die Astronomie	1966	Bibl. Inst.	General Mathematics	BCF Math 85
Becker P	The C++ Standard Library Extensions	2007	Pearson	Programing	BCF Pro 11
Becker W, Kleinsmith L, Hardin J	The World of the Cell	2006	Pearson	Biology	BCF Bio 1
Behnke H, Sommer F	Theorie der analytischen Funktionen einer komplexen Veränderlichen	1976	Springer	General Mathematics	BCF Math 51
Bell JS	Speakable and unspeakable in quantum mechanics	1993	Cambridge	General Mathematics	BCF Math 22
Bender CM, Orszag SA	Advanced Mathematical Methods for Scientists and Engineers	1999	Springer	General Mathematics	BCF Math 9
Bennett MR, Hacker PMS	Philosophical Foundations of Neuroscience	2003	Blackwell.	Popular Science	BCF PSc 4
Berger TW, Glanzmann DL	Toward replacement parts for the brain	2005	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 33
Berger TW, Glanzmann DL	Toward replacement parts for the brain	2005	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 33 (2. Ex)
Binney JJ et al	The Theory of Critical Phenomenia	1995	Clarendon Press	Physics	BCF Phys 1
Bliss TVP	Long-Term Potentiation	2004	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 40

Boenick U, Bolz A	Medical Physics, Proceedings of the jointly held Congresses CCMP 2005 & BMT 2005 Vol 50, Sup.1, Pt.1	2005	Schiele + Schön	Med. + Clin. Neuroscience	BCF Med 3-1
Boenick U, Bolz A	Medical Physics, Proceedings of the jointly held Congresses CCMP 2005 & BMT 2005 Vol 50, Sup.1, Pt.2	2005	Schiele + Schön	Med. + Clin. Neuroscience	BCF Med 3-2
Bogdan B, Villiger R	Valuation in Life Sciences - a practical guide	2007	Springer	Miscellaneous	BCF Misc 4
Bogouslavsky J	Stroke Syndroms	2001	Cambridge	Med. + Clin. Neuroscience	BCF Med 12
Booth V	Communication in Science - Writing a scientific paper and speaking at scientific meetings	2006	Cambridge	Miscellaneous	BCF Misc 20
Boothby W	An Introduction to Differentiable Manifolds and Riemannian Geometry	1975	Academic Press	General Mathematics	BCF Math 111
Borowkow A A	Wahrscheinlichkeitstheorie	1976	Akad. Verlag Leipzig	Stochastic Mathematics	
Bouton ME	Learning and Behavior	2006	Sinauer	Neuroscience (gen. + exp.)	BCF NSc 57
Bower JM (ed)	20 Years of Computational Neuroscience	2013	Springer	Neuroscience (gen. + exp.)	BCF NSc 71
Boyd RW	Nonlinear Optics	1992	Academic Press	Physics	BCF Phys 12
Bracewell R	Fourier Transform and Its Applications		McGraw-Hill	Signals + Systems	BCF SigSys 2
Brause R	Neuronale Netzwerke	1995	Teubner	Theoretical Neuroscience	BCF NSc-Th 23
Bremaud P	Point Processes and Queues, Martingale Dynamics	1981	Springer	Stochastic Mathematics	BCF-Z Ma-Sto 34
Bretschneider F, de Weille j	Introduction to Electrophysiological Methods and Instrumentation	2006	Elsevier	Methods	BCF Meth 1
Brette R, Destexhe An	Handbook of Neural Activity Measurement	2012	Cambridge	Methods	BCF Meth 15 1. Ex
Brette R, Destexhe An	Handbook of Neural Activity Measurement	2012	Cambridge	Methods	BCF Meth 15 2. Ex
Brette R, Destexhe An	Handbook of Neural Activity Measurement	2012	Cambridge	Methods	BCF Meth 15 3. Ex
Britton N	Essential Mathematical Biology	2005	Springer	General Mathematics	BCF Math 13
Bröcker T, Jänich K	Einführung in die Differentialtopologie	1973	Springer	General Mathematics	BCF Math 49
Bröcker T, Jänich K	Einführung in die Differentialtopologie	1973	Springer	General Mathematics	BCF Math 49 (2. Ex.)
Bronstein IN, Konstantin A	Handbook of Mathematics	2004	Springer	General Mathematics	BCF Math 8
Brooks FP	The Mythical Man-Month	2005	Addison-Wesley	Miscellaneous	BCF Misc 9
Burchfield RW	Fowlers Modern English Usage	2004	Oxford Univ. Press	Miscellaneous	BCF Misc 7
Burdet E, Franklin DW, Milner E	Human Robotics	2013	MIT Press	NeuroTechnology	BCF NeuTech 15
Burnstock G, Sillito AM	Nervous Control of the Eye	2000	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 5
Bushnell C, Bisbaum A (eds)	The Senses: A Comprehensive Reference. Volume 5: Pain	2008	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 32-5

Butler A, Hodos W	Comparative Vertebrate Neuroanatomy	2005	Wiley & Sons	Anatomy	BCF Anat 12
Buzsaki G	Rhythms of the Brain	2006	Rutgers University	Neuroscience (gen. + exp.)	BCF NSc 49
Buzsaki G	Rhythms of the Brain	2006	Rutgers University	Neuroscience (gen. + exp.)	BCF NSc 49 (2. Ex.)
Byrne R	From Molecules to Networks	2004	Elsevier	Neuroscience (gen. + exp.)	BCF NSc 42
Cajal SM	Regeln und Ratschlage zur wissenschaftlichen Forschung	1964	Ernst Reinhardt Verlag	Miscellaneous	BCF Misc 6
Calcote J	Autotools	2010	No Strach Press	Programming	BCF Pro 45
Camazine S, Deneubourg J-L, Franks NR	Self-Organization in Biological Systems	2003	Princeton University Press	Theoretical Biology	BCF Bio-Th 4
Canepari M, Zecevic D	Membrane Potential Imaging in the Nervous System	2010	Springer	Neuroscience (gen. + exp.)	BCF NSc 68
Carnevale T, Hines M	The NEURON Book	2006	Cambridge	Programming	BCF Pro 1
Caudill M, Butler C	Understanding Neural Networks: Computer Explorations, Vol. 1: Basic Networks	1992	Massachusetts Inst. of Tech.	Theoretical Neuroscience	BCF NSc-Th 25-1
Caudill M, Butler C	Understanding Neural Networks: Computer Explorations, Vol. 2 Advanced Networks	1992	Massachusetts Inst. of Tech.	Theoretical Neuroscience	BCF NSc-Th 25-2
Cavarero J-L, Herin-Aime D	La conception des systemes d 'information	1982	Masson	General Mathematics	BCF Math 24
Chang B et al (eds)	Atlas of Ambulatory EEG	2005	Elsevier	Med. + Clin. Neuroscience	BCF Med 13
Chapin JK, Moxon KA	Neural Prostheses for Restoration of Sensory and Motor Function (Methods and New Frontiers in Neuroscience)	2001	CRC Press	NeuroTechnology	BCF NeuTech 3
Chatfield C, Collins A J	Introduction to Multivariate Analysis (Texts in Statistical Science)	2006	Chapman & Hall/CRC	General Mathematics	BCF Ma-Sto 1
Chauvet G	The Mathematical Nature of the Living World	2004	World Scientific	General Mathematics	BCF Math 122
Cheswick WR, Bellovin SM, Rubin AD	Firewalls and Internet Security: Repelling the Wily Hacker	2003	Addison-Wesley-Professional	System Administration	BCF SysAd 1
Chintschin	Mathematische Grundlagen der statistischen Mechanik	1964	Bibl. Inst.	General Mathematics	BCF Math 93
Chung FRK (ed)	Spectral Graph Theory	1994	American Mathematical Society	General Mathematics	BCF Math 70
Clarke C	Neurology	2009	Wiley-Blackwell	Med. + Clin. Neuroscience	BCF Med 1
Coddington E, Levison N	Theory of Ordinary Differential Equations	1955	McGraw-Hill Book Company, Inc.	General Mathematics	BCF Math 110
Coello CC, Lamont G, Van Veldhuizen D	Evolutionary Algorithms for Solving Multi-Objective Problems	2007	Springer	Stochastic Mathematics	BCF-Z Ma-Sto 34
Cole J	Pride and a Daily Marathon	1995	Bradford Book	Med. + Clin. Neuroscience	BCF Med 4

Collins-Sussman B, Fitzpatrick BW, Pilato CM	Version Control with Subversion - Next Generation Open Source Version Control	2004	O'Reilly	Application Software	BCF App 7
Corbet JRA, Kroah-Hartman G	Linux Device Drivers, Third Edition	2005	O'Reilly	System Administration	BCF SysAd 3
Courant R	Vorlesungen über Differential- und Integralrechnung	1930	Springer Bln	General Mathematics	BCF Math 98-1
Courant R	Vorlesungen über Differential- und Integralrechnung	1930	Springer Bln	General Mathematics	BCF Math 98-2
Cover TM, Thomas JA	Elements of Information Theory	1991	Wiley-Interscience	Signals + Systems	BCF Ma-Sto 22
Cowan M, Südhof TC, Stevens CF (eds)	Synapses	2001	The John Hopkins University Press	Neuroscience (gen. + exp.)	BCF Nsc 30
Cox DR Isham V	Point Processes	2000	CRC Press	Stochastic Mathematics	BCF Ma-Sto 19
Cox DR, Lewis PAW	The Statistical Analysis of Series of Events	1966	Methuen's Monographs	Stochastic Mathematics	BCF Ma-Sto 18
Crasto CJ	Neuroinformatics	2007	Humana Press	Neuroscience (Theoretical)	BCF NSc-Th 1
Cristianini N, Shawe-Taylor J	An Introduction to Support Vector Machines and other kernel-based learning methods	2005	Cambridge	Computer Science	BCF CS 3
Cristianini N, Shawe-Taylor J	An Introduction to Support Vector Machines and other kernel-based learning methods, 10. printing von 2006	2005	Cambridge	Computer Science	BCF CS 3, a
Cutsurdis V, Graham B, Cobb S, Vida I	Hippocampal Microcircuits	2010	Springer	Neuroscience (gen. + exp.)	BCF NSc Th 49
Dalai Lama	Weg zur Überwindung der leid schaffenden Emotionen	2006	Auditorium		BCF DVD/CD 4
Daley DJ, Vere-Jones D	An Introduction to the Theory of Point Processes, Vol. 1: Elementary Theory and Methods	2005	Springer	General Mathematics	BCF Math 11
Daley DJ, Vere-Jones D	An Introduction to the Theory of Point Processes, Vol. II: General Theory and Structure	2008	Springer	Stochastic Mathematics	BCF Ma-Sto 16
Dayan P, Abbott L F	Theoretical Neuroscience	2001	MIT Press	Theoretical Neuroscience	BCF NSc-Th 11
Dayan P, Abbott L F	Theoretical Neuroscience	2001	MIT Press	Theoretical Neuroscience	BCF NSc-Th 11 (2. Ex)
Dayan P, Abbott L F	Theoretical Neuroscience	2001	MIT Press	Theoretical Neuroscience	BCF NSc-Th 11 (3. Ex)
De Schutter E	Computational Neuroscience: Realistic Modeling for Experimentalists	2001	CRC Press	Theoretical Neuroscience	BCF NSc-Th 12
De Schutter E	Computational Modeling Methods for Neuroscientists	2009	MIT Press	Theoretical Neuroscience	BCF NSc-Th 9
Dehaene S (ed)	From Monkey Brain to Human Brain	2005	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 34

Deift P	Orthogonal Polynomials and Random Matrices: A Riemann-Hilbert Approach	2000	American Mathematical Society	Stochastic Mathematics	BCF MaSto 33
DeMarco T, Lister T	Bärentango: mit Risikomanagement Projekte zum Erfolg führen	2003	Hanser	Miscellaneous	BCF Misc 10
Dennett D	Sweet Dreams. Philosophical Obstacles to a Science of Consciousness	2006	MIT Press	Popular Science	BCF PSc 1
Destexhe A, Sejnowski TJ	Thalamocortical Assemblies: How Ion Channels, Single Neurons and Large-Scale Networks Organize Sleep Oscillations	2001	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 7
Deuflhard, Bornemann	Numerische Mathematik II		de Gruyter	General Mathematics	BCF Math 100
Diamond MC, Scheibel AB, Elson LM	The Human Brain Coloring Book	1985	Harper Collins	Anatomy	BCF Anat 6
DiLorenzo DJ, Bronzino JD (eds)	Neuroengineering	2008	CRC Press	NeuroTechnology	BCF NeuTech 8
Dirl R, Kasperkovitz P	Gruppentheorie	1977	vieweg	General Mathematics	BCF Math 56
Discovery Channel	Wunder des Gehirns	2008		DVD/CD	BCF DVD/CD 15
Ditzinger T	Illusionen des Sehens	2006	Elsevier	Neuroscience (gen. + exp.)	BCF NSc 43
Dodge Y	The Concise Encyclopedia of Statistics	2008	Springer	General Mathematics	BCF Math 71
Doob JL	Classical Potential Theory and its Probabilistic Counterpart	1984	Springer	General Mathematics	BCF Math 69
Dornhege G, Millan J (eds)	Toward Brain-Computer Interfacing	2007	Bradford Book	NeuroTechnology	BCF NeuTech 5
Dornhege G, Millan J (eds)	Toward Brain-Computer Interfacing	2007	Bradford Book	NeuroTechnology	BCF NeuTech 5 (2.Ex)
Drake RL, Vogl AW, Mitchell AW, Tibitts RM, Richardson PE	Gray's Atlas der Anatomie	2009	Elsevier	Anatomy	BCF-Z Anat 13
Dudel J, Menzel R, Schmidt R	Neurowissenschaft. Vom Molekül zur Kognition	2001	Springer	Neuroscience (gen. + exp.)	BCF NSc 66
Ebner FF	Neural Plasticity in Adult Somatic Sensory-Motor Systems	2005	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 8
Eckmiller R, vd Malsburg C	Neural Computers	1987	Springer	Theoretical Neuroscience	BCF NSc Th 54
Eder G	$\mu S = E \times B$ Elektrodynamik	1967	Bibl. Inst.	General Mathematics	BCF Math 80
Eisenbud L, Wigner EP	Einführung in die Kernphysik	1961	Bibl. Inst.	General Mathematics	BCF Math87
Eliasmith C, , erson CH	Neural Engineering: Computation, Representation, and Dynamics in Neurobiological Systems	2003	MIT Press	Theoretical Neuroscier	BCF 41
Erwe F	Differential und Integralrechnung I	1964	Bibl. Inst.	General Mathematics	BCF Math 79-1
Erwe F	Differential und Integralrechnung II	1964	Bibl. Inst.	General Mathematics	BCF Math 79-2
Etter Dolores M	Introduction to MatLab for engineers and scientists	1996	Prentice Hall	Programming	BCF Pro 34

Falconer KJ	The Geometry of Fractal Sets	1988	Camb. Uni. Press	General Mathematics	BCF Math 34
Falk G, Ruppe W	Die Physik des Naturwissenschaftlers - Mechanik - Relativität - Gravitation	1975	Springer	Physics	BCF Phys 27
FAZ/Trötscher HP	Hirnforschung. Wer ist der Käpt'n im Kopf? 2 Hörbücher	2006	FAZ		BCF DVD/CD 14
Feller W	An Introduction to Probability Theory and Its Applications: Vol.2	1971	Wiley	Mathematics-Stochastic	BCF Ma-Sto 5-2
Feller William	An Introduction to Probability Theory and Its Applications: Vol.2. 3. Edition	1971	Wiley	Mathematics-Stochastic	BCF Ma-Sto 5-1
Feng J (ed)	Computational Neuroscience: A Comprehensive Approach	2004	Chapman & Hall/CRC	Theoretical Neuroscience	BCF NSc-Th 13
Feynman R	Quantenelektrodynamik	1969	Bibl. Inst.	General Mathematics	BCF Math 88
Finger S	Origins of Neuroscience. A History of Explorations into Brain Function.	2001	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 9
Finn WE, LoPresti PG (eds)	Handbook of Neuroprosthetic Methods	2003	CRC Press	NeuroTechnology	BCF NeuTech 4
Firestein St, Beauchamp G (eds)	The Senses: A Comprehensive Reference. Volume 4: Olfaction and Taste	2008	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 32-4
Fisher NI	Statistical Analysis of Circular Data	2000	Cambridge	Mathematics-Stochastic	BCF Ma-Sto 6
Fisher NI	Statistical Analysis of Circular Data	2006	Cambridge	Mathematics-Stochastic	BCF Ma-Sto 6 (2.Ex.)
Fisz M	Wahrscheinlichkeitsrechnung und Mathematische Statistik	1958	VEB Dt Verlag der Wissenschaften	Stochastic Mathematics	BCF Ma-Sto 31
Flanagan D, Matsumoto Y	The Ruby Programming Language	2008	O'Reilly	Programming	BCF-Z Pro 46
Flecknell P	Laboratory Animal Anaesthesia	2009	Academic Press	Animal Care + surgical Techniques	BCF ACS 1
Fogel K	Producing Open Source Software. How to run a successful project	2005	O'Reilly Media	Programming	BCF Pro 6
Fortman JD, Hewett TA, Bennett BT	The Laboratory Nonhuman Primate	2002	CRC Press	Methods	BCF Meth 10
Fowler M	Refactoring	1999		Programming	BCF Pro 2
Franklin BJK, Paxinos G.	The Mouse Brain in Stereotaxic Coordinates	2008	Academic Press	Anatomy	BCF Anat 14
Frisch A	Essential System Administration	2002		System Administration	BCF SysAd 2
Friston K (ed)	Statistical Parametric Mapping: The Analysis of Functional Brain Images	2006	Academic Press	Methods	BCF Meth 12
Fromm E	Psychologie für Nichtpsychologen	2006	Auditorium		BCF DVD/CD 10
Frostig R (ed)	In Vivo Optical Imaging of Brain Function. (Methods & New Frontiers in Neuroscience)	2002	CRC Press	Methods	BCF Meth 7
Fu LiMin	Neural Networks in Computer Intelligence	1994	McGraw	Theoretical Neuroscience	BCF NSc-Th 30
Funk P	Variationsrechnung und ihre Anwendung in Physik Technik	1970	Springer	General Mathematics	BCF Math 66

Fuster JM	The Prefrontal Cortex	2008	Elsevier	Cognitive Neuroscience	BCF NSc-Cog 10
Gabbiani F	Mathematics for Neuroscientists	2011	Elsevier	Theoretical Neuroscience	BCF NSc Th 51
Gallace A, Spence C	om touch with the FUTURE	2014	Oxford Univ. Press	NeuroTechnology	BCF NeuTech 12
Galizia CG, Lledo PM	Neurosciences - From Molecule to Behavior: A University Textbook	2013	Springer	Neuroscience (gen. + exp.)	BCF NSc 72
Gamma E, Helm R, Johnson RE	Design Patterns	2004	Addison-Wesley	Miscellaneous	BCF Misc 11
Gardiner CW	Handbook of Stochastic Methods	2004	Springer	Stochastic Mathematics	BCF Ma-Sto 21
Gardner E, Kaas J (eds)	The Senses: A Comprehensive Reference. Volume 6: Somatosensation	2008	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 32-6
Garfinkel S, Spafford G, Schwartz A	Practical UNIX and Internet Security	2003	O'Reilly	Application Software	BCF App 9
Gazzaniga MS	The Ethical Brain	2005	Dana Press	Cognitive Neuroscience	BCF NSc-Cog 2
Gazzaniga MS, Bizzi E, Black IB	The Cognitive Neurosciences III	2004	Bradford Book	Cognitive Neuroscience	BCF NSc-Cog 3
Gazzaniga MS, Ivry RB, Mangun GR	Cognitive Neuroscience: the Biology of the Mind	2002	W.W. Norton & Company Ltd	Cognitive Neuroscience	BCF NSc-Cog 1
Gedeon R	Science and Technology in Medicine	2006	Springer	Med. + Clin. Neuroscience	BCF Med 8
Gegenfurtner KR, Sharpe LT	Color Vision: From genes to Perception	1999	Cambridge	Cognitive Neuroscience	BCF NSc-Cog 11
Gerstner W, Kistler W	Spiking Neuron Models: Single Neurons, Populations, Plasticity	2005	Cambridge	Theoretical Neuroscience	BCF NSc-Th 14
Gerstner W, Kistler W	Spiking Neuron Models: Single Neurons, Populations, Plasticity	2005	Cambridge	Theoretical Neuroscience	BCF NSc-Th 14 (2.Ex)
Gerstner W, Kistler W	Spiking Neuron Models: Single Neurons, Populations, Plasticity	2005	Cambridge	Theoretical Neuroscience	BCF NSc-Th 14 (3.Ex)
Gerthsen C, Meschede D	Physik, m. CD-ROM	2004	Springer	Physics	BCF Phys 6
Giese RH	Weltraumforschung	1966	Bibl. Inst.	General Mathematics	BCF Math 91
Gilat A	MATLAB An Introduction with Applications.	2005	Wiley	Programming	BCF Pro 23
Gilman S	Neurobiology of Disease	2006	Elsevier	Med. + Clin. Neuroscience	BCF Med 15
Glimcher PW	Decisions, Uncertainty, And The Brain	2004	Bradford Book	Cognitive Neuroscience	BCF NSc-Cog 4
Goossens M, Lamport L	Guide to Latex - Graphics. Illustrating Documents with Text and Postscript	2004	Pearson	Application Software	BCF App 1
Goossens M, Lamport L	Guide to Latex - Tools and Techniques for Computer Typesetting	2004	Pearson	Application Software	BCF App 3
Goossens Michel, Lamport Leslie	Guide to Latex - Integrating Text HTML and XML 4. Ed.	2004	Pearson	Application Software	BCF App 2

Goschler J	Metaphern für das Gehirn. Eine kognitiv-linguistische Untersuchung	2008	Frank & Timme	Miscellaneous	BCF Misc 31
Gowers T (ed)	The Princeton Companion to Mathematics	2008	Princeton Univ. Press	Mathematics	BCF Math 3
Graben Pb, Zhou C, Thiel M, Kurtz	Dynamics in Complex Brain Networks	2008	Springer	Theoretical Neuroscience	BCF NSc-Th 39
Grady LJ	Discrete Calculus: Applied Analysis on Graphs for C	2010	Springer	Mathematics	BCF Math 124
Graimann B, Allison B, Pfurtscheller G	Brain-Computer Interfaces	2011	Springer	Neurosciene (gen. + exp.)	BFNT-Z NeuTech 9
Grappin P	Laroussefrancais-allemand/allemand-francais	1999	Larousse	Miscellaneous	BCF Misc 12
Grael A	Neuronale Netze	1992	B.I.	Theoretical Neuroscience	BCF NSc-Th 29
Gray JW	Mastering Mathematica: Programming Methods and Applications with CDROM	1997	Academic Press	Programming	BCF Pro 24
Greenspan RJ	An Introduction to Nervous Systems	2007	Cold Spring Harbor	Neuroscience (gen. + exp.)	BCF NSc 59
Gripenberg G	Volterra Integral and Functional Equations	2009	Cambridge	General Mathematics	BCF Math 118
Gröbner W, Lesky P	Mathematische Methoden der Physik I	1965	Bibliographisches Institut	General Mathematics	BCF Math 83-1
Gröbner W, Lesky P	Mathematische Methoden der Physik II	1965	Bibliographisches Institut	General Mathematics	BCF Math 83-2
Gross C	A Hole in the Head	2009	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 64
Grossberg S	Neural networks and Natural Intelligence	1988	MIT Press	Theoretical Neuroscience	BCF NSc Th 56
Grün S, Rotter S	Analysis of Parallel Spike Trains	2010	Springer	Theoretical Neuroscience	BCF NSc-Th 46
Gruss P et al	Zukunft Gehirn	2011	C. H. Beck	Popular Science	BCF PSc 8
Gutiérrez R (ed)	Co-Existence and Co-Release of Classical Neurotransmitters	2009	Springer	Neurosciene (gen. + exp.)	BCF NSc 45
Gutzwiller M	Chaos in Classical and Quantum Mechanics	1991	Springer	Physics	BCF Phys 19
Haake F	Quantum Signatures of Chaos	1991	Springer	Physics	BCF Phys 17
Haken H	Brain Dynamics - Synchronization and Activity Patterns in Pulse-Coupled Neural Nets with Delays and Noise	2002	Springer	Theoretical Neuroscience	BCF NSc-Th 27
Haken H	Brain Dynamics - Synchronization and Activity Patterns in Pulse-Coupled Neural Nets with Delays and Noise	2008	Springer	Theoretical Neuroscience	BCF NSc-Th 27a
Halmos RR	Measure Theory	1974	Springer	General Mathematics	BCF Math 60
Hanselman DC, Littlefield BL	Mastering MATLAB 7	2005	Prentice Hall	Programming	BCF Pro 25
Härtter E	Wahrscheinlichkeitsrechnung für Wirtschafts- und Naturwissenschaftler				
Hastie T, Tibshirani R, Friedman J	The elements of statistical learning: data mining, inference, and prediction	2003	Springer	Computer Science	BCF CS 11

Hastie T, Tibshirani R, Friedman J	The elements of statistical learning: data mining, inference, and prediction	2003	Springer	Computer Science	BCF CS 11 (2. Ex.)
Haykin S	Neural Networks	1999	Prentice Hall	Computer Science	BCF CS 2
Haykin S, Proncipe JCU et al	New directions in Statistical Signal Processing. From Systems to Brain	2006	MIT Press	Signals + Systems	BCF SigSys 6
Haykin S, Proncipe JCU et al	New directions in Statistical Signal Processing. From Systems to Brain	2007	MIT Press	Signals + Systems	BCF SigSys 7
Hays S, Scott R, Miller C, Bennett I	Nanotechnology, the Brain, and the Future	2013	Springer	NeuroTechnology	BCF NeuroTech 10
Hebb DO	The Organization of Behavior	2002	Lawrence Erlbaum Associates	Neuroscience (gen. + exp.)	BCF NSc 10
Heisenberg W	Einführung in die einheitliche Feldtheorie der Elementarteilchen	1967	Hirzel	Physics	BCF Phys 24
Held L	Methoden der statistischen Interferenz	2008	Spektrum Verlag	Stochastic Mathematics	BCF Ma-Sto 15 (2. Ex)
Heldmaier G, Neuweiler G	Vergleichende Tierphysiologie, Band 1, Neuro- und Sinnesphysiologie	2003	Springer	Biology	BCF Bio 5-1
Heldmaier G, Neuweiler G	Vergleichende Tierphysiologie, Band 1, Neuro- und Sinnesphysiologie	2004	Springer	Biology	BCF Bio 5-2
Helms LL	Einführung in die Potentialtheorie	1973	Gruyter	General Mathematics	BCF Math 31
Herman IP	Physics of the Human Body	2007	Springer	Physics	BCF Phys 42
Herme y G, Mahlke C, Schwake M, Sommer T	Der Experimentator: Neurowissenschaften	2010	Spektrum Verlag	Neuroscience (gen. + exp.)	BCF NSc 67
Herme y G, Mahlke C, Schwake M, Sommer T	Der Experimentator: Neurowissenschaften	2010	Spektrum Verlag	Neuroscience (gen. + exp.)	BCF NSc 67 (2. Ex.)
Herrmann D	Forschungshandbuch	2009	Alpha Informations GmbH	Miscellaneous	BCF Misc 26
Hertz J, Krogh A, Palmer R	Introduction to the Theory of Neural Computation	1991	Perseus Books Group	Theoretical Neuroscience	BCF NSc-Th 7
Heuser H	Funktionsanalysis	1975	Teubner	General Mathematics	BCF Math 10
Heuser H	Gewöhnliche Differentialgleichungen	1989	Teubner	General Mathematics	BCF Math 114
Hilbert H, Bernays P	Grundlagen der Mathematik II	1970	Springer	General Mathematics	BCF Math 43
Hill RW et al	Animal Physiology	2004	Sinauer	Biology	BCF Bio 4
Hille B	Ion Channels of Excitable Membranes		Sunderland	Neuroscience (gen. + exp.)	BCF NSc 19
Höhne KH	Brain and Skull, Regional, Functional, and Radiological Anatomy	2001	Springer	Anatomy	BCF Anat 2
Holler M, Wolfe DA	Nonparametric Statistical Methods	1999	Wiley	Mathematics-Stochastic	BCF Ma-Sto 7
Hölscher C	Neuronal Mechanisms of Memory Formation (Geb. Ausg)	2001	Cambridge Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 44

Honerkamp J	Statistical Physics - An Advanced Approach with Applications. Web-enhanced with Problems and Solutions	2002	Springer Bln	Physics	BCF Phys 14
Honerkamp J	Statistical Physics - An Advanced Approach with Applications. Web-enhanced with Problems and Solutions	2002	Springer Bln	Physics	BCF Phys 14 (2. Ex.)
Hoppenstaedt F	Analysis and Simulation of Chaotic Systems	1993	Springer	General Mathematics	BCF Math 30
Hoppenstaedt F, Izhikevich	Weakly Connected Neural Networks	1997	Springer	Theoretical Neuroscience	BCF NSc-Th 42
Hornby A S	Oxford Advanced Learner's Dictionary of Current English	2004	Cornelsen	Miscellaneous	BCF Misc 5
Huettel SA, Song AW, McCarthy G	Functional Magnetic Resonance Imaging	2004	Sinauer	Methods	BCF Meth 4
Hülswitt T, Brinzanik R	Werden wir ewig leben?	2010	Suhrkamp	Popular Science	BCF PSc 5
Hülswitt T, Brinzanik R	Werden wir ewig leben?	2010	Suhrkamp	Popular Science	BCF PSc 5 (2. Ex.)
Humayun MS, Weil JD, Chader G, Greenbaum E (eds)	Artificial Sight: Basic Research, Biomedical Engineering, and Clinical Advances Series: Biological and Medical Physics, Biomedical Engineering	2008	Springer	NeuroTechnology	BCF NeuTech 2
Humphreys R (eds)	Attention in Action	2005	Psychology Press	Cognitive Neuroscience	BCF NSc-Cog 5
Hund F	Grundbegriffe der Physik	1969	Bib. Inst.	Physics	BCF Phys 22
Hund F	Geschichte der physikalischen Begriffe	1971	B.I.	Physics	BCF Phys 32
Hunt A, Cunningham DW	The Pragmatic Programmer	2004	Addison Wesley	Programming	BCF Pro 35
Hüther G	Brainwash: Einführung in die Neurobiologie für Pädagogen, Therapeuten und Lehrer	2006	Auditorium		BCF DVD/CD 7
Hwei PH	Signals and Systems	2010	McGraw-Hill	Signals + Systems	BCF SigSys 8
Izhikevich EM	Dynamical Systems in Neuroscience: The Geometry of Excitability and Bursting (Computational Neuroscience)	2007	MIT Press	Dynamical Systems	BCF DynS 7
Jackson JD	Classical Electrodynamics	1999	Wiley, J	Physics	BCF Phys 40
Jänich K	Topologie	1990	Springer	General Mathematics	BCF Math 36
Jänich K	Vektoranalysis	1992	Bibl. Inst.	General Mathematics	BCF Math 86
Jarnet P	Gnuplot in Action	2010	Manning Publications	Application Software	BCF App 17
Jaspers K	kleine schule des philosophischen Denkens	2006	Auditorium		BCF DVD/CD 8
Johnston D et al	Foundations of Cellular Neurophysiology	1995	The MIT Press	Theoretical Neuroscience	BCF NSc-Th 2
Johnston D et al	Foundations of Cellular Neurophysiology	1995	The MIT Press	Theoretical Neuroscience	BCF NSc-Th 2 (2. Ex)
Jones EG, Peters A (eds)	Cerebral Cortex 14: Neurodegenerative and Age-Related Changes in the Structure and Function of Cerebral Cortex	1999	Springer	Neuroscience (gen. + exp.)	BCF NSc 17-14

Jones EG, Peters A (eds)	Cerebral Cortex 5: Sensory-motor areas and aspects of cortical connectivity	1986	Plenum Press	Neuroscience (gen. + exp.)	BCF NSc 17-5
Jones EG, Peters A (eds)	Cerebral Cortex 11: The barrel cortex of rodents	1995	Plenum Press	Neuroscience (gen. + exp.)	BCF NSc 17-11
Josuttis NM	The C ++ Standard Library - A Tutorial and Reference	2005	Addison-Wesley	Programming	BCF Pro 13
Kaas JH, Collins CE	The Primate Visual System	2004	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 11
Kamke E	Differentialgleichungen reeller Funktionen	1945	Akad. Verl. Leipzig	General Mathematics	BCF Math 112
Kandel ER, Schwartz JH, Jessell TM (eds)	Principles of Neural science	2000	McGraw-Hill	Neuroscience (gen. + exp.)	BCF NSc 2
Kandel ER, Schwartz JH, Jessell TM (eds)	Principles of Neural Science	2000	McGraw-Hill	Neuroscience (gen. + exp.)	BCF NSc 2 (3.Ex)
Kandel ER, Schwartz JH, Jessell TM (eds)	Principles of Neural Science	2013	McGraw-Hill	Neuroscience (gen. + exp.)	BCF NSc 2 (4.Ex)
Kandel ER, Schwartz JH, Jessell TM (eds)	Principles of Neural Science	2013	McGraw-Hill	Neuroscience (gen. + exp.)	BCF NSc 2 (5.Ex)
KASS RE, Eden Ut, Brown EN	Analysis of Neural Data	2014	Springer	Methods	BCF Meth 17 (1. Ex)
KASS RE, Eden Ut, Brown EN	Analysis of Neural Data	2014	Springer	Methods	BCF Meth 18 (2. Ex)
Kaufmann SA	The Origins of Order	1993	Oxford Univ. Press	Theoretical Biology	BCF Bio-Th 3
Kaye BH	A random walk through fractal dimensions	1989	VCH	General Mathematics	BCF Math 68
Kelley J, Srinivasan TP	Measure and Intergral Vol. 1	1988	Springer	General Mathematics	BCF Math 32
Kinnebrock W	Neuronale Netze	1994	Oldenbourg	Theoretical Neuroscience	BCF NSc-Th 31
Kirk D et al	Programming Massively Parallel Processors	2010	NVIDIA	Programming	BCF Pro 48
Kittel C	Physik der Wärme	1973	R. Oldenbourg	Physics	BCF Phys 10
Klötzer R	Mehrdimensionale Variationsrechnung	1970	Birkhäuser	General Mathematics	BCF Math 52
Koch C	Biophysics of Computation: Information Processing in Single Neurons	2004	Oxford Univ. Press	Signals + Systems	BCF SigSys 5
Koch C	Biophysics of Computation: Information Processing in Single Neurons	2004	Oxford Univ. Press	Signals + Systems	BCF SigSys 5 (2 Ex.)
Koch C	Biophysics of Computation: Information Processing in Single Neurons	2004	Oxford Univ. Press	Signals + Systems	BCF SigSys 5 (3Ex.)
Koch C, Davis JL	Large-Scale Neuronal Theories of the Brain	1995	Bradford Book	Theoretical Neuroscience	BCF NSc-Th 21
Koch C, Segev I (eds)	Methods in Neuronal Modeling: From Ions to Networks	2001	Bradford Book	Theoretical Neuroscience	BCF NSc-Th 15
Koller D, Friedman N	Probabilistic Graphical Models	2009	MIT Press	Mathematics-Stochastic	BCF Ma-Sto 37

Kopka H, Daly P	Guide to Latex - 4. Edition. Tools and Techniques for Computer Typesetting	2004	Addison-Wesley	Application Software	BCF App 4
Kracke H	Mathe-musische Knobelisken	1983	Dümmler	General Mathematics	BCF Math 17
Krengel U	Einführung in die Wahrscheinlichkeitstheorie und Statistik	2003	Vieweg	Mathematics-Stochastic	BCF Ma-Sto 2
Kress R	Linear Intergral Equations	1989	Springer	General Mathematics	BCF Math 33
Kuang Y	Delay Differential Equations	1993	Academic Press	General Mathematics	BCF Math 121
Kubo R et al	Statistical Physics II	1991	Springer	Physics	BCF Phys 8
Kuhn P	The Interactive Sheep Neuroanatomy Tutorial	2011	Sinauer	Neuroscience (gen. + exp.)	BCF-Z DVD/CD 16
Kunick A, Steeb W-H	Chaos in dynamischen Systemen	1986	Wissenschaftsverlag	Physics	BCF Phys 26
Lakos J	Large-Scale C++ Software Design.	1997	Addison Wesley	Programming	BCF Pro 10
Landau LD, Lifshitz EM	Statistical Physics Part 1 - course of theoretical physics	2003	Butterworth-Heinemann	Physics	BCF Phys 3
Landau LD, Lifshitz EM	The Classical Theory of Fields	2003	Butterworth-Heinemann	Physics	BCF Phys 4
Landau LD, Lifshitz EM	Statistical Physics Part 1 - course of theoretical physics	2003	Butterworth-Heinemann	Physics	BCF Phys 41-1
Lang S	Differential Manifolds	1972	Addison-Wesley	General Mathematics	BCF Math 99
Last M, Kandel A, Bunke H	Data mining in time series database	2004	World Scientific	Signals + Systems	BCF SigSys 1
Latash ML	Progress in Motor Control, Volume 1: Bernstein's Traditions in Movement Studies	1998	Human Kinetics	Neuroscience (gen. + exp.)	BCF NSc 12
Latash ML et al (eds)	Motor Control and Learning	2006	Springer	Neuroscience (gen. + exp.)	BCF NSc 39
Leichnetz GR	Digital Neuroanatomy. An interactive CD Atlas with	2006	Wiley & Sons	Anatomy	BCF Anat 8
Leipholz H	Stability Theory	1987	Teubner	Physics	BCF Phys 35
Leo WR	Techniques for Nuclear and Particle Physics Experiments	1987	Springer	Physics	BCF Phys 2
Lessner G	Elemente der Topologie und Graphentheorie	1980	Herder	General Mathematics	BCF Math 35
Leven Ronald et al	Chaos in dissipativen Systemen	1994	Akademie Verlag	Physics	BCF Phys 25
Lipkin Harry	Anwendung von Lieschen Gruppen in der Physik	1967	Bibl. Inst.	General Mathematics	BCF Math 95
Lipmann B, John F, Schechter M	Partial Differential Equations	1957	Wiley	General Mathematics	BCF Math 107
Lippmann H	Schwingungslehre	1968	Bibl Inst.	General Mathematics	BCF Math 96
Lowen BS, Teich MC	Fractal-Based Point Processes	2005	Wiley-Interscience	General Mathematics	BCF Math 12
lu YC	Singularity Theory and an Introduction to Catastrophe Theory	1976	Springer	General Mathematics	BCF Math 63
Lutz M	Programming Python	2001	O'Reilly	Programming	BCF Pro 27
Lutz M, Ascher D	Learning Python	2001	O'Reilly	Programming	BCF Pro 26
Lynch S	Dynamical Systems with Applications using Mathematica	2007	Birkhäuser	Dynamical Systems	BCF DynS 1
Maass W, Bishop CM	Pulsed Neural Networks	2001	Bradford Book	Theoretical Neuroscience	BCF NSc-Th 16

MacLane S	Homology	1967	Springer	General Mathematics	BCF Math 42
MacLane S	Kategorien	1972	Springer	General Mathematics	BCF Math 37
Macrina FL	Scientific integrity: Text and cases in responsible conduct of research	2005	ASM Press	Miscellaneous	BCF Misc 13
Mahnke R et al	Nichtlineare Phänomene und Selbstorganisation	1992	Teubner	Physics	BCF Phys 38
Mallot HP	Computational Neuroscience - A 1st Course	2013	Springer	Theoretical Neuroscience	BCF NSc-Th 57
Marler P, Slabbekoorn H	Nature's Music	2004	Elsevier	Neuroscience (gen. + exp.)	BCF NSC 45
Marsal D	Die numerische Lösung partieller Differentialgleichungen	1976	Wissenschaftsverlag	General Mathematics	BCF Math 46
Marsden JE	Vektoranalysis	1995	Spektrum	General Mathematics	BCF Math 113
Martelli A, Ravenscroft A, Ascher D	Python Cookbook	2005	Python Cookbook	Programming	BCF Pro 28
Masland R, Albright T (eds)	The Senses: A Comprehensive Reference. Volume 1: Vision I	2008	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 32-1
Masland R, Albright T (eds)	The Senses: A Comprehensive Reference. Volume 2: Vision II	2008	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 32-2
Masson M	Methodologies generales de traitement sttistique de l'information de masse	1980	Nathan	General Mathematics	BCF Math 25
Mathematisches Wörterbuch	Mathematisches Wörterbuch	1959	VEB Deutscher Wissenschaften	General Mathematics	BCF Math 76
Matlab	Getting Started with Matlab	2005	TheMathWorks	Programming	BCF Pro 36
Matlab	Using Matlab Graphics	2005	TheMathWorks	Programming	BCF Pro 37
Matlab	Mathematics	2005	TheMathWorks	Programming	BCF Pro 38
Matlab	Desktop Tools and Development Environment	2005	TheMathWorks	Programming	BCF Pro 39
Matlab	Programming	2005	TheMathWorks	Programming	BCF Pro 40
Matlab	User's Guide (Statistic Toolbox)	2004	TheMathWorks	Programming	BCF Pro 41
Matlab	User's Guide (Signal Processing Toolbox)	2002	TheMathWorks	Programming	BCF Pro 42
Matthews J, Bowen MR	Successful scientific writing	2006	Cambridge	Miscellaneous	BCF Misc 21
McClelland J, Rumelhart D	Explorations in Parallel Distributed Processing	1988	Mass. Inst. Of. Tech.	Theoretical Neuroscience	BCF NSc-Th 28
McConnell S	Code Complete	2004	Microsoft Press	Programming	BCF Pro 29
McCracken D	Computerpraxis mit Fortran 77	1984	Carl Hanser	Programming	BCF Pro 4
Mecklenburg R	Managing Projects with GNU Make	2002	O'Reilly	Application Software	BCF App 10
Meddis R, Lopez-Poveda E, Popper A, Fay R	Computational Models of the auditory System	2010	Springer	Theoretical Neuroscience	BCF NSc Th 45
Merkel R et al	Intervening in the brain. Changing Psyche und Society	2007	Springer	NeuroTechnology	BCF NeuTech 1
Merriam-Webster	The Merriam-Webster Dictionary of Synonyms and Antonyms.	1992	Merriam-Webster	Miscellaneous	BCF Misc 14
Meschkowski H	Reihenentwicklungen in der Mathematischen Physik	1963	Bibl. Inst.	General Mathematics	BCF Math 94

Messiah A	Quantenmechanik	1976	de Gruyter	Physics	BCF Phys 37-1
Metzinger T	Being No One. The Self-Model Theory of Subjectivi	2004	MIT Press	Miscellaneous	BCF Misc 23
Meyer CD	Matrix Analysis and Aplied Linear Algebra (incl. Solution Manual)	2000	SIAM	Mathematics	BCF Math 119
Meyers S	Effective C++- 55 Specific Ways to Improve Your Programs and Designs	2005	Addison-Wesley Professional	Programming	BCF Pro 30
Meyers S	Effective STL	2005	Addison-Wealey	Application Software	BCF Pro 44
Meyers S	Effective C++ - 55 Specific Ways to Improve Your Programs and Designs	2006	Addison Wesley	Programming	BCF Pro 30 (2. Ex)
Michlin SG	Partielle Fifferentialgleichungen in der mathematischen Physik	1978	Harri Deutsch	General Mathematics	BCF Math 58
Miikkulainen R et al	Computational Maps in the Visual Cortex	2005	Springer	Neuroscience (gen. + exp.)	BCF NSc 18
Milford MJ	Robot Navigation from Nature	2008	Springer	NeuroTechnology	BCF NeuTech 6
Miller R, Wickens J	Brain Dynamics and the Striatum Complex	2000	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 14
Milnor J	Morse Theory	1967	Bib. Inst.	General Mathematics	BCF Math 81
Minsky M, Papert S	Perceptrons	1990	MIT	Theoretical Neuroscience	BCF NSc-Th 36
Mitchell TM	Machine Learning	1997	McGraw-Hill	Computer Science	BCF CS 7
Mitra P, Bokil H	Observed Brain Dynamics	2010	Oxford Univ. Press	Signals + Systems	BCF SigSys 7
Mittelbach F, Goossens M	The Latex Companion	2006	Addison-Weasey	Application Software	BCF App 3
Moller AA	Hearing: Anatomy, Physiology and Disorders of the Auditory System	2006	Elsevier	Neuroscience (gen. + exp.)	BCF NSc 47
Montgomery S	The Chicago Guide to Communicating Science	2003	Univ. of Chicago Press	Miscellaneous	BCF Misc 22
Moore JW	Neurons in Action 2: Tutorials and simulations using neuron. Mit CD	2007	Sinauer Associates	Programming	BCF Pro 8
Morrey CB Jr	Multiple Integrals in the Calculus of Variations	1966	Springer Bln	General Mathematics	BCF Math 102
Morris R, Tarassenko L, Kenward M	Cognitice Systems - Information Processing Meets Brain Science	2006	Elsevier	Cognitive Neuroscience	BCF NSc-Cog 8
Müller O et al	Das Gehirn als Projekt	2011	Rombach	Popular Science	BCF PSc 7
Murray J D	Mathematical Biology II – Spatial Models and Biomedical Applications	2003	Springer	Biology	BCF Bio-Th 1-2
Murray J D	Mathematical Biology, I An introduction	2004	Springer	Theoretical Biology	BCF Bio-Th 1-1
Nauck D et al	Neuronale Netze und Fuzzy-Systeme	1994	vieweg	Theoretical Neuroscience	BCF NSc-Th 35
Naumer M, Kaiser J	Multisensory Object Perception in the Primate Brain	2010	Springer	Neuroscience (gen. + exp.)	BCF NSc 65
Neiryneck J	Tout savoir sur le cerveau et les dernieres decouvertes sur le Moi	2006	FAVRE	Neuroscience (gen. + exp.)	BCF NSc 48

Nelson P	Biological Physics	2008	Freeman	Theoretical Biology	BCF Bio-Th 2
Nelson RJ	The Somatosensory System: Deciphering the Brain's Own Body Image	2002	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 15
Newham C, Rosenblatt B	Learning the bash Shell	1998	O'Reilly & Associates, Inc.	Application Software	BCF App 8
Nicholls JG, Fuchs PA	From Neuron to Brain	2001	Sinauer Associates Incorporated	Neuroscience (gen. + exp.)	BCF NSc 1
Nicolelis MAL (ed)	Methods for Neural Ensemble Recordings. (Methods & New Frontiers in Neuroscience)	1999	CRC Press	Methods	BCF Meth 8
Niedermeyer E, da Silva FL (eds)	Electroencephalography: Basic Principles, CLinical Applications, and Related Fields	2005	LW&W	Med. + Clin. Neuroscience	BCF Med 14
Nieuwenhuys R, Voogd J, van Huijzen C	The Human Central Nervous System	2008	Springer	Anatomy	BCF Anat 10
Nijkamp P	Interaction, Evolution and Chaos in Space	1992	Springer	General Mathematics	BCF Math 59
Njumberger M, Draguhn A	Patch-Clamp Technik	1996	Spektrum	Animal Care and Surgery	BCF ACS 2
Nöbeling G	Einführung in die nichteuklidischen Geometrien der Ebene	1976	Gruyter	General Mathematics	BCF Math 41
Noe A	Action in Perception	2006	Cloth	Miscellaneous	BCF Misc 8
Northrop RB	Introduction to Dynamic Modeling of Neuro-Sensory Systems	2001	CRC Press	Theoretical Neuroscience	BCF NSc-Th 17
Nunez A, Malmierca E	Corticofugal Modulation of Sensory Information	2007	Springer	Anatomy	BCF Anat 7
Nunez P, Shrinivasan R	Electric Fields of the Brain. The Neurophysics of EE	2006	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 58
O'Hagan A, Forster J	Kendall's Advanced Theory of Statistics, Vol. 2B, Bayesian Inference	2004	Hodder Education	Stochastic Mathematics	BCF Ma-Sto 13-2B
Oldham K, Myland J, Spanier J	An Atlas of Functions	2009	Springer	General Mathematics	BCF Math 1
Oppenheim AV, Willsky AS	Signals and Systems. Second edition	1997	Pearson Higher Education	Signals + Systems	BCF SigSys 3
Oualline S	Practical C++ Programming	2003	O'Reilly	Programming	BCF Pro 31
Oualline S	Practical C++ Programming	2003	O'Reilly	Programming	BCF Pro 31 (2.Ex.)
Oualline S	Practical C++ Programming	2003	O'Reilly	Programming	BCF Pro 31 (3.Ex.)
Oualline S	Practical C++ Programming	2003	O'Reilly	Programming	BCF Pro 31
Oualline S	Practical C++ Programming	2003	O'Reilly	Programming	BCF Pro 31 (2.Ex.)
Owen G	Spieltheorie	1971	Springer	General Mathematics	BCF Math 19
Oxtoby J C	Mass und Kategorie	1971	Springer	General Mathematics	BCF Math 38
Papoulis A	Probability, Random Variables and Stochastic Processes. With Errata Sheet.-4. Edition	2002	Mc Graw Hill	Mathematics-Stochastic	BCF Ma-Sto 3
Papoulis A, Pillai U	Probability, Random Variables and Stochastic Processes	2002	Mc Graw Hill	Mathematics-Stochastic	BCF Ma-Sto 3 (2. Ex)
Papula L	Mathematik für Ingenieure und Naturwissenschaftler (Bd 1)	2011	Vieweg + Teubner	General Mathematics	BCF Math 123-1

Papula L	Mathematik für Ingenieure und Naturwissenschaftler (Bd 2)	2012	Vieweg + Teubner	General Mathematics	BCF Math 123-2
Papula L	Mathematik für Ingenieure und Naturwissenschaftler (Bd 3)	2011	Vieweg + Teubner	General Mathematics	BCF Math 123-3
Parain-Vial J	Les difficultes de la quantification et de la mesure	1981	Maloine	General Mathematics	BCF Math 26
Paxinos G	The Rat Nervous System	2004	Academic Press	Anatomy	BCF Anat 3
Paxonis G, Watson C	The Rat Brain in Stereotaxis coordinates	2005	Elsevier	Anatomy	BCF Anat 9
Pears AR	Dimension Theory of General Spaces	1975	Cambridge	General Mathematics	BCF Math 48
Peitger HO et al	Fractals for the Classroom	1992	Springer	General Mathematics	BCF Math 64-2
Percival DB, Walden AT	Spectral Analysis for Physical Applications: Multitaper and Conventional Univariate Techniques	2002	Cambridge	Physics	BCF Phys 7
Perrow C	Normal Accidents	1999	Princeton Univ. Press	Miscellaneous	BCF Misc 15
Peters A (ed)	Cerebral Cortex 10: Primary visual cortex in primates	1994	Plenum Press	Neuroscience (gen. + exp.)	BCF NSc 17-10
Peters A (ed)	Cerebral Cortex 3: Visual Cortex	1985	Springer	Neuroscience (gen. + exp.)	BCF NSc 17-3
Peters A (ed)	Cerebral Cortex 4: Association and Auditory Cortices	1985	Springer	Neuroscience (gen. + exp.)	BCF NSc 17-4
Peters A (ed)	Cerebral Cortex 4: Association and Auditory Cortices	1985	Springer	Neuroscience (gen. + exp.)	BCF NSc 17-4 (2. Ex.)
Peters A (ed)	Cerebral Cortex 8: Comparative Structure and Evolution of Cerebral Cortex	1990	Plenum Press	Neuroscience (gen. + exp.)	BCF NSc 17-8
Pfluger A	Theorie der Riemannschen Flächen	1957	Springer	General Mathematics	BCF Math 105
Pilgrim M	Dive Into Python	2009	Apress Inc.	Programming	BCF Pro 43
Pitkänen A, Schwartzkron PA, Moshé AL	Models of Seizures and Epilepsy	2006	Elsevier	Med. + Clin. Neuroscience	BCF Med 9
Pockett S, Banks W, Gallagher S (eds)	Does Consciousness Cause Behavior?	2006	MIT Press	Popular Science	BCF PSc 2
Pontrjagin LS	Grundzüge der Kombinatorischen Topologie	1956	VEB Dt. Wissenschaften	General Mathematics	BCF Math 78
Pontrjagin LS	Gewöhnliche Differentialgleichungen	1961	VEB Dt. Wissenschaften	General Mathematics	BCF Math 106
Posner (ed)	Cognitive neuroscience of attention	2004	Guilford	Cognitive Neuroscience	BCF NSc-Cog 6
Poston T, Stewart I	Catastrophe Theory and its Applications	1978	Pitman	General Mathematics	BCF Math 55
Powers S, Peek J, O'Reilly T	UNIX Power Tools	2002	O'Reilly	Application Software	BCF App 12
Preissl H	Magnetoencephalography	2005	Elsevier	Methods	BCF Meth 2
Press WH et al	Numerical Recipes, Example Book (C++)	2003	Cambridge	Programming	BCF Pro 32
Press WH et al	Numerical Recipes in C++	2003	Cambridge	Programming	BCF Pro 33
Press WH et al	Numerical Recipes in C++	2003	Cambridge	Programming	BCF Pro 33 (2. Ex.)

Protter P	Stochastic Integration and Differential Equations	1990	Springer	Mathematics- Stochastic	BCF Ma-Sto 12
Protter P, Morrey CB	A First Course in Real Analysis	1977	Springer	General Mathematics	BCF Math 97
Prusinkiewicz P, Hanan J	Lindenmayer Systems, Fractals, and Plants	1992	Springer	General Mathematics	BCF Math 29
Prusinkiewicz P, Lindenmayer A	The Algorithmic Beauty of Plants	1990	Springer	General Mathematics	BCF Math 67
Purves D, Augustine GJ, Fitzpatrick D	Neuroscience Including Sylvius, 1 CD-ROM	2004	Sinauer Associates	Neuroscience (gen. + exp.)	BCF NSc 20
Purves D, Lotto BR	Why we see what we do. An Empirical Theory of Vis	2003	Sinauer Associates	Neuroscience (gen. + exp.)	BCF NSc 53
Querenburg B von	Mengentheoretische Topologie	1976	Springer	General Mathematics	BCF Math 53
Ramon y Cajal S	Histology of the Nervous System of Man and Vertebrates	1995	OUP	Anatomy	BCF Anat 1-1
Ramon y Cajal S	Histology of the Nervous System of Man and Vertebrates	1995	OUP	Anatomy	BCF Anat 1-2
Ramon y Cajal S	New Ideas on the Structure of the Nervous System in Man and Vertebrates	1994	MIT Pres	Neuroscience (gen. + exp.)	BCF NSc 6
Randall D, Burggren W, French K	Eckert Animal Phisiology. Mechanisms and Adaptation	2001	WH Freemann	Biology	BCF Bio 3
Rao RPM et al (eds)	Probalistic Models of the Brain	2002	MIT Press	Theoretical Neuroscience	BCF NSc-Th 22
Rauhaut B, Schmitz N, Zachow EW	Spieltheorie	1979	Teubner	General Mathematics	BCF Math 18
Reeke GN et al	Modeling in the Neurosciences: From Biological Systems to Neuromimetic Robotics	2005	CRC Press	Theoretical Neuroscience	BCF NSc-Th 18
Reichardt H	Vorlesungen über Vektor- und Tensorrechnung	1968	VEB Deutscher Wissenschaften	General Mathematics	BCF Math 44
Reichert WM	Indwelling Neural Implants	2008	CRC Press	NeuroTechnology	BCF NeuTech 7
Reichl LE	The Transition to Chaos	1992	Springer	Physics	BCF Phys 34
Reif F	Statistische Physik und Theorie der Wärme	1984	W. d. Gruyter	Physics	BCF Phys 9
Rektorys K	Variationsmethoden in Mathematik, Physik und Technik	1984	Hanser	General Mathematics	BCF Math 61
Reuter P, Reuter C	Medical Dictionary, English-German Band 1	1995	Thieme	Miscellaneous	BCF Misc 24-1
Reuter P, Reuter C	Medizinisches Wörterbuch, Deutsch-Englisch, Band 2	1999	Thieme	Miscellaneous	BCF Misc 24-2
Riehle A, Vaadia E (eds)	Motor Cortex in Voluntary Movements	2005	CRC Press	Neuroscience (gen. + exp.)	BCF NSc 21
Rieke F, Warland D	Spikes - Exploring the Neural Code	1999	The MIT Press	Theoretical Neuroscience	BCF NSc-Th 5
Ripley BD	Stochastic Simulation	2006	Wiley & Sons	Mathematics- Stochastic	BCF Ma-Sto 27
Risken H	The Fokker-Planck Equation , Methods of Solutions and Applications	1996	Springer Bln	Mathematics- Stochastics	BCF Ma-Sto 4

Ritter H et al	Neuronale Netze	1991	Addison-Wesley	Theoretical Neuroscience	BCF NSc-Th 32
Robbins A, Beebe NHF	Classic Shell Scripting	2005	O'Reilly	Application Software	BCF App 13
Robert P	Le nouveau Petit Robert dictionnaire alphabetique et analogue de la langue francaise	2005	Dictionnaires Le Robert	Miscellaneous	BCF Misc 19
Robinson DJS	A Course in the Theory of Groups	1993	Springer	General Mathematics	BCF Math 57
Rockland KS, Kaas JH, Peters A (eds)	Cerebral Cortex 12: Extrastriate Cortex in Primates	1998	Springer	Neuroscience (gen. + exp.)	BCF NSc 17-12
Rodieck RW	The First Steps in Seeing	1998	Sinauer	Neuroscience (gen. + exp.)	BCF NSc 55
Rohlf FJ, Sokal RR	Statistical Tables	1994	W.H. Freeman	Tables	BCF Tbl 1
Rojas R	Theorie der neuronalen Netze	1993	Springer	Theoretical Neuroscience	BCF NSc-Th 34
Rolls E, Deco G	The Noisy Brain	2010	Oxford Univ. Press	Theoretical Neuroscience	BCF NSc-Th 44
Rosenblatt M	Markov Processes. Structure and Asymptotic Behavior	1971	Springer	General Mathematics	BCF Math 65
Rösler F	Psychophysiologie der Kognition	2011	Spektrum	Cognitive Neuroscience	BCF-Z NSc Cog 12
Roth G	Das verknüpfte Gehirn	2006	Auditorium		BCF DVD/CD 6
Roubine E	Introduction a la theorie de la communication 1 - Signaux non aleatoires	1979	Masson	General Mathematics	BCF Math 27-1
Roubine E	Introduction a la theorie de la communication 2 - Signaux aleatoires	1979	Masson	General Mathematics	BCF Math 27-2
Rumelhart D et al	Parallel Distributed Processing Explorations in the Microstructure of Cognition, Vol. 1: Foundations	1989	MIT	Theoretical Neuroscience	BCF NSc-Th 24-1
Rumelhart D et al	Parallel Distributed Processing Explorations in the Microstructure of Cognition, Vol. 2: Psychological and Biological Models	1989	MIT	Theoretical Neuroscience	BCF NSc-Th 24-2
Sahlin D	How to Do Everything with Adobe Acrobat 7.0.	2005	McGraw-Hill/Osborne Media	Application Software	BCF App 16
Sakman B, Neher E	Single-Channel Recording	1983	Plenum Press	Methods	BCF Meth 16
Salas SL, Hille E	Calculus	1994	Spektrum	General Mathematics	BCF Math 115
Sanders J	CUDA by Example	2010	NVIDIA	Programming	BCF Pro 49
Sawelski FS	Die Zeit und ihre Messung	1977	Verlag Harri Deutsch	Physics	BCF Phys 39
Scheiderer J	mitp-Trainingsbuch SuSE Linux. Sicherheit.	2001	mitp Bonn	Application Software	BCF App 6
Schiff SJ	Neural Control Engineering	2012	MIT Press	NeuroTechnology	BCF NeuTech 11
Schmidt DC, Huston SD	C++ Network Programming Volume 1 - Mastering Complexity with ACE and Patterns	2002	Addison-Wesley	Programming	BCF Pro 5-1
Schmidt RA, Lee TD	Motor control and learning : a behavioral emphasis	1999	Human Kinetics	Neuroscience (gen. + exp.)	BCF NSc 35
Schmidt, Lang, Heckmann	Physiologie des Menschen	2010	Springer	Biology	BCF Bio 11

Schneider P, Ehlers J, Falco E	Gravitational Lenses	1992	Springer	Physics	BCF Phys 13
Schnupp J, Nelken I, King A	Auditory Neuroscience	2011	Amazon	Neuroscience (gen. + exp.)	BFNT-Z NSc 69
Schöpf HG	Von Kirchhoff bis Planck - Theorie der Wärmestrahlung in historisch-kritischer Darstellung	1978	Akademie-Verlag		BCF Phys 20
Schubert H	Kategorien I	1970	Springer	Physics	BCF Math 40-1
Schubert H	Kategorien II	1970	Springer	General Mathematics	BCF Math 40-2
Schubert H	Topologie	1964	Teubner	General Mathematics	BCF Math 54
Schumacher M, Schulgen G	Methodik klinischer Studien (Statistik und ihre Anwendungen)	2002	Springer	General Mathematics	BCF Meth 5
Schuster HG	Deterministic Chaos	1988	VCH	Methods	BCF Phys 29
Schüz A, Miller R	Cortical Areas; Unity and Diversity	2002	CRC Press	Physics	BCF Anat 4
Schwartzkroin PA	So You Want to Be a Scientist?	2009	Oxford Univ. Press	General Mathematics	BCF PSc 6
Schwarz HR	Methode der finiten Elemente	1991	Teubner	Anatomy	BCF Math 47
Schwenk T	Das sensible Chaos	1962	Verlag Fr. Geistesleben	Popular Science	BCF PSc 3
Selzer M	Textbook of Neural Repair and Rehabilitation, Vol. 1: Neural repair and Plasticity	2006	Cambridge	General Mathematics	BCF Med 10-1
Selzer M	Textbook of Neural Repair and Rehabilitation, Vol. 2: Medical Neurorehabilitation	2006	Cambridge	Med. + Clin. Neuroscience	BCF Med 10-2
Sexl R, Urbantke H	Relativität Gruppen Teilchen	1976	Springer	Physics	BCF Phys 15
Sexl R, Urbantke HK	Gravitation und Kosmologie	1975	B.I.	Med. + Clin. Neuroscience	BCF Phys 33
Shadmehr R, Wise SP	The Computational Neurobiology of Reaching and Pointing	2005	MIT Press	Physics	BCF NSc 22
Shadmehr R, Wise SP	The Computational Neurobiology of Reaching and Pointing	2005	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 22 (2 Ex.)
Shadmehr R, Mussa-Ivaldi S	Biological Learning and Control	2012	MIT Pres	NeuroTechnology	BCF NeuTech 14
Shadmehr R, Mussa-Ivaldi S	Biological Learning and Control	2012	MIT Pres	NeuroTechnology	BCF NeuTech 14 (2. Ex)
Shen YR	The Principles of Nonlinear optics	1984	J. Wiley & Sons	Neuroscience (gen. + exp.)	BCF Phys 11
Shepherd G	The synaptic organization of the brain	2004	Oxford Univ. Press	Physics	BCF NSc 23
Shepherd G	The theoretical foundation of dendritic function: Selected papers of Wilfrid Rall	1995	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 24
Sherman SM, Guillery RW	Exploring the Thalamus and Its Role in Cortical Function	2006	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 61
Sheskin D	Handbook of Parametric and Nonparametric Statistical Procedures	2004	Chapman & Hall	Neuroscience (gen. + exp.)	BCF Ma-Sto 8
Silyn-Roberts H	Writing for Science: A Practical Handbook for Science, Engineering and Technology Students	2000	Butterworth-Heinemann	Mathematics-Stochastic	BCF Misc 16

Silyn-Roberts H	Writing for Science and Engineering: Papers, Presentations and Reports	2003	Longman	Miscellaneous	BCF Misc 18
Silyn-Roberts H	Writing for Science and Engineering: Papers, Presentations and Reports	2003	Butterworth-Heinemann	Miscellaneous	BCF Misc 18 (2. Ex.)
Singer W	Unser Menschenbild - Neuere Erkenntnisse der Hirnforschung	2006	Auditorium	Miscellaneous	BCF DVD/CD 5
Smale S	The Mathematics of Time	1980	Springer		BCF Math 50
Smith DE	History of Mathematics Vol. I	1958	Dover	General Mathematics	BCF Math 45-1
Smith DE	History of Mathematics Vol. II	1958	Dover	General Mathematics	BCF Math 45-2
Sneddon IN	Spezielle Funktionen der Mathematischen Physik	1961	Bibl. Inst.	General Mathematics	BCF Math 92
Snyder DL, Miller MI	Random Point Processes in Time and Space	1991	Springer	General Mathematics	BCF Ma-Sto 17
Sokal RR, Rohlf FJ	Biometry	1995	W H Freeman	Stochastic Mathematics	BCF Ma-Sto 9
Soltész I, Staley K	Computational Neuroscience in Epilepsy	2008	Elsevier	Mathematics-Stochastic	BCF NSc-Th 40
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 1	2006	Jokers		BCF DVD/CD 13-1
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 2	2006	Jokers		BCF DVD/CD 13-2
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 3	2006	Jokers		BCF DVD/CD 13-3
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 4	2006	Jokers		BCF DVD/CD 13-4
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 1	2006	BR Alpha		BCF DVD/CD 13-1a
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 2	2006	BR Alpha		BCF DVD/CD 13-2a
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 3	2006	BR Alpha		BCF DVD/CD 13-3a
Spitzer M	Geist und Gehirn mit Prof. Dr. Dr. Manfred Spitzer - Teil 4	2006	BR Alpha		BCF DVD/CD 13-4a
Spitzer M	Erfolgreich lernen in Kindergarten und Schule	2006	Auditorium		BCF DVD/CD 2
Spitzer M	Vorsicht Bildschirm!	2006	Auditorium		BCF DVD/CD 3
Sporns O	Networks of the Brain	2011	MIT Press Ltd		BCF NSc Th 47
Squire LR, Bloom FE, McConnell SK	Fundamental Neuroscience, w. CD-ROM	2003	Academic Press		BCF NSc 25
Squire LR, Bloom FE, McConnell SK	Fundamental Neuroscience, w. CD-ROM	2003	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 25 (2.Ex.)
Squire LR, Bloom FE, McConnell SK	Fundamental Neuroscience	2013	Academic Press	Neuroscience (gen. + exp.)	BCF NSc 25 (3.Ex.)
Stanton PK	Synaptic Plasticity and Transsynaptic Signaling	2005	Springer	Neuroscience (gen. + exp.)	BCF NSc 3

Staupe H	Photochemie	1962	Bibl. Inst.	Neuroscience (gen. + exp.)	BCF Math 89
Sterratt D, Graham B, Gillies A, Willshaw D	Principles of Computational Modelling in Neuroscience	2011	Cambridge	Theoretical Neuroscience	BCF NSc Th 52
Steyn-Ross A, Steyn-Ross M	Modeling Phase Transitions in the Brain	2010	Springer	General Mathematics	BCF NSc Th 48
Streater RF	Statistical Dynamics	2009	Imperial College Press	Theoretical Neuroscience	BCF Ma-Sto 26
Striedter GF	Principles of Brain Evolution	2004	Sinauer	Stochastic Mathematics	BCF NSc 56
Striedter GF	Principles of Brain Evolution	2005	Sinauer	Neuroscience (gen. + exp.)	BCF NSc 56 (2. Ex.)
Strogatz Steven H	Nonlinear Dynamics and Chaos - With Applications to Physics, Biology, Chemistry and Engineering	2001	Perseus Group	Neuroscience (gen. + exp.)	BCF DynS 6
Strogatz Steven H	Nonlinear Dynamics and Chaos - With Applications to Physics, Biology, Chemistry and Engineering	2001	Perseus Group	Neuroscience (gen. + exp.)	BCF DynS 6 (3.Ex)
Strook DW, Varadhan SRS	Multidimensional Diffusion Processes	1979	Springer	Dynamical Systems	BCF Math 39
Strunk W, White EB	The Elements of Style. 4. Edition	1999	Bt Bound	General Mathematics	BCF Misc 2
Stuart A, Ord K	Kendall's Advanced Theory of Statistics, Vol. 1, Distribution Theory	1994	Hodder Education	Miscellaneous	BCF Ma-Sto 13-1
Stuart A, Ord K, Arnold S	Kendall's Advanced Theory of Statistics, Vol. 2A, Classical Inference & the Linear Model	1999	Hodder Education	Stochastic Mathematics	BCF Ma-Sto 13-2A
Stuart G et al (ed)	Dendrites	2001	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 38 (2. Ex)
Stuart Greg et al (ed)	Dendrites	2001	Oxford Univ. Press	Neuroscience (gen. + exp.)	BCF NSc 38
Sutter H, Alexandrescu A	C++ Coding Standards: 101 Rules, Guidelines and Best Practices. (C++ In-Depth): Rules, Guidelines, and Best Practices	2005	Pearson	Programming	BCF Pro 9
Sutter H, Alexandrescu A	Reinforcement Learning - An Introduction	1998	The MIT Press	Programming	BCF CS 1
Sweatt	Mechanism of Memory	2003	Elsevier	Computer Science	BCF NSc 41
Swinburne R	Free Will and Modern Science	2011	Oxford Univ. Press	Popular Science	BCF PSc 9
Szep J	Einführung in die Spieltheorie	1983	Verlag Harri Deutsch	Neuroscience (gen. + exp.)	BCF Math 16
Tabachnick BG, Fidell LS	Using Multivariate Statistics	2001	Allyn & Bacon	General Mathematics	BCF Ma-Sto 10
Takeuchi Y	Global Dynamical Properties of Lotka-Volterra Systems	1996	World Scientific	General Mathematics	BCF-Z Math 117
Tamaschke O	Permutationsstrukturen	1969	Hochschulschriften	Mathematics-Stochastic	BCF Bio 2
Tass Peter A	Phase Resetting in Medicine and Biology - Stochastic Modelling and Data Analysis	2007	Springer	Biology	BCF NSc 50

Tonnelat J	Thermodynamic et biologie Tome I	1978	Maloine	Neuroscience (gen. + exp.)	BCF Phys 18-1
Tonnelat J	Thermodynamic et biologie Tome II	1978	Maloine	Physics	BCF Phys 18-2
Topsoe F	Informationstheorie	1974	Teubner	Physics	BCF Ma-Sto 25
Touretzky D	Neural Information Processing Systems 1	1989	Morgen Kaufmann	Theoretical Neuroscience	BCF NSc Th 55
Trappenberg T	Fundamentals of Computational Neuroscience	2006	Oxford Univ. Press	Stochastic Mathematics	BCF NSc-Th 1
Traub R,D Mile R	Neuronal Networks of the Hippocampus	1991	Cambridge	Neuroscience (gen. + exp.)	BCF NSc 36
Traub RD, Whittington MA, Jefferys JGR	Fast Oscillations in Cortical Circuits (Computational Neuroscience)	1999	Bradford Book	Theoretical Neuroscience	BCF NSc 26
Trepel M	Neuroanatomie. Struktur und Funktion	2008	Elsevier	Neuroscience (gen. + exp.)	BCF Anat 11
Truesdell C	The Tragicomical History of Thermodynamics 1822-1854	1980	Springer	Anatomy	BCF Phys 30
Tuckwell HC	Introduction to Theoretical Neurobiology: Linear Cable Theory and Dendritic Structure Vol 1	1988	Cambridge	Physics	BCF NSc-Th 6-1
Tuckwell HC	Introduction to Theoretical Neurobiology: Nonlinear and Stochastic Theories Vol 2	1988	Cambridge	Theoretical Neuroscience	BCF NSc-Th 6-2
Tufillaro N et al	An Experimental Approach to Nonlinear Dynamics and Chaos	1992	Addison-Wesley	Theoretical Neuroscience	BCF Phys 36
Turnbull J	Pulling Strings with Puppet" 2008	2008	first Press	Programming	BCF Pro 47
Ulinski PS (ed)	Cerebral Cortex 13: Models of Cortical Circuits	1999	Springer	Physics	BCF NSc 17-13
Ullman S	High-level vision: Object recognition and Visual Cognition	2000	MIT Press	Neuroscience (gen. + exp.)	BCF NSc 27
Vaas R	Schöne neue Neuro-Welt	2008	Hirzel	Miscellaneous	BCF Misc 30
Van Bruggen N, Roberts TPL	Biomedical Imaging in Experimental Neuroscience	2003	CRC Press	Neuroscience (gen. + exp.)	BCF Med 2
van Drongelen Wim	Signal Processing for Neuroscientists: An Introductio	2006	Elsevier	Programming	BCF Meth 3
van Hemmen JL, Sejnowski TJ (eds)	23 Problems in Systems Neuroscience	2006	Oxford Univ. Press	Methods	BCF NSc 16
van Ooyen A	Modeling Neural Development	2003	MIT Press	Neuroscience (gen. + exp.)	BCF NSc-Th 19
Van Pelt J et al	Development, Dynamics and Pathology of Neuronal Networks: From Molecules to Functional Circuits		Elsevier	Theoretical Neuroscience	BCF NSc-Th 20
Van Pelt J et al	Development, Dynamics and Pathology of Neuronal Networks: From Molecules to Functional Circuits		Elsevier	Theoretical Neuroscience	BCF NSc-Th 20 (2.Ex.)
Vandevoorde D	C++ Templates	2008	Addison-Wesley	Med. + Clin. Neuroscience	BCF Pro 12

Verhulst F	Nonlinear Differential Equations and Dynamical Systems	1990	Springer	Theoretical Neuroscience	BCF Math 21
Vertes R, Stackmann R	Electrophysiological Recording Techniques	2011	Springer	Methods	BFNT-Z Meth 14
Wallwork A	English for Writing Research Papers	2011	Springer	Miscellaneous	BCF-Z Misc 29
Walsh V, Alvaro PL	Transcranial Magnetic Stimulation: A Neurochronon	2003	Bradford Books	General Mathematics	BCF Meth 6
Ward J	The Student's Guide to Cognitive Neuroscience	2006	Hove	Methods	BCF NSc-Cog 7
Warner F	Foundations of Differentiable Manifolds and Lie Groups	1983	Springer	Cognitive Neuroscience	BCF Math 20
Wassermann L	All of Nonparametric Statistics	2006	Springer	General Mathematics	BCF Ma-Sto 24
Wassermann L	All of Statistics - A Concise Course in Statistical Inference	2004	Springer	Stochastic Mathematics	BCF Ma-Sto 23
Watzlawick P	Anleitung zum Unglücklichsein	2006	Auditorium	Stochastic Mathematics	BCF DVD/CD 9
Wehnes H	Fortran 77	1985	Carl Hanser		BCF Pro 3
Welsh M, Dalheimer MK, Dawson T	Running LINUX	2003	O'Reilly Media	Programming	BCF App 15
West BR	Fractal Physiology and Chaos in Medicine	2013	World Scientific Pub	Theoretical Biology	BCF BioTh 6
Weyl H	Raum, Zeit, Materie	1970	Springer	Application Software	BCF Phys 23
Weyl H	Die Idee der Riemannschen Fläche	1955	Teubner	Physics	BCF Math 104
Wick G	Elementarteilchen	1974	Physik Verlag	General Mathematics	BCF Phys 21
Wiener N	Nonlinear Problems in Random Theory	1966	The M.I.T. Press	Physics	BCF Ma-Sto 28
Wiggins S	Introduction to Applied Nonlinear Dynamical Systems and Chaos	1990	Springer	Stochastic Mathematics	BCF Phys 28
Williams SM et al	Sylvius pro : 3D dissector and atlas of the human central nervous system	2005	Pyramis Studios	Physics	BCF DVD/CD 11
Wilson H	Spikes, Decisions, and Actions. The Dynamical Foundations of Neuroscience.	2001	Oxford Univ. Press	Anatomy	BCF NSc 28
Windhorst U, Johansson H (eds)	Modern Techniques in Neuroscience Research, w. CD-ROM	1999	Springer	Neuroscience (gen. + exp.)	BCF Meth 9
Winer J, Schreiner Ch	The Auditory Cortex	2011	Springer	Neuroscience (gen. + exp.)	BFNT-Z NSc 70
Winter DA	Biomechanics and Motor Control of Human Movement	2005	Wiley	Methods	BCF NSc 31
Winter DA	Biomechanics and Motor Control of Human Movement	2005	Wiley	Neuroscience (gen. + exp.)	BCF NSc 31 (2.Ex.)
Wolfe JM, Kluender KR, Levi DM	(Sensation and Perception.	2006	Sinauer	Neuroscience (gen. + exp.)	BCF NSc 54
Wolpaw JR	Brain-Computer Interfaces	2012	Oxford Univ. Press	NeuroTechnology	BCF NeuTech 13
Yang OO	Guide to Effective Grant Writing	2005	Kluwer Academic	Neuroscience (gen. + exp.)	BCF Misc 17

Yosida Kosaku	Lectures on Differential and Integral Equations	1960	Interscience Publishers	Miscellaneous	BCF Math 101
Zaidel Eran	The Parallel Brain: The Cognitive Neuroscience of the Corpus Callosum	2003	MIT Press	General Mathematics	BCF NSC-Cog 9
Zaidel Eran	The Parallel Brain: The Cognitive Neuroscience of the Corpus Callosum	2003	MIT Press	Cognitive Neuroscience	BCF NSC-Cog 9 (2. Ex)
Zeigler H et al	Neuroscience of Birdsong	2008	Cambridge	Cognitive Neuroscience	BCF NSC 46
Zeigler H et al	Theory of Modeling and Simulation	2000	Academic Press	Neuroscience (gen. + exp.)	BCF CS 4
Zell A	Simulation Neuronaler Netze	1994	Addison-Wesley	Computer Science	BCF NSc-Th 33
Zikun W, Xiangqun Y	Birth and Death Processes and Markov Chains	1992	Springer	Theoretical Neuroscience	BCF Math 62
Zimmermann O	Astronomische Übungsaufgaben	1966	Bibl. Inst.	General Mathematics	BCF Math 90
	Visual Geometry and Topology	1994	Springer Bln	General Mathematics	BCF Math 108
	Expedition ins Gehirn	2006	TR Verlagsunion	General Mathematics	BCF DVD/CD 1
	Duden ; Die deutsche Rechtschreibung , Band 1 - Das umfassende Standardwerk auf der Grundlage der neuen amtlichen Regeln	2006	Bibliographisches Institut / Duden		BCF Misc 1
	Duden Grammatik der deutschen Gegenwartssprache; der Duden, 12 Bde. [Bd.4]	2005	Bibliographisches Institut / Duden	Miscellaneous	BCF Misc 3

--	--	--	--	--	--

--	--	--	--	--	--	--

--	--	--	--	--	--	--

