

E Books Subscribed by Jayakar Library from Cambridge University Press

	Title	Author	Subject 1 legend	Subject 2 legend	DOI
1	Auguste Comte	Mary Pickering			http://dx.doi.org/10.1017/CBO9780511605352
2	Linear Analysis	Béla Bollobás	Abstract analysis		http://dx.doi.org/10.1017/CBO9781139168472
3	A Short Course on Banach Space Theory	N. L. Carothers	Abstract analysis		http://dx.doi.org/10.1017/CBO9780511614057
4	Introduction to Banach Algebras, Operators, and Harmonic Analysis	H. Garth Dales, Pietro Aiena, Jörg Eschmeier, Kjeld Laursen, George A. Willis	Abstract analysis		http://dx.doi.org/10.1017/CBO9780511615429
5	Introduction to the Analysis of Normed Linear Spaces	J. R. Giles	Abstract analysis		http://dx.doi.org/10.1017/CBO9781139168465
6	A First Course in Fourier Analysis	David W. Kammler	Abstract analysis	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511619700
7	From Measures to Itô Integrals	Ekkehard Kopp	Abstract analysis	Mathematical finance	http://dx.doi.org/10.1017/CBO9780511813115
8	An Introduction to Hankel Operators	Jonathan R. Partington	Abstract analysis		http://dx.doi.org/10.1017/CBO9780511623769
9	Ergodic theory	Karl E. Petersen	Abstract analysis	Differential and integral equations, dynamical systems and control theory	http://dx.doi.org/10.1017/CBO9780511608728
10	Hilbert Space: Compact Operators and the Trace Theorem	J. R. Retherford	Abstract analysis		http://dx.doi.org/10.1017/CBO9781139172592
11	Banach Spaces For Analysts	P. Wojtaszczyk	Abstract analysis		http://dx.doi.org/10.1017/CBO9780511608735
12	A Mathematical Introduction to Wavelets	P. Wojtaszczyk	Abstract analysis		http://dx.doi.org/10.1017/CBO9780511623790
13	An introduction to Hilbert space	N. Young	Abstract analysis		http://dx.doi.org/10.1017/CBO9781139172011
14	Local representation theory	J. L. Alperin	Algebra		http://dx.doi.org/10.1017/CBO9780511623592
15	Linear Algebra: Concepts and Methods	Martin Anthony, Michele Harvey	Algebra		http://dx.doi.org/10.1017/CBO9780511844249
16	Finite Group Theory	M. Aschbacher	Algebra		http://dx.doi.org/10.1017/CBO9781139175319
17	Elements of the Representation Theory of Associative Algebras	Ibrahim Assem, Andrzej Skowronski, Daniel Simson	Algebra		http://dx.doi.org/10.1017/CBO9780511614309
18	Introductory Lectures on Rings and Modules	John A. Beachy	Algebra		http://dx.doi.org/10.1017/CBO9781139173315
19	Representations and Cohomology	D. J. Benson	Algebra	Number theory	http://dx.doi.org/10.1017/CBO9780511623615
20	Representations and Cohomology	D. J. Benson	Algebra	Number theory	http://dx.doi.org/10.1017/CBO9780511623622
21	Lie Algebras of Finite and Affine Type	Roger Carter	Algebra		http://dx.doi.org/10.1017/CBO9780511614910
22	Lectures on Lie Groups and Lie Algebras	Roger W. Carter, Ian G. MacDonald, Graeme B. Segal, Foreword by M. Taylor	Algebra	Geometry and topology	http://dx.doi.org/10.1017/CBO9781139172882
23	A Primer of Algebraic \mathbb{D} -modules	S. C. Coutinho	Algebra	Abstract analysis	http://dx.doi.org/10.1017/CBO9780511623653

24	Introduction to Lattices and Order	B. A. Davey, H. A. Priestley	Algebra	Logic, categories and Sets	http://dx.doi.org/10.1017/CBO9780511809088
25	Representations of Finite Groups of Lie Type	François Digne, Jean Michel	Algebra		http://dx.doi.org/10.1017/CBO9781139172417
26	Young Tableaux	William Fulton	Algebra	Geometry and topology	http://dx.doi.org/10.1017/CBO9780511626241
27	Clifford Algebras: An Introduction	D. J. H. Garling	Algebra	Abstract analysis	http://dx.doi.org/10.1017/CBO9780511972997
28	Reflection groups and Coxeter groups	James E. Humphreys	Algebra	Geometry and topology	http://dx.doi.org/10.1017/CBO9780511623646
29	Representations and Characters of Groups	Gordon James, Martin Liebeck	Algebra		http://dx.doi.org/10.1017/CBO9780511814532
30	An Introduction to Lie Groups and Lie Algebras	Alexander Kirillov	Algebra		http://dx.doi.org/10.1017/CBO9780511755156
31	Concrete Abstract Algebra	Niels Lauritzen	Algebra		http://dx.doi.org/10.1017/CBO9780511804229
32	Introduction to finite fields and their applications	Rudolf Lidl, Harald Niederreiter	Algebra	Cryptography ,Cryptology and Coding	http://dx.doi.org/10.1017/CBO9781139172769
33	Representations of Groups	Klaus Lux, Herbert Pahlings	Algebra		http://dx.doi.org/10.1017/CBO9780511750915
34	Linear Algebraic Groups and Finite Groups of Lie Type	Gunter Malle, Donna Testerman	Algebra	Geometry and topology	http://dx.doi.org/10.1017/CBO9780511994777
35	Commutative ring theory	H. Matsumura, Translated by Miles Reid	Algebra		http://dx.doi.org/10.1017/CBO9781139171762
36	Groups, Graphs and Trees	John Meier	Algebra	Discrete Mathematics, Information Theory and Coding	http://dx.doi.org/10.1017/CBO9781139167505
37	Classical Invariant Theory	Peter J. Olver	Algebra		http://dx.doi.org/10.1017/CBO9780511623660
38	Undergraduate Commutative Algebra	Miles Reid	Algebra		http://dx.doi.org/10.1017/CBO9781139172721
39	Cognitive aspects of religious symbolism	Edited by Pascal Boyer	Anthropological theory	Social psychology	http://dx.doi.org/10.1017/CBO9780511896866
40	Mind, body and culture	Geoffrey Samuel	Anthropological theory	Physical anthropology	http://dx.doi.org/10.1017/CBO9780511521010
41	Lévi-Strauss, Anthropology and Aesthetics	Boris Wiseman	Anthropology: general interest		http://dx.doi.org/10.1017/CBO9780511585883
42	Cognition and communication at work	Edited by Yrjo Engeström, David Middleton	Applied psychology	Organisation studies	http://dx.doi.org/10.1017/CBO9781139174077
43	Memory Detection	Edited by Bruno Verschueren, Gershon Ben-Shakhar, Ewout Meijer	Applied psychology	Criminology	http://dx.doi.org/10.1017/CBO9780511975196
44	Introduction to Atmospheric Chemistry	Peter V. Hobbs	Atmospheric Science and Meteorology	Environmental chemistry	http://dx.doi.org/10.1017/CBO9780511808913

45	Optical Polarization of Molecules	Marcis Auzinsh, Ruvin Ferber	Atomic Physics, Molecular Physics and Chemical Physics	Optics, Optoelectronics and Photonics	http://dx.doi.org/10.1017/CBO9780511564093
46	Chaos in Atomic Physics	R. Blümel, W. P. Reinhardt	Atomic Physics, Molecular Physics and Chemical Physics	Nonlinear Science and Fluid Dynamics	http://dx.doi.org/10.1017/CBO9780511524509
47	Many-body atomic physics	J. J. Boyle, M. S. Pindzola	Atomic Physics, Molecular Physics and Chemical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511470790
48	Theory of Molecular Rydberg States	M. S. Child	Atomic Physics, Molecular Physics and Chemical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511994814
49	Atomic Structure and Lifetimes	Lorenzo J. Curtis	Atomic Physics, Molecular Physics and Chemical Physics	Astrophysics	http://dx.doi.org/10.1017/CBO9780511755552
50	Collision-Induced Absorption in Gases	Lothar Frommhold	Atomic Physics, Molecular Physics and Chemical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511524523
51	Rydberg Atoms	Thomas F. Gallagher	Atomic Physics, Molecular Physics and Chemical Physics	Optics, Optoelectronics and Photonics	http://dx.doi.org/10.1017/CBO9780511524530
52	Electron–Atom Collisions	Ian E. McCarthy, Erich Weigold	Atomic Physics, Molecular Physics and Chemical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511564109
53	Electron Correlation Dynamics in Atomic Collisions	J. H. McGuire	Atomic Physics, Molecular Physics and Chemical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511524547
54	Theoretical Atomic Spectroscopy	Zenonas Rudzikas	Atomic Physics, Molecular Physics and Chemical Physics	Optics, Optoelectronics and Photonics	http://dx.doi.org/10.1017/CBO9780511524554
55	Mechanics of the Cell	David Boal	Biological Physics and Soft Matter Physics	Biomedical engineering	http://dx.doi.org/10.1017/CBO9781139022217
56	Biological Physics of the Developing Embryo	Gabor Forgacs, Stuart A. Newman	Biological Physics and Soft Matter Physics	Cell biology and developmental biology	http://dx.doi.org/10.1017/CBO9780511755576
57	Biochemical Oscillations And Cellular Rhythms	Albert Goldbeter, Foreword by M. J. Berridge	Biological Physics and Soft Matter Physics	Molecular biology, biochemistry, and structural biology	http://dx.doi.org/10.1017/CBO9780511608193
58	Protein Condensation	James D. Gunton, Andrey Shirayev, Daniel L. Pagan	Biological Physics and Soft Matter Physics	Molecular biology, biochemistry, and structural biology	http://dx.doi.org/10.1017/CBO9780511535321

59	Cytoskeletal Mechanics	Edited by Mohammad R. K. Mofrad, Roger D. Kamm	Biological Physics and Soft Matter Physics	Physiology and biological physics	http://dx.doi.org/10.1017/CBO9780511607318
60	Statistical Mechanics and Stability of Macromolecules	Earl Prohofsky	Biological Physics and Soft Matter Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511524721
61	Physics in Molecular Biology	Kim Sneppen, Giovanni Zocchi	Biological Physics and Soft Matter Physics	Physiology and biological physics	http://dx.doi.org/10.1017/CBO9780511755699
62	Thermodynamic Theory of Site-Specific Binding Processes in Biological Macromolecules	Enrico Di Cera	Chemistry: general interest	Molecular biology, biochemistry, and structural biology	http://dx.doi.org/10.1017/CBO9780511524837
63	Bullish on Uncertainty	Alexandra Michel, Stanton Wortham	Cognition	Organisational sociology	http://dx.doi.org/10.1017/CBO9780511802942
64	Conversation and Cognition	Edited by Hedwig te Molder, Jonathan Potter	Cognition	Discourse analysis	http://dx.doi.org/10.1017/CBO9780511489990
65	Deep Learning	Stellan Ohlsson	Cognition	Cognitive Psychology	http://dx.doi.org/10.1017/CBO9780511780295
66	Embodied Grounding	Gün R. Semin, Eliot R. Smith	Cognition	Neurosciences	http://dx.doi.org/10.1017/CBO9780511805837
67	The Cambridge Handbook of Consciousness	Edited by Philip David Zelazo, Morris Moscovitch, Evan Thompson	Cognition	Philosophy of mind and language	http://dx.doi.org/10.1017/CBO9780511816789
68	Models of Economic Liberalization	Sebastián Etchemendy	Comparative politics	Political economy	http://dx.doi.org/10.1017/CBO9780511835223
69	Violence, Nonviolence, and the Palestinian National Movement	Wendy Pearlman	Comparative politics	Middle East government, politics and policy	http://dx.doi.org/10.1017/CBO9781139013239
70	Introductory Computational Physics	Andi Klein, Alexander Godunov	Computational Science and Modelling	Computational Science	http://dx.doi.org/10.1017/CBO9780511793219
71	An Introduction to Computational Physics	Tao Pang	Computational Science and Modelling	Computational Science	http://dx.doi.org/10.1017/CBO9780511800870
72	An Introduction to the Modeling of Neural Networks	Pierre Peretto	Computational Science and Modelling	Mathematical Methods	http://dx.doi.org/10.1017/CBO9780511622793
73	The Art of Molecular Dynamics Simulation	D. C. Rapaport	Computational Science and Modelling	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511816581
74	Modeling Materials	Ellad B. Tadmor, Ronald E. Miller	Computational Science and Modelling	Materials Science	http://dx.doi.org/10.1017/CBO9781139003582
75	Continuum Mechanics and Thermodynamics	Ellad B. Tadmor, Ronald E. Miller, Ryan S. Elliott	Computational Science and Modelling	Solid mechanics and materials	http://dx.doi.org/10.1017/CBO9781139017657
76	A Short Course in Computational Science and Engineering	David Yevick	Computational Science and Modelling	Computational Science	http://dx.doi.org/10.1017/CBO9781139022262
77	Mesoscopic Physics of Electrons and Photons	Eric Akkermans, Gilles Montambaux	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511618833

78	Atomic Transport in Solids	A. R. Allnatt, A. B. Lidiard	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511563904
79	Condensed Matter Field Theory	Alexander Altland, Ben Simons	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511804236
80	Condensed Matter Field Theory	Alexander Altland, Ben D. Simons	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511789984
81	Fractal Concepts in Surface Growth	A.- L. Barabási, H. E. Stanley	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511599798
82	Basic Concepts for Simple and Complex Liquids	Jean-Louis Barrat, Jean-Pierre Hansen	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511606533
83	An introduction to millikelvin technology	David S. Betts	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511563911
84	Introduction to XAFS	Grant Bunker	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511809194
85	Rate equations in semiconductor electronics	J. E. Carroll	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511622489
86	Macroscopic Quantum Tunneling of the Magnetic Moment	Eugene M. Chudnovsky, Javier Tejada	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511524219
87	Liquid State Physics—A Statistical Mechanical Introduction	Clive A. Croxton	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511753480
88	Statistical Physics of Liquids at Freezing and Beyond	Shankar Prasad Das	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511975653
89	Random Fields and Spin Glasses	Cirano De Dominicis, Irene Giardina	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511534836
90	Electrical Transport in Nanoscale Systems	Massimiliano Di Ventra	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Quantum Physics, Quantum Information and Quantum Computation	http://dx.doi.org/10.1017/CBO9780511755606

91	Electrodynamics of Solids	Martin Dressel, George Grüner	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Optics, Optoelectronics and Photonics	http://dx.doi.org/10.1017/CBO9780511606168
92	Symmetry and Condensed Matter Physics	M. El-Batanouny, F. Wooten	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511755736
93	The One-Dimensional Hubbard Model	Fabian H. L. Essler, Holger Frahm, Frank Göhmann, Andreas Klümper, Vladimir E. Korepin	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511534843
94	Transport in Nanostructures	David K. Ferry, Stephen M. Goodnick, Jonathan Bird	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511840463
95	Transport in Nanostructures	David Ferry, Stephen Marshall Goodnick	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511626128
96	Spin glasses	K. H. Fischer, J. A. Hertz	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511628771
97	Soft Interfaces	Pierre Gilles de Gennes, Introduction by Sam Edwards	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Polymer Science and Engineering	http://dx.doi.org/10.1017/CBO9780511628764
98	Bose–Einstein Condensation	Edited by A. Griffin, D. W. Snoke, S. Stringari	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511524240
99	Excitations in a Bose-condensed liquid	Allan Griffin	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511524257
100	Bose-Condensed Gases at Finite Temperatures	Allan Griffin, Tetsuro Nikuni, Eugene Zaremba	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511575150
101	The Kondo Problem to Heavy Fermions	Alexander Cyril Hewson	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511470752
102	Extended Defects in Semiconductors	D. B. Holt, B. G. Yacobi	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511534850
103	Composite Fermions	Jainendra K. Jain	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511607561

104	Field Theory of Non-Equilibrium Systems	Alex Kamenev	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9781139003667
105	Atomic and Electronic Structure of Solids	Efthimios Kaxiras	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511755545
106	Superconductivity	J. B. Ketterson, S. N. Song	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9781139171090
107	Basic Aspects of The Quantum Theory of Solids	Daniel I. Khomskii	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511780271
108	Group Theoretical Methods and Applications to Molecules and Crystals	Shoon K. Kim	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511534867
109	Electronic Noise and Fluctuations in Solids	Sh. Kogan	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511551666
110	Electronic Structure Calculations for Solids and Molecules	Jorge Kohanoff	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511755613
111	Quantum Transport	Yuli V. Nazarov, Yaroslav M. Blanter	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511626906
112	Crystal Properties via Group Theory	Arthur S. Nowick	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511524318
113	Phase Transition Dynamics	Akira Onuki	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511534874
114	Langmuir-Blodgett films	Michael C. Petty	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511622519
115	Advanced Solid State Physics	Philip Phillips	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9781139031066
116	Physics of Crystal Growth	Alberto Pimpinelli, Jacques Villain	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511622526

117	Photoinduced Defects in Semiconductors	David Redfield, Richard H. Bube	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511622533
118	Electrons and Phonons in Semiconductor Multilayers	B. K. Ridley	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511529344
119	Electrons and Phonons in Semiconductor Multilayers	B. K. Ridley	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511581496
120	Quantum Phase Transitions	Subir Sachdev	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511973765
121	Polarons and Bipolarons in High- <i>T</i> _c Superconductors and Related Materials	Edited by E. K. H. Salje, A. S. Alexandrov, W. Y. Liang	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511599811
122	Advanced Condensed Matter Physics	Leonard M. Sander	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511800184
123	Doping in III–V Semiconductors	E. F. Schubert	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511599828
124	Fundamentals of Condensed Matter and Crystalline Physics	David L. Sidebottom	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9781139062077
125	Atomic and Ion Collisions in Solids and at Surfaces	Edited by Roger Smith	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511524325
126	Introduction to the Theory of Thermal Neutron Scattering	G. L. Squires	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9781139107808
127	Thermodynamics of One-Dimensional Solvable Models	Minoru Takahashi	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511524332
128	Optical Processes in Solids	Yutaka Toyozawa	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Optics, Optoelectronics and Photonics	http://dx.doi.org/10.1017/CBO9780511615085
129	Order in Thin Organic Films	R. H. Tredgold	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511524349

130	Superconductivity and Superfluidity	T. Tsuneto, Translated by Mikio Nakahara	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511599859
131	Lattice Models of Polymers	Carlo Vanderzande	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511563935
132	Introduction to Surface and Thin Film Processes	John A. Venables	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511755651
133	Scanning Probe Microscopy and Spectroscopy	Roland Wiesendanger	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511524356
134	Imaging Phonons	James P. Wolfe	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	Materials Science	http://dx.doi.org/10.1017/CBO9780511665424
135	Physical and Non-Physical Methods of Solving Crystal Structures	Michael M. Woolfson, Fan Hai-Fu	Condensed Matter Physics, Nanoscience and Mesoscopic Physics		http://dx.doi.org/10.1017/CBO9780511599866
136	Kinetic Theory in the Expanding Universe	Jeremy Bernstein	Cosmology, Relativity and Gravitation	Astrophysics	http://dx.doi.org/10.1017/CBO9780511564185
137	The ultimate fate of the universe	Jamal N. Islam	Cosmology, Relativity and Gravitation	Cosmology, Relativity and Gravitation	http://dx.doi.org/10.1017/CBO9780511735745
138	A Tapestry of Orbits	D. King-Hele	Cosmology, Relativity and Gravitation	Atmospheric Science and Meteorology	http://dx.doi.org/10.1017/CBO9780511564222
139	Gravity from the ground up	Bernard Schutz	Cosmology, Relativity and Gravitation	Astrophysics	http://dx.doi.org/10.1017/CBO9780511807800
140	Psychotherapy in Everyday Life	Ole Dreier	Critical psychology		http://dx.doi.org/10.1017/CBO9780511619519
141	Japanese Frames of Mind	Edited by Hidetada Shimizu, Robert A. LeVine	Cultural psychology	Social and cultural anthropology	http://dx.doi.org/10.1017/CBO9780511509582
142	Adolescent Vulnerabilities and Opportunities	Edited by Eric Amsel, Judith G. Smetana	Developmental psychology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9781139042819
143	Human Development in the Twenty-First Century	Edited by Alan Fogel, Barbara J. King, Stuart G. Shanker	Developmental psychology	Cultural psychology	http://dx.doi.org/10.1017/CBO9780511489693
144	Change Processes in Relationships	Alan Fogel, Andrea Garvey, Hui-Chin Hsu, Delisa West-Stroming	Developmental psychology	Social psychology	http://dx.doi.org/10.1017/CBO9780511489686
145	The Nature-Nurture Debates	Dale Goldhaber	Developmental psychology	Cognitive Psychology	http://dx.doi.org/10.1017/CBO9781139022583
146	Mothers at Work	Lois Hoffman, Lisa Youngblade	Developmental psychology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9780511629471
147	Infants' Sense of People	Maria Legerstee	Developmental psychology	Social psychology	http://dx.doi.org/10.1017/CBO9780511489747

148	Delta Theory and Psychosocial Systems	Roland G. Tharp	Developmental psychology		http://dx.doi.org/10.1017/CBO9781139056199
149	Chaos	John Banks, Valentina Dragan, Arthur Jones	Differential and integral equations, dynamical systems and control theory	Mathematical physics	http://dx.doi.org/10.1017/CBO9781139174565
150	Introduction to Dynamical Systems	Michael Brin, Garrett Stuck	Differential and integral equations, dynamical systems and control theory		http://dx.doi.org/10.1017/CBO9780511755316
151	A First Course in Dynamics	Boris Hasselblatt, Anatole Katok	Differential and integral equations, dynamical systems and control theory		http://dx.doi.org/10.1017/CBO9780511998188
152	Perspectives of nonlinear dynamics	E. Atlee Jackson	Differential and integral equations, dynamical systems and control theory	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511623981
153	Linear Partial Differential Equations and Fourier Theory	Marcus Pivato	Differential and integral equations, dynamical systems and control theory	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511810183
154	Integral equations	David Porter, David S. G. Stirling	Differential and integral equations, dynamical systems and control theory	Mathematical modeling and methods	http://dx.doi.org/10.1017/CBO9781139172028
155	Ordinary Differential Equations	Bernd J. Schroers	Differential and integral equations, dynamical systems and control theory	Mathematical Methods	http://dx.doi.org/10.1017/CBO9781139057707
156	Partial differential equations	J. Wloka	Differential and integral equations, dynamical systems and control theory		http://dx.doi.org/10.1017/CBO9781139171755
157	Automata Theory with Modern Applications	James A. Anderson	Discrete Mathematics, Information Theory and Coding	Computational Science	http://dx.doi.org/10.1017/CBO9780511607202
158	Designs, Graphs, Codes and their Links	P. J. Cameron, J. H. van Lint	Discrete Mathematics, Information Theory and Coding		http://dx.doi.org/10.1017/CBO9780511623714
159	Mathematics of Public Key Cryptography	Steven D. Galbraith	Discrete Mathematics, Information Theory and Coding	Cryptography ,Cryptology and Coding	http://dx.doi.org/10.1017/CBO9781139012843
160	An Introduction to Harmonic Analysis	Yitzhak Katznelson	Discrete Mathematics, Information Theory and Coding		http://dx.doi.org/10.1017/CBO9781139165372
161	Combinatorics: The Rota Way	Joseph P. S. Kung, Gian-Carlo Rota, Catherine H. Yan	Discrete Mathematics, Information Theory and Coding		http://dx.doi.org/10.1017/CBO9780511803895

162	The Theory of Information and Coding	Robert McEliece	Discrete Mathematics, Information Theory and Coding	Cryptography ,Cryptology and Coding	http://dx.doi.org/10.1017/CBO9780511606267
163	Topics in Finite and Discrete Mathematics	Sheldon M. Ross	Discrete Mathematics, Information Theory and Coding	Optimization, OR and risk	http://dx.doi.org/10.1017/CBO9780511755354
164	Enumerative Combinatorics	Richard P. Stanley	Discrete Mathematics, Information Theory and Coding	Algebra	http://dx.doi.org/10.1017/CBO9781139058520
165	Complexity and Cryptography	John Talbot, Dominic Welsh	Discrete Mathematics, Information Theory and Coding	Cryptography ,Cryptology and Coding	http://dx.doi.org/10.1017/CBO9780511755286
166	A Course in Combinatorics	J. H. van Lint, R. M. Wilson	Discrete Mathematics, Information Theory and Coding		http://dx.doi.org/10.1017/CBO9780511987045
167	Econophysics and Companies	Hideaki Aoyama, Yoshi Fujiwara, Yuichi Ikeda, Hiroshi Iyetomi, Wataru Souma, Preface by Hiroshi Yoshikawa	Econometrics and mathematical methods	Econophysics and Financial Physics	http://dx.doi.org/10.1017/CBO9780511761157
168	Globalization and Competition	Luiz Carlos Bresser Pereira	Economic development and growth	Political economy	http://dx.doi.org/10.1017/CBO9780511691928
169	Political Transformations and Public Finances	Mark Dincecco	Economic development and growth	Economic history	http://dx.doi.org/10.1017/CBO9781139013345
170	Against Injustice	Edited by Reiko Gotoh, Paul Dumouchel	Economic development and growth	Political philosophy	http://dx.doi.org/10.1017/CBO9780511657443
171	Agricultural reform in China	Yiping Huang	Economic development and growth		http://dx.doi.org/10.1017/CBO9780511628580
172	The Service Sector in India's Development	Gaurav Nayyar	Economic development and growth		http://dx.doi.org/10.1017/CBO9781139095860
173	Economic Growth in Europe	Marcel P. Timmer, Robert Inklaar, Mary O'Mahony, Bart van Ark	Economic development and growth	European government, politics and policy	http://dx.doi.org/10.1017/CBO9780511762703
174	Fixed Ideas of Money	Tobias Straumann	Economic history	Economics: general interest	http://dx.doi.org/10.1017/CBO9780511750953
175	The Euro Area and the Financial Crisis	Edited by Miroslav Beblavý, David Cobham, L'udovít Ódor	Economic theory	European government, politics and policy	http://dx.doi.org/10.1017/CBO9781139044554
176	The Bank of England	Forrest Capie	Economic theory	Twentieth century British history	http://dx.doi.org/10.1017/CBO9780511761478
177	Interest Rates, Prices and Liquidity	Edited by Jagjit S. Chadha, Sean Holly	Economic theory		http://dx.doi.org/10.1017/CBO9781139044233

178	Financial Assets, Debt and Liquidity Crises: A Keynesian Approach	Matthieu Charpe, Carl Chiarella, Peter Flaschel, Willi Semmler	Economic theory		http://dx.doi.org/10.1017/CBO9780511792540
179	Twenty Years of Inflation Targeting	Edited by David Cobham, Øyvind Eitrheim, Stefan Gerlach, Jan F. Qvigstad	Economic theory		http://dx.doi.org/10.1017/CBO9780511779770
180	Globalisation, Regionalism and Economic Interdependence	Edited by Filippo di Mauro, Stéphane Dees, Warwick J. McKibbin	Economic theory	Comparative politics	http://dx.doi.org/10.1017/CBO9780511576065
181	The Basel Committee on Banking Supervision	Charles Goodhart	Economic theory	International relations and international organisations	http://dx.doi.org/10.1017/CBO9780511996238
182	From Financial Crisis to Stagnation	Thomas I. Palley	Economic theory	Political economy	http://dx.doi.org/10.1017/CBO9781139061285
183	Structural Dynamics and Economic Growth	Edited by Richard Arena, Pier Luigi Porta	Economic thought, philosophy and methodology	Economic development and growth	http://dx.doi.org/10.1017/CBO9781139059930
184	Culture in Economics	Sjoerd Beugelsdijk, Robbert Maseland	Economic thought, philosophy and methodology	Political economy	http://dx.doi.org/10.1017/CBO9780511761539
185	The Intellectual Foundations of Alfred Marshall's Economic Science	Simon J. Cook	Economic thought, philosophy and methodology		http://dx.doi.org/10.1017/CBO9780511596728
186	The Economics of John Kenneth Galbraith	Stephen P. Dunn	Economic thought, philosophy and methodology		http://dx.doi.org/10.1017/CBO9780511778094
187	Friedrich Engels and Marxian Political Economy	Samuel Hollander	Economic thought, philosophy and methodology	History of ideas	http://dx.doi.org/10.1017/CBO9780511977466
188	Erasing the Invisible Hand	Warren J. Samuels, Assisted by Marianne F. Johnson, William H. Perry	Economic thought, philosophy and methodology		http://dx.doi.org/10.1017/CBO9780511835230
189	Building Chicago Economics	Edited by Robert Van Horn, Philip Mirowski, Thomas A. Stapleford	Economic thought, philosophy and methodology	History of ideas	http://dx.doi.org/10.1017/CBO9781139004077
190	Violence and Social Orders	Douglass C. North, John Joseph Wallis, Barry R. Weingast	Economics: general interest	Regional and world history: general interest	http://dx.doi.org/10.1017/CBO9780511575839
191	Interest Rates and Coupon Bonds in Quantum Finance	Belal E. Baaquie	Econophysics and Financial Physics	Mathematical finance	http://dx.doi.org/10.1017/CBO9780511808715
192	Entering the Child's Mind	Herbert P. Ginsburg	Educational psychology	Developmental psychology	http://dx.doi.org/10.1017/CBO9780511527777
193	Enhancing the Quality of Learning	Edited by John R. Kirby, Michael J. Lawson	Educational psychology	Cognition	http://dx.doi.org/10.1017/CBO9781139048224
194	Vygotsky and education	Edited by Luis C. Moll	Educational psychology	Developmental psychology	http://dx.doi.org/10.1017/CBO9781139173674

195	Critical Lessons	Nel Noddings	Educational psychology	Developmental psychology	http://dx.doi.org/10.1017/CBO9780511804625
196	Handbook of Intelligence	Edited by Robert J. Sternberg	Educational psychology	Cognition	http://dx.doi.org/10.1017/CBO9780511807947
197	Critical Thinking in Psychology	Edited by Robert J. Sternberg, Henry L. Roediger III, Diane F. Halpern	Educational psychology	Cognition	http://dx.doi.org/10.1017/CBO9780511804632
198	The Psychologist's Companion	Robert J. Sternberg	Educational psychology		http://dx.doi.org/10.1017/CBO9780511819261
199	Basic Electronics for Scientists and Engineers	Dennis L. Eggleston	Electronics for Physicists	Circuits and systems	http://dx.doi.org/10.1017/CBO9780511975240
200	Understanding Environmental Pollution	Marquita K. Hill	Environmental science	Environmental chemistry	http://dx.doi.org/10.1017/CBO9780511840654
201	Environmental Change, Climate and Health	Edited by P. Martens, A. J. McMichael	Environmental science	Environmental policy, Economics and Law	http://dx.doi.org/10.1017/CBO9780511535987
202	Structural Modeling by Example	Edited by Peter Cuttance, Russell Ecob	Experimental psychology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9780511601118
203	Mobilizing Money	Caroline Fohlin	Finance and accountancy	Economic history	http://dx.doi.org/10.1017/CBO9781139045827
204	Clearing Services for Global Markets	Tina P. Hasenpusch	Finance and accountancy	Financial Law	http://dx.doi.org/10.1017/CBO9780511635557
205	Stress-testing the Banking System	Edited by Mario Quagliariello	Finance and accountancy	Mathematical finance	http://dx.doi.org/10.1017/CBO9780511635618
206	Sources of Value	Simon Woolley	Finance and accountancy	Mathematical finance	http://dx.doi.org/10.1017/CBO9780511626739
207	Equilibrium thermodynamics	C. J. Adkins	General and Classical Physics		http://dx.doi.org/10.1017/CBO9781139167703
208	Newton to Einstein	Ralph Baierlein	General and Classical Physics		http://dx.doi.org/10.1017/CBO9781139170307
209	Thermal Physics	Ralph Baierlein	General and Classical Physics		http://dx.doi.org/10.1017/CBO9780511840227
210	Fourier and Laplace Transforms	R. J. Beerends, H. G. ter Morsche, J. C. van den Berg, E. M. van de Vrie	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511806834
211	Symmetries in Physics	Edited by Katherine Brading, Elena Castellani	General and Classical Physics		http://dx.doi.org/10.1017/CBO9780511535369
212	The propagation of radio waves	K. G. Budden	General and Classical Physics		http://dx.doi.org/10.1017/CBO9780511564321
213	Electricity and Magnetism	W. N. Cottingham, D. A. Greenwood	General and Classical Physics		http://dx.doi.org/10.1017/CBO9781139168106
214	Statistical Analysis of Circular Data	N. I. Fisher	General and Classical Physics		http://dx.doi.org/10.1017/CBO9780511564345
215	A Student's Guide to Maxwell's Equations	Daniel Fleisch	General and Classical Physics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511984624
216	Analytical Mechanics	Louis N. Hand, Janet D. Finch	General and Classical Physics	Nonlinear Science and Fluid Dynamics	http://dx.doi.org/10.1017/CBO9780511801662

217	Physics with Answers	Andrew R. King, Oded Regev	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9781139174442
218	An Introduction to Uncertainty in Measurement	L. Kirkup, R. B. Frenkel	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511755538
219	An Introduction to Mechanics	Daniel Kleppner, Robert J. Kolenkow	General and Classical Physics	Solid mechanics and materials	http://dx.doi.org/10.1017/CBO9780511794780
220	Essentials of Hamiltonian Dynamics	John H. Lowenstein	General and Classical Physics	Nonlinear Science and Fluid Dynamics	http://dx.doi.org/10.1017/CBO9780511793721
221	All you Wanted to Know About Mathematics but Were Afraid to Ask	Louis Lyons	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9781139170536
222	A practical guide to data analysis for physical science students	Louis Lyons	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9781139170321
223	Classical Mechanics	Joseph L. McCauley	General and Classical Physics	Engineering design, kinematics, and robotics	http://dx.doi.org/10.1017/CBO9781139170932
224	Electromagnetic Processes in Dispersive Media	D. B. Melrose, R. C. McPhedran	General and Classical Physics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511600036
225	Introduction to Classical Mechanics	David Morin	General and Classical Physics		http://dx.doi.org/10.1017/CBO9780511808951
226	Electricity and Magnetism	Edward Purcell	General and Classical Physics	Electromagnetics	http://dx.doi.org/10.1017/CBO9781139005043
227	Physics by Example	W. G. Rees	General and Classical Physics		http://dx.doi.org/10.1017/CBO9781139170628
228	Problems in quantum mechanics	Gordon Leslie Squires	General and Classical Physics		http://dx.doi.org/10.1017/CBO9781139168182
229	Image Processing and Data Analysis	Jean-Luc Starck, Fionn D. Murtagh, Albert Bijaoui	General and Classical Physics	Image processing and machine vision	http://dx.doi.org/10.1017/CBO9780511564352
230	Advanced mathematical methods for engineering and science students	G. Stephenson, P. M. Radmore	General and Classical Physics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9781139168120
231	Thermal Physics	Allen L. Wasserman	General and Classical Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511902611
232	Curves and singularities	J. W. Bruce, P. J. Giblin	Geometry and topology		http://dx.doi.org/10.1017/CBO9781139172615
233	Elementary Geometry of Algebraic Curves: an Undergraduate Introduction	C. G. Gibson	Geometry and topology		http://dx.doi.org/10.1017/CBO9781139173285
234	Complex Algebraic Curves	Frances Kirwan	Geometry and topology		http://dx.doi.org/10.1017/CBO9780511623929

235	Geometry from a Differentiable Viewpoint	John McCleary	Geometry and topology		http://dx.doi.org/10.1017/CBO9781139173926
236	Elliptic Curves	Henry McKean, Victor Moll	Geometry and topology	Algebra	http://dx.doi.org/10.1017/CBO9781139174879
237	Undergraduate Algebraic Geometry	Miles Reid	Geometry and topology		http://dx.doi.org/10.1017/CBO9781139163699
238	Thinking the Unconscious	Edited by Angus Nicholls, Martin Liebscher	Health and clinical psychology	Psychiatry and Clinical Psychology	http://dx.doi.org/10.1017/CBO9780511712272
239	Conversation Analysis and Psychotherapy	Edited by Anssi Peräkylä, Charles Antaki, Sanna Vehviläinen, Ivan Leudar	Health and clinical psychology	Discourse analysis	http://dx.doi.org/10.1017/CBO9780511490002
240	Philosophy of Quantum Information and Entanglement	Edited by Alisa Bokulich, Gregg Jaeger	History, Philosophy and Foundations of Physics	Quantum Physics, Quantum Information and Quantum Computation	http://dx.doi.org/10.1017/CBO9780511676550
241	Reexamining the Quantum–Classical Relation	Alisa Bokulich	History, Philosophy and Foundations of Physics	Philosophy of science	http://dx.doi.org/10.1017/CBO9780511751813
242	Physics meets philosophy at the Planck scale	Edited by Craig Callender, Nick Huggett	History, Philosophy and Foundations of Physics	Quantum Physics, Quantum Information and Quantum Computation	http://dx.doi.org/10.1017/CBO9780511612909
243	Theory construction and selection in modern physics	James T. Cushing	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9781139170123
244	Philosophical Concepts in Physics	James T. Cushing	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9781139171106
245	Information and the Nature of Reality	Edited by Paul Davies, Niels Henrik Gregersen	History, Philosophy and Foundations of Physics	History of science and technology	http://dx.doi.org/10.1017/CBO9780511778759
246	Quantum chance and non-locality	W. Michael Dickson	History, Philosophy and Foundations of Physics	Philosophy of science	http://dx.doi.org/10.1017/CBO9780511524738
247	Time, Chance and Reduction	Edited by Gerhard Ernst, Andreas Hüttemann	History, Philosophy and Foundations of Physics	Philosophy of science	http://dx.doi.org/10.1017/CBO9780511770777
248	Fritz London	Kostas Gavroglu	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9780511622816
249	Physics and our view of the world	Edited by Jan Hilgevoord	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9780511622823
250	Pauli's Exclusion Principle	Michela Massimi	History, Philosophy and Foundations of Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511535352
251	Boojums all the Way Through	N. David Mermin	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9780511608216
252	The Post-Darwinian Controversies	James R. Moore	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9780511622830

253	Time's Arrows Today	Edited by Steven F. Savitt	History, Philosophy and Foundations of Physics	Philosophy of science	http://dx.doi.org/10.1017/CBO9780511622861
254	Hidden Unity in Nature's Laws	John C. Taylor	History, Philosophy and Foundations of Physics		http://dx.doi.org/10.1017/CBO9780511612664
255	A Philosopher's Understanding of Quantum Mechanics	Pieter E. Vermaas	History, Philosophy and Foundations of Physics	Quantum Physics, Quantum Information and Quantum Computation	http://dx.doi.org/10.1017/CBO9780511608230
256	Governance, Regulation and Powers on the Internet	Edited by Eric Brousseau, Meryem Marzouki, Cécile Méadel	Industrial economics	Law and Economics	http://dx.doi.org/10.1017/CBO9781139004145
257	Entertainment Industry Economics	Harold L. Vogel	Industrial economics	Strategic management	http://dx.doi.org/10.1017/CBO9780511976803
258	Solid state electrochemistry	Edited by Peter G. Bruce	Inorganic chemistry	Materials Science	http://dx.doi.org/10.1017/CBO9780511524790
259	Molecular Clusters	Thomas Fehlner, Jean-Francois Halet, Jean-Yves Saillard	Inorganic chemistry		http://dx.doi.org/10.1017/CBO9780511628887
260	The chemistry of macrocyclic ligand complexes	L. F. Lindoy	Inorganic chemistry	Molecular biology, biochemistry, and structural biology	http://dx.doi.org/10.1017/CBO9780511564376
261	Structure and Bonding in Crystalline Materials	Gregory S. Rohrer	Inorganic chemistry	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511816116
262	Acid–base cements	Alan D. Wilson, John W. Nicholson	Inorganic chemistry	Materials Science	http://dx.doi.org/10.1017/CBO9780511524813
263	Invisible Hands, Russian Experience, and Social Science	Stefan Hedlund	International economics		http://dx.doi.org/10.1017/CBO9781139003612
264	Africa and the World Trade Organization	Richard E. Mshomba	International economics		http://dx.doi.org/10.1017/CBO9780511674563
265	Reforming the World Bank	David A. Phillips	International economics	Political economy	http://dx.doi.org/10.1017/CBO9780511814327
266	Government versus Markets	Vito Tanzi	International economics	Political economy	http://dx.doi.org/10.1017/CBO9780511973154
267	The Gravity Model in International Trade	Edited by Peter A. G. van Bergeijk, Steven Brakman	International economics		http://dx.doi.org/10.1017/CBO9780511762109
268	Explaining Political Judgement	Perri 6	International relations and international organisations	Organisational sociology	http://dx.doi.org/10.1017/CBO9780511920738
269	The International Monetary Fund in the Global Economy	Mark S. Copelovitch	International relations and international organisations	Economic development and growth	http://dx.doi.org/10.1017/CBO9780511712029
270	Morgenthau, Law and Realism	Oliver Jütersonke	International relations and international organisations	Jurisprudence	http://dx.doi.org/10.1017/CBO9780511780011
271	Worker Absenteeism and Sick Pay	John Treble, Tim Barmby	Labour economics		http://dx.doi.org/10.1017/CBO9780511816154
272	Ethnolinguistics and Cultural Concepts	James W. Underhill	Linguistic anthropology	Discourse analysis	http://dx.doi.org/10.1017/CBO9780511862540

273	An Introduction to Category Theory	Harold Simmons	Logic, categories and Sets	Programming Languages and Applied Logic	http://dx.doi.org/10.1017/CBO9780511863226
274	Monetary Policy in Low-Inflation Economies	Edited by David E. Altig, Ed Nosal	Macroeconomics		http://dx.doi.org/10.1017/CBO9780511605475
275	Chile and the Neoliberal Trap	Andrés Solimano	Macroeconomics	Political economy	http://dx.doi.org/10.1017/CBO9781139035071
276	A Course in Financial Calculus	Alison Etheridge	Mathematical finance	Finance and accountancy	http://dx.doi.org/10.1017/CBO9780511810107
277	An Elementary Introduction to Mathematical Finance	Sheldon M. Ross	Mathematical finance	Finance and accountancy	http://dx.doi.org/10.1017/CBO9780511921483
278	A Student's Guide to Vectors and Tensors	Daniel Fleisch	Mathematical Methods	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9781139031035
279	A Student's Guide to Fourier Transforms	J. F. James	Mathematical Methods	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511762307
280	Data Analysis for Physical Scientists	Les Kirkup	Mathematical Methods	Computational Science	http://dx.doi.org/10.1017/CBO9781139005258
281	Maths	Jenny Olive	Mathematical Methods	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511810794
282	Spectral Analysis for Physical Applications	Donald B. Percival, Andrew T. Walden	Mathematical Methods	Statistics for physical sciences and engineering	http://dx.doi.org/10.1017/CBO9780511622762
283	A Guided Tour of Mathematical Methods	Roel Snieder	Mathematical Methods	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511983962
284	Wavelets in Physics	Edited by J. C. van den Berg	Mathematical Methods	Statistics for physical sciences and engineering	http://dx.doi.org/10.1017/CBO9780511613265
285	Computational Nanoscience	Kálmán Varga, Joseph A. Driscoll	Mathematical Methods	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511736230
286	Mathematical Modeling	Edited by Ellis Cumberbatch, Alistair Fitt	Mathematical modeling and methods		http://dx.doi.org/10.1017/CBO9780511626326
287	Economics and Marijuana	Kenneth W. Clements, Xueyan Zhao	Microeconomics		http://dx.doi.org/10.1017/CBO9780511657436
288	Empirical Social Choice	Wulf Gaertner, Erik Schokkaert	Microeconomics	Political theory	http://dx.doi.org/10.1017/CBO9781139012867

289	Foundations of Complex-system Theories	Sunny Y. Auyang	Nonlinear Science and Fluid Dynamics		http://dx.doi.org/10.1017/CBO9780511626135
290	Thermodynamics of chaotic systems	Christian Beck, Friedrich Schögl	Nonlinear Science and Fluid Dynamics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511524585
291	Quantum chaos	Edited by Giulio Casati, Boris Chirikov	Nonlinear Science and Fluid Dynamics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511599989
292	Introduction to the Replica Theory of Disordered Statistical Systems	Viktor Dotsenko	Nonlinear Science and Fluid Dynamics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511524592
293	Fluid Dynamics for Physicists	T. E. Faber	Nonlinear Science and Fluid Dynamics	Fluid dynamics and solid mechanics	http://dx.doi.org/10.1017/CBO9780511806735
294	Fluid Mechanics	Gregory Falkovich	Nonlinear Science and Fluid Dynamics	Fluid dynamics and solid mechanics	http://dx.doi.org/10.1017/CBO9780511794353
295	Chaotic Behaviour of Deterministic Dissipative Systems	Milos Marek, Igor Schreiber	Nonlinear Science and Fluid Dynamics	Engineering mathematics and programming	http://dx.doi.org/10.1017/CBO9780511608162
296	Introduction to nonlinear science	G. Nicolis	Nonlinear Science and Fluid Dynamics		http://dx.doi.org/10.1017/CBO9781139170802
297	Nonlinear Spatio-Temporal Dynamics and Chaos in Semiconductors	Eckehard Schöll	Nonlinear Science and Fluid Dynamics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511524615
298	Weak chaos and quasi-regular patterns	Georgin Moiseevich Zaslavskii, R. Z. Sagdeev, D. A. Usikov, A. A. Chernikov, Translated by A. R. Sagdeeva	Nonlinear Science and Fluid Dynamics		http://dx.doi.org/10.1017/CBO9780511599996
299	Integer Partitions	George E. Andrews, Kimmo Eriksson	Number theory		http://dx.doi.org/10.1017/CBO9781139167239
300	Elliptic Functions	J. V. Armitage, W. F. Eberlein	Number theory		http://dx.doi.org/10.1017/CBO9780511617867
301	A concise introduction to the theory of numbers	Alan Baker	Number theory		http://dx.doi.org/10.1017/CBO9781139171601
302	Automorphic Forms and Representations	Daniel Bump	Number theory	Algebra	http://dx.doi.org/10.1017/CBO9780511609572
303	A pathway into number theory	R. P. Burn	Number theory		http://dx.doi.org/10.1017/CBO9780511984051
304	Local Fields	J. W. S. Cassels	Number theory	Algebra	http://dx.doi.org/10.1017/CBO9781139171885
305	Lectures on Elliptic Curves	J. W. S. Cassels	Number theory	Geometry and topology	http://dx.doi.org/10.1017/CBO9781139172530
306	Elementary Number Theory, Group Theory, and Ramanujan Graphs	Giuliana Davidoff, Peter Sarnak, Alain Valette	Number theory	Discrete Mathematics, Information Theory and Coding	http://dx.doi.org/10.1017/CBO9780511615825

307	Algebraic Number Theory	A. Fröhlich, M. J. Taylor	Number theory		http://dx.doi.org/10.1017/CBO9781139172165
308	Elementary Theory of L -functions and Eisenstein Series	Haruzo Hida	Number theory		http://dx.doi.org/10.1017/CBO9780511623691
309	The Prime Number Theorem	G. J. O. Jameson	Number theory		http://dx.doi.org/10.1017/CBO9781139164986
310	A Brief Guide to Algebraic Number Theory	H. P. F. Swinnerton-Dyer	Number theory	Real and Complex Analysis	http://dx.doi.org/10.1017/CBO9781139173360
311	Lévy Statistics and Laser Cooling	François Bardou, Jean-Philippe Bouchaud, Alain Aspect, Claude Cohen-Tannoudji	Optics, Optoelectronics and Photonics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511755668
312	Atom-Field Interactions and Dressed Atoms	G. Compagno, R. Passante, F. Persico	Optics, Optoelectronics and Photonics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511599774
313	Compact sources of ultrashort pulses	Edited by Irl N. Duling, III	Optics, Optoelectronics and Photonics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511628757
314	Optical Properties of Semiconductor Nanocrystals	S. V. Gaponenko	Optics, Optoelectronics and Photonics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511524141
315	Scattering of Waves from Large Spheres	Walter T. Grandy, Jr	Optics, Optoelectronics and Photonics	Remote sensing and GIS	http://dx.doi.org/10.1017/CBO9780511524158
316	Spectrograph Design Fundamentals	John James	Optics, Optoelectronics and Photonics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511534799
317	The Physical Principles of Magneto-optical Recording	Masud Mansuripur	Optics, Optoelectronics and Photonics	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511622472
318	Polarization Holography	L. Nikolova, P. S. Ramanujam	Optics, Optoelectronics and Photonics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511581489
319	Quantum optics	Marlan O. Scully, M. Suhail Zubairy	Optics, Optoelectronics and Photonics		http://dx.doi.org/10.1017/CBO9780511813993
320	Manipulating Quantum Structures Using Laser Pulses	Bruce W. Shore	Optics, Optoelectronics and Photonics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511675713
321	The eye and visual optical instruments	George Smith, David A. Atchison	Optics, Optoelectronics and Photonics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511609541
322	The physics of laser—atom interactions	Dieter Suter	Optics, Optoelectronics and Photonics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511524172
323	The Ray and Wave Theory of Lenses	A. Walther	Optics, Optoelectronics and Photonics	Electromagnetics	http://dx.doi.org/10.1017/CBO9780511470745

324	Half a century of free radical chemistry	Derek H. R. Barton, Shyamal I. Parekh	Organic chemistry		http://dx.doi.org/10.1017/CBO9780511564383
325	Modern Methods of Organic Synthesis	W. Carruthers, Iain Coldham	Organic chemistry		http://dx.doi.org/10.1017/CBO9780511811494
326	Gender and Health	Chloe E. Bird, Patricia P. Rieker	Organisational sociology	Psychiatry and Clinical Psychology	http://dx.doi.org/10.1017/CBO9780511807305
327	The Theory of Complex Angular Momenta	V. N. Gribov	Particle Physics and Nuclear Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511534959
328	Measuring the Mind	Denny Borsboom	Personality psychology and individual differences	Psychology research methods and statistics	http://dx.doi.org/10.1017/CBO9780511490026
329	Understanding Marriage	Edited by Patricia Noller, Judith A. Feeney	Personality psychology and individual differences	Social psychology	http://dx.doi.org/10.1017/CBO9780511500077
330	The Normal Personality	Steven Reiss	Personality psychology and individual differences		http://dx.doi.org/10.1017/CBO9781139167451
331	Olduvai Gorge 1951–61	L. S. B. Leakey	Physical anthropology	Prehistory	http://dx.doi.org/10.1017/CBO9780511897788
332	Palaeopathology of Aboriginal Australians	Stephen Webb	Physical anthropology		http://dx.doi.org/10.1017/CBO9780511552182
333	Electronic and Photoelectron Spectroscopy	Andrew M. Ellis, Miklos Feher, Timothy G. Wright	Physical chemistry	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9781139165037
334	Crystallization of Polymers	Leo Mandelkern	Physical chemistry	Polymer Science and Engineering	http://dx.doi.org/10.1017/CBO9780511535413
335	Muon and muonium chemistry	D. C. Walker	Physical chemistry		http://dx.doi.org/10.1017/CBO9780511721717
336	Thermodynamics of Chemical Systems	Scott Emerson Wood, Rubin Battino	Physical chemistry		http://dx.doi.org/10.1017/CBO9780511564369
337	Coalition Politics and Economic Development	Irfan Nooruddin	Political economy	Economic development and growth	http://dx.doi.org/10.1017/CBO9780511921391
338	Voter Turnout	Meredith Rolfe	Political economy	American government, politics and policy	http://dx.doi.org/10.1017/CBO9781139058513
339	Health Policy in a Globalising World	Edited by Kelley Lee, Kent Buse, Suzanne Fustukian	Political sociology		http://dx.doi.org/10.1017/CBO9780511489037
340	Gender and Citizenship	Birte Siim	Political sociology	Sociology of gender	http://dx.doi.org/10.1017/CBO9781139106672
341	Modern Pluralism	Edited by Mark Bevir	Political theory	Political philosophy	http://dx.doi.org/10.1017/CBO9781139084451
342	Human Rights as Social Construction	Benjamin Gregg	Political theory	Human Rights	http://dx.doi.org/10.1017/CBO9781139059626
343	Democracy and Authenticity	Howard H. Schweber	Political theory	Political philosophy	http://dx.doi.org/10.1017/CBO9781139058438
344	Justice, Gender, and the Politics of Multiculturalism	Sarah Song	Political theory	Sociology of gender	http://dx.doi.org/10.1017/CBO9780511490354
345	John Locke and Modern Life	Lee Ward	Political theory	Early modern philosophy	http://dx.doi.org/10.1017/CBO9780511761461
346	After Identity	Georgia Warnke	Political theory	Sociology of gender	http://dx.doi.org/10.1017/CBO9780511490392

347	Seeing the State	Stuart Corbridge, Glyn Williams, Manoj Srivastava, René Véron	Politics: general interest		http://dx.doi.org/10.1017/CBO9780511492211
348	Research Projects and Research Proposals	Paul G. Chapin, Foreword by Alan I. Leshner	Psychology research methods and statistics		http://dx.doi.org/10.1017/CBO9780511500084
349	Introduction to configural frequency analysis	Alexander von Eye	Psychology research methods and statistics		http://dx.doi.org/10.1017/CBO9780511629464
350	The Freud Files	Mikkel Borch-Jacobsen, Sonu Shamdasani	Psychology: general interest	Psychiatry and Clinical Psychology	http://dx.doi.org/10.1017/CBO9780511979842
351	Quantum Theory as an Emergent Phenomenon	Stephen L. Adler	Quantum Physics, Quantum Information and Quantum Computation	History, Philosophy and Foundations of Physics	http://dx.doi.org/10.1017/CBO9780511535277
352	Quantum Mechanics	Gennaro Auletta, Mauro Fortunato, Giorgio Parisi	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9780511813955
353	Quantum Measurement	Vladimir B. Braginsky, Farid Ya Khalili, Kip S. Thorne	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9780511622748
354	Quantum Mechanics with Basic Field Theory	Bipin R. Desai	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9780511813979
355	From Classical to Quantum Mechanics	Giampiero Esposito, Giuseppe Marmo, George Sudarshan	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9780511610929
356	Testing Quantum Mechanics on New Ground	Partha Ghose	Quantum Physics, Quantum Information and Quantum Computation	History, Philosophy and Foundations of Physics	http://dx.doi.org/10.1017/CBO9780511585784
357	Consistent Quantum Theory	Robert B. Griffiths	Quantum Physics, Quantum Information and Quantum Computation	History, Philosophy and Foundations of Physics	http://dx.doi.org/10.1017/CBO9780511606052
358	The Mathematical language of Quantum Theory	Teiko Heinosaari, Mário Ziman	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9781139031103
359	Quantum Information, Computation and Communication	Jonathan A. Jones, Dieter Jaksch	Quantum Physics, Quantum Information and Quantum Computation	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9781139028509
360	Essential Quantum Physics	Peter V. Landshoff, Allen Metherell, W. Gareth Rees	Quantum Physics, Quantum Information and Quantum Computation	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9781139171243

361	An Introduction to Quantum Theory	F. S. Levin	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9781139164177
362	Quantum Computer Science	N. David Mermin	Quantum Physics, Quantum Information and Quantum Computation	Algorithmics, Complexity, Computer Algebra, Computational Geometry	http://dx.doi.org/10.1017/CBO9780511813870
363	The Interpretation of Quantum Mechanics and the Measurement Process	Peter Mittelstaedt	Quantum Physics, Quantum Information and Quantum Computation	History, Philosophy and Foundations of Physics	http://dx.doi.org/10.1017/CBO9780511564260
364	Non-Hermitian Quantum Mechanics	Nimrod Moiseyev	Quantum Physics, Quantum Information and Quantum Computation	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511976186
365	Introduction to Quantum Theory	Harry Paul	Quantum Physics, Quantum Information and Quantum Computation		http://dx.doi.org/10.1017/CBO9780511755644
366	Quantum Processes, Systems, and Information	Benjamin Schumacher, Michael Westmoreland	Quantum Physics, Quantum Information and Quantum Computation	Communications and signal processing	http://dx.doi.org/10.1017/CBO9780511814006
367	Problems and Solutions in Quantum Mechanics	Kyriakos Tamvakis	Quantum Physics, Quantum Information and Quantum Computation	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511614781
368	Quantum Measurement and Control	Howard M. Wiseman, Gerard J. Milburn	Quantum Physics, Quantum Information and Quantum Computation	Electronic, optoelectronic devices, and nanotechnology	http://dx.doi.org/10.1017/CBO9780511813948
369	Real Analysis	N. L. Carothers	Real and Complex Analysis		http://dx.doi.org/10.1017/CBO9780511814228
370	Complex analysis	Kunihiko Kodaira	Real and Complex Analysis		http://dx.doi.org/10.1017/CBO9780511804045
371	Age class systems	Bernardo Bernardi, Translated by David I. Kertzer	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511557941
372	Recasting Anthropological Knowledge	Edited by Jeanette Edwards, Maja Petrović-Steger	Social and cultural anthropology	Social theory	http://dx.doi.org/10.1017/CBO9780511842092
373	Structural models in anthropology	Per Hage, Frank Harary	Social and cultural anthropology	Recreational mathematics	http://dx.doi.org/10.1017/CBO9780511659843
374	Rural Hausa	Polly Hill	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511628184
375	Women, property and Islam	Annelies Moors	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511558085
376	Community participation in health	Lynn M. Morgan	Social and cultural anthropology	Medicine: general interest	http://dx.doi.org/10.1017/CBO9780511558092

377	Religion and Anthropology	Brian Morris	Social and cultural anthropology	Religion: general interest	http://dx.doi.org/10.1017/CBO9780511814419
378	The Devs of Cincvad	Laurence W. Preston	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511983276
379	Kinship, Networks, and Exchange	Edited by Thomas Schweizer, Douglas R. White	Social and cultural anthropology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9780511896620
380	Kinship and class in the West Indies	Raymond T. Smith	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511558153
381	The Early Writings of Bronisław Malinowski	Edited by Robert J. Thornton, Peter Skalnik, Translated by Ludwik Krzyzanowski	Social and cultural anthropology		http://dx.doi.org/10.1017/CBO9780511598364
382	Culture and human development	John Whiting, Edited by Eleanor Hollenberg Chasdi, Introduction by Roy D'Andrade	Social and cultural anthropology	Social psychology	http://dx.doi.org/10.1017/CBO9780511598340
383	Sequential Analysis and Observational Methods for the Behavioral Sciences	Roger Bakeman, Vicenç Quera	Social psychology	Statistics for social sciences, behavioral sciences and law	http://dx.doi.org/10.1017/CBO9781139017343
384	Optimal experience	Edited by Mihaly Csikszentmihalyi, Isabella Selega Csikszentmihalyi	Social psychology	Philosophy of mind and language	http://dx.doi.org/10.1017/CBO9780511621956
385	The Psychology of Happiness	Samuel S. Franklin	Social psychology	Ancient philosophy	http://dx.doi.org/10.1017/CBO9780511819285
386	Discursive Research in Practice	Edited by Alexa Hepburn, Sally Wiggins	Social psychology	Psycholinguistics and neurolinguistics	http://dx.doi.org/10.1017/CBO9780511611216
387	Dialogical Self Theory	Hubert Hermans, Agnieszka Hermans-Konopka	Social psychology	Social theory	http://dx.doi.org/10.1017/CBO9780511712142
388	Handbook of Dialogical Self Theory	Edited by Hubert J. M. Hermans, Thorsten Gieser	Social psychology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9781139030434
389	Gender and Culture in Psychology	Eva Magnusson, Jeanne Marecek	Social psychology	Sociology of gender	http://dx.doi.org/10.1017/CBO9781139086318
390	The remembering self Construction and accuracy in the self-narrative	Edited by Ulric Neisser, Robyn Fivush	Social psychology	Cognition	http://dx.doi.org/10.1017/CBO9780511752858
391	The perceived self	Edited by Ulric Neisser	Social psychology	Cognition	http://dx.doi.org/10.1017/CBO9780511664007
392	Extending Self-Esteem Theory and Research	Edited by Timothy J. Owens, Sheldon Stryker, Norman Goodman	Social psychology	Sociology: general interest	http://dx.doi.org/10.1017/CBO9780511527739
393	Taking care	Edited by Neil D. Weinstein	Social psychology	Health and clinical psychology	http://dx.doi.org/10.1017/CBO9780511527760
394	Psychotherapy for Children and Adolescents	John R. Weisz	Social psychology	Health and clinical psychology	http://dx.doi.org/10.1017/CBO9780511734960

395	Self and Society	Drew Westen	Social psychology	Personality psychology and individual differences	http://dx.doi.org/10.1017/CBO9780511598418
396	Durkheimian sociology: cultural studies	Edited by Jeffrey C. Alexander	Social theory		http://dx.doi.org/10.1017/CBO9780511598258
397	Culture And Agency	Margaret S. Archer	Social theory		http://dx.doi.org/10.1017/CBO9780511557668
398	Weber, Passion and Profits	Jack Barbalet	Social theory		http://dx.doi.org/10.1017/CBO9780511488757
399	Social Status and Cultural Consumption	Edited by Tak Wing Chan	Social theory		http://dx.doi.org/10.1017/CBO9780511712036
400	Weberian sociological theory	Randall Collins	Social theory	Political theory	http://dx.doi.org/10.1017/CBO9780511557682
401	Challenging Diversity	Davina Cooper	Social theory	Political theory	http://dx.doi.org/10.1017/CBO9780511488764
402	Durkheim's Philosophy Lectures	Emile Durkheim, Edited and translated by Neil Gross, Robert Alun Jones, Foreword by Hans Joas	Social theory	Philosophy: general interest	http://dx.doi.org/10.1017/CBO9780511499302
403	Modern and Postmodern Social Theorizing	Nicos P. Mouzelis	Social theory	Political theory	http://dx.doi.org/10.1017/CBO9780511811418
404	Max Weber	Max Weber, Edited by W. G. Runciman, Translated by E. Matthews	Social theory	Texts in political thought	http://dx.doi.org/10.1017/CBO9780511810831
405	Ethnicity, Social Mobility, and Public Policy	Edited by Glenn C. Loury, Tariq Modood, Steven M. Teles	Sociology of race and ethnicity	Politics: general interest	http://dx.doi.org/10.1017/CBO9780511489228
406	Diaspora Politics	Gabriel Sheffer	Sociology of race and ethnicity	Comparative politics	http://dx.doi.org/10.1017/CBO9780511499432
407	The Sociology of Post-Colonial Societies	J. E. Goldthorpe	Sociology: general interest	Economic development and growth	http://dx.doi.org/10.1017/CBO9780511557897
408	Making Sense of Motherhood	Tina Miller	Sociology: general interest	Sociology of gender	http://dx.doi.org/10.1017/CBO9780511489501
409	Speaking Like a State	Alyssa Ayres	South Asian government, politics and policy	South Asian history	http://dx.doi.org/10.1017/CBO9780511596629
410	Reasoning About Luck	Vinay Ambegaokar	Statistical Physics		http://dx.doi.org/10.1017/CBO9781139170581
411	Complexity	Remo Badii, Antonio Politi	Statistical Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511524691
412	Diffusion and Reactions in Fractals and Disordered Systems	Daniel ben-Avraham, Shlomo Havlin	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511605826
413	Cellular Automata Modeling of Physical Systems	Bastien Chopard, Michel Droz	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511549755
414	An Introduction to Chaos in Nonequilibrium Statistical Mechanics	J. R. Dorfman	Statistical Physics	Nonlinear Science and Fluid Dynamics	http://dx.doi.org/10.1017/CBO9780511628870

415	Statistical Mechanics of Nonequilibrium Liquids	Denis J. Evans, Gary Morriss	Statistical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511535307
416	Statistical Mechanics	J. Woods Halley	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511815843
417	A Modern Approach to Critical Phenomena	Igor Herbut	Statistical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511755521
418	Statistical Physics of Fields	Mehran Kardar	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511815881
419	Statistical Physics of Particles	Mehran Kardar	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511815898
420	A Guide to Monte Carlo Simulations in Statistical Physics	David P. Landau, Kurt Binder	Statistical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511614460
421	A Guide to Monte Carlo Simulations in Statistical Physics	David P. Landau, Kurt Binder	Statistical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511994944
422	Equilibrium and Non-Equilibrium Statistical Thermodynamics	Michel Le Bellac, Fabrice Mortessagne, G. George Batrouni	Statistical Physics	Theoretical Physics and Mathematical Physics	http://dx.doi.org/10.1017/CBO9780511606571
423	Nonequilibrium Statistical Mechanics in One Dimension	Edited by Vladimir Privman	Statistical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511564284
424	Lattice-Gas Cellular Automata	Daniel H. Rothman, Stiphane Zaleski	Statistical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511524714
425	Elements of the Random Walk	Joseph Rudnick, George Gaspari	Statistical Physics	Physical chemistry	http://dx.doi.org/10.1017/CBO9780511610912
426	An Introduction to Thermodynamics and Statistical Mechanics	Keith Stowe	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511801570
427	Methods of Statistical Physics	Tomoyasu Tanaka	Statistical Physics		http://dx.doi.org/10.1017/CBO9780511755675
428	Lie Groups, Lie Algebras, Cohomology and Some Applications in Physics	Josi A. de Azcárraga, Josi M. Izquierdo	Theoretical Physics and Mathematical Physics	Particle Physics and Nuclear Physics	http://dx.doi.org/10.1017/CBO9780511599897
429	Geometry of Quantum States	Ingemar Bengtsson, Karol Zyczkowski	Theoretical Physics and Mathematical Physics	Geometry and topology	http://dx.doi.org/10.1017/CBO9780511535048
430	Nonequilibrium Quantum Field Theory	Esteban A. Calzetta, Bei-Lok B. Hu	Theoretical Physics and Mathematical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511535123

431	Functional Integration	Pierre Cartier, Cecile DeWitt-Morette	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511535062
432	Differential Geometry and Lie Groups for Physicists	Marián Fecko	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511755590
433	Green's Functions and Ordered Exponentials	H. M. Fried	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511535079
434	Physics from Fisher Information	B. Roy Frieden	Theoretical Physics and Mathematical Physics	History, Philosophy and Foundations of Physics	http://dx.doi.org/10.1017/CBO9780511622670
435	Science from Fisher Information	B. Roy Frieden	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511616907
436	Physical Problems Solved by the Phase-Integral Method	Nanny Fröman, Per Olof Fröman	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511535086
437	Physics and Probability	Edited by W. T. Grandy, Jr, P. W. Milonni	Theoretical Physics and Mathematical Physics	Statistical Physics	http://dx.doi.org/10.1017/CBO9780511524448
438	Quantum Groups in Two-Dimensional Physics	Cisar Gómez, Martm Ruiz-Altaba, German Sierra	Theoretical Physics and Mathematical Physics		http://dx.doi.org/10.1017/CBO9780511628825
439	Differential Geometry, Gauge Theories, and Gravity	M. Göckeler, T. Schücker	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511628818
440	The Quantum Theory of Motion	Peter R. Holland	Theoretical Physics and Mathematical Physics		http://dx.doi.org/10.1017/CBO9780511622687
441	The Interacting Boson-Fermion Model	F. Iachello, P. van Isacker	Theoretical Physics and Mathematical Physics	Particle Physics and Nuclear Physics	http://dx.doi.org/10.1017/CBO9780511549724
442	Stochastic Processes for Physicists	Kurt Jacobs	Theoretical Physics and Mathematical Physics		http://dx.doi.org/10.1017/CBO9780511815980
443	Knots and Feynman Diagrams	Dirk Kreimer	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511564024
444	Thermal Field Theory	Michel Le Bellac	Theoretical Physics and Mathematical Physics	Particle Physics and Nuclear Physics	http://dx.doi.org/10.1017/CBO9780511721700
445	The Stability of Matter in Quantum Mechanics	Elliott H. Lieb, Robert Seiringer	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511819681
446	Foundations of Quantum Group Theory	Shahn Majid	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511613104
447	Theory of holors	Parry Hiram Moon, Domina Eberle Spencer	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511524462
448	Variational Principles and Methods in Theoretical Physics and Chemistry	Robert K. Nesbet	Theoretical Physics and Mathematical Physics	Atomic Physics, Molecular Physics and Chemical Physics	http://dx.doi.org/10.1017/CBO9780511535161

449	Series Expansion Methods for Strongly Interacting Lattice Models	Jaan Oitmaa, Chris Hamer, Weihong Zheng	Theoretical Physics and Mathematical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511584398
450	Introduction to Octonion and Other Non-Associative Algebras in Physics	Susumo Okubo	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511524479
451	Lie Algebras, Geometry, and Toda-type Systems	Alexander V. Razumov, Mikhail V. Saveliev	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511599927
452	Geometrical Frustration	Jean-François Sadoc, Rémy Mosseri	Theoretical Physics and Mathematical Physics	Condensed Matter Physics, Nanoscience and Mesoscopic Physics	http://dx.doi.org/10.1017/CBO9780511599934
453	Causality, Measurement Theory and the Differentiable Structure of Space-Time	R. N. Sen	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511674761
454	Advanced Topics in Quantum Field Theory	M. Shifman	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9781139013352
455	Differential equations	Hans Stephani, Edited by Malcolm MacCallum	Theoretical Physics and Mathematical Physics	Differential and integral equations, dynamical systems and control theory	http://dx.doi.org/10.1017/CBO9780511599941
456	Mathematics for Physics	Michael Stone, Paul Goldbart	Theoretical Physics and Mathematical Physics	Mathematical modeling and methods	http://dx.doi.org/10.1017/CBO9780511627040
457	The Schwinger Action Principle and Effective Action	David J. Toms	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511585913
458	Kinks and Domain Walls	Tanmay Vachaspati	Theoretical Physics and Mathematical Physics	Particle Physics and Nuclear Physics	http://dx.doi.org/10.1017/CBO9780511535192
459	Diagrammatica	Martinus Veltman	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511564079
460	Twistor Geometry and Field Theory	R. S. Ward, Raymond O. Wells, Jr	Theoretical Physics and Mathematical Physics	Mathematical physics	http://dx.doi.org/10.1017/CBO9780511524493

Cambridge E books (List 2)

Sr. N.	Author	Title
1	Philip Hans Franses	A Concise Introduction to Econometrics: An Intuitive Guide
2	Edited by Janet Carsten, Stephen Hugh-Jones	About the House: Lévi-Strauss and Beyond
3	Werner Hildenbrand	Advances in Econometrics
4	Edited by Truman F. Bewley	Advances in Econometrics: Fifth World Congress
5	Edited by Truman F. Bewley	Advances in Econometrics: Fifth World Congress
6	Edited by Christopher A. Sims	Advances in Econometrics: Sixth World Congress
7	Edited by Christopher A. Sims	Advances in Econometrics: Sixth World Congress
8	Edited by Jean-Jacques Laffont	Advances in Economic Theory: Sixth World Congress
9	Edited by Jean-Jacques Laffont	Advances in Economic Theory: Sixth World Congress
10	Edited by Richard Blundell, Whitney K. Newey, Torsten Persson	Advances in Economics and Econometrics: Theory and Applications, Ninth World Congress
11	Edited by David M. Kreps, Kenneth F. Wallis	Advances in Economics and Econometrics: Theory and Applications: Seventh World Congress
12	Goran Hyden	African Politics in Comparative Perspective
13	Robert F. Marcus	Aggression and Violence in Adolescence
14	Maurice Bloch	Anthropology and the Cognitive Challenge
15	Edited by Paul Marriott, Mark Salmon	Applications of Differential Geometry to Econometrics
16	David A. Hensher, John M. Rose, William H. Greene	Applied Choice Analysis: A Primer
17	Robert J. Sternberg, James C. Kaufman, Elena L. Grigorenko	Applied Intelligence
18	Wolfgang Härdle	Applied Nonparametric Regression
19	Edited by Helmut Lütkepohl, Markus Krätsig	Applied Time Series Econometrics
20	Abhinay Muthoo	Bargaining Theory with Applications
21	Gary Koop, Dale J. Poirier, Justin L. Tobias	Bayesian Econometric Methods
22	Anders Aslund	Building Capitalism: The Transformation of the Former Soviet Bloc
23	Edited by Flavio Comim, Martha C. Nussbaum	Capabilities, Gender, Equality: Towards Fundamental Entitlements
24	Stephen J. Turnovsky	Capital Accumulation and Economic Growth in a Small Open Economy
25	Edited by Dennis B. McGilvray	Caste Ideology and Interaction
26	Edited by David I. Kertzer, Dominique Arel	Census and Identity: The Politics of Race, Ethnicity, and Language in National Censuses
27	Heather Stoll	Changing Societies, Changing Party Systems
28	Myriam Denov	Child Soldiers: Sierra Leone's Revolutionary United Front
29	Sara Dickey	Cinema and the Urban Poor in South India
30	Rieko Kage	Civic Engagement in Postwar Japan: The Revival of a Defeated Society
31	Edited by Robert J. Sternberg, Jean E. Pretz	Cognition and Intelligence: Identifying the Mechanisms of the Mind
32	Edited by Andreas Demetriou, Athanassios Raftopoulos	Cognitive Developmental Change: Theories, Models and Measurement
33	Edited by Jacqueline Leighton, Mark Gierl	Cognitive Diagnostic Assessment for Education: Theory and Applications

34	Peter Stopher	Collecting, Managing, and Assessing Data Using Sample Surveys
35	Kees van Kersbergen, Barbara Vis	Comparative Welfare State Politics: Development, Opportunities, and Reform
36	Edited by Robert J. Sternberg, Janet E. Davidson	Conceptions of Giftedness
37	David H. Copley, Arthur J. Copley	Creativity and Crime: A Psychological Analysis
38	Eric Abella Roth	Culture, Biology, and Anthropological Demography
39	Gráinne Kirwan, Andrew Power	Cybercrime: The Psychology of Online Offenders
40	Valerie J. Bunce, Sharon L. Wolchik	Defeating Authoritarian Leaders in Postcommunist Countries
41	Scott Mainwaring, Aníbal Pérez-Liñán	Democracies and Dictatorships in Latin America: Emergence, Survival, and Fall
42	Adam Przeworski	Democracy and the Limits of Self-Government
43	John E. Roemer	Democracy, Education, and Equality: Graz-Schumpeter Lectures
44	Nancy E. Riley, James McCarthy	Demography in the Age of the Postmodern
45	Steve Sussman, Susan L. Ames	Drug Abuse: Concepts, Prevention, and Cessation
46	Polly Hill	Dry Grain Farming Families: Hausalund (Nigeria) and Karnataka (India) Compared
47	Edited by Nicholas Crafts, Gianni Toniolo	Economic Growth in Europe since 1945
48	Daron Acemoglu, James A. Robinson	Economic Origins of Dictatorship and Democracy
49	David Throsby	Economics and Culture
50	Charles S. Pearson	Economics and the Global Environment
51	Deborah Reed-Danahay	Education and Identity in Rural France: The Politics of Schooling
52	Emily Beaulieu	Electoral Protest and Democracy in the Developing World
53	Emile Durkheim, Edited by Anthony Giddens	Emile Durkheim: Selected Writings
54	Edited by Nico H. Frijda, Antony S. R. Manstead, Sacha Bern	Emotions and Beliefs: How Feelings Influence Thoughts
55	Jeffrey Broadbent	Environmental Politics in Japan: Networks of Power and Protest
56	Edited by Walter P. Heller, Ross M. Starr, David A. Starrett	Essays in Honor of Kenneth J. Arrow
57	Edited by Andrew C. Gould, Anthony M. Messina	Europe's Contending Identities: Supranationalism, Ethnoregionalism, Religion, and New Nationalism
58	Per-Olov Johansson	Evaluating Health Risks: An Economic Approach
59	Gillian Bottomley	From Another Place: Migration and the Politics of Culture
60	Maurice Bloch	From Blessing to Violence: History and Ideology in the Circumcision Ritual of the Merina
61	Edited by Esther N. Goody	From Craft to Industry: The Ethnography of Proto-Industrial Cloth Production
62	Edited by Ann M. Gallagher, James C. Kaufman	Gender Differences in Mathematics: An Integrative Psychological Approach
63	Martin Shaw	Genocide and International Relations: Changing Patterns in the Transitions of the Late Modern World
64	Philippe Aghion, Jeffrey G. Williamson	Growth, Inequality, and Globalization: Theory, History, and Policy
65	Edited by Harry T. Reis, Charles M. Judd	Handbook of Research Methods in Social and Personality Psychology

66	Antonia C. Lyons, Kerry Chamberlain	Health Psychology: A Critical Introduction
67	Martine Segalen, Translated by J. C. Whitehouse, Sarah Matthews	Historical Anthropology of the Family
68	David Tall	How Humans Learn to Think Mathematically: Exploring the Three Worlds of Mathematics
69	Edited by Bjørn Lomborg	How Much have Global Problems Cost the World?: A Scorecard from 1900 to 2050
70	R. D. Grillo	Ideologies and Institutions in Urban France: The Representation of Immigrants
71	Christopher Ellis, James A. Stimson	Ideology in America
72	Sumit Ganguly, Rahul Mukherji	India Since 1980
73	Dena Freeman	Initiating Change in Highland Ethiopia: Causes and Consequences of Cultural Transformation
74	Ronald E. Miller, Peter D. Blair	Input-Output Analysis: Foundations and Extensions
75	Ein-Ya Gura, Michael Maschler	Insights into Game Theory: An Alternative Mathematical Experience
76	Shigeto Tsuru	Institutional Economics Revisited
77	Edited by James C. Kaufman	Intelligent Testing: Integrating Psychological Theory and Clinical Practice
78	Edward Greenberg	Introduction to Bayesian Econometrics
79	Sonu Shamdasani	Jung and the Making of Modern Psychology: The Dream of a Science
80	Edited by Kurt Weyland, Raúl L. Madrid, Wendy Hunter	Leftist Governments in Latin America: Successes and Shortcomings
81	Gabriel L. Negretto	Making Constitutions: Presidents, Parties, and Institutional Choice in Latin America
82	Edited by Chris Hann, Keith Hart	Market and Society: The Great Transformation Today
83	Gerard Debreu, Introduction by Werner Hildenbrand	Mathematical Economics: Twenty Papers of Gerard Debreu
84	Joshua Derman	Max Weber in Politics and Social Thought: From Charisma to Canonization
85	Joel Michell	Measurement in Psychology: A Critical History of a Methodological Concept
86	David J. Bartholomew	Measuring Intelligence: Facts and Fallacies
87	Edited by Jeanette Altarriba, Ludmila Isurin	Memory, Language, and Bilingualism: Theoretical and Applied Approaches
88	Franklin M. Fisher	Microeconomics: Essays in Theory and Applications
89	Edited by Jutta Heckhausen, Carol S. Dweck	Motivation and Self-Regulation across the Life Span
90	Edited by David G. Victor, Amy M. Jaffe, Mark H. Hayes	Natural Gas and Geopolitics: From 1970 to 2040
91	Edited by Stephen Gill, A. Claire Cutler	New Constitutionalism and World Order
92	P. V. Tobias	Olduvai Gorge
93	Dan Slater	Ordering Power: Contentious Politics and Authoritarian Leviathans in Southeast Asia
94	Manus I. Midlarsky	Origins of Political Extremism: Mass Violence in the Twentieth Century and Beyond
95	Kevin F. Hallock	Pay: Why People Earn What They Earn and What You Can Do Now to Make More

	Edited by Peter C. Smith, Elias Mossialos, Irene Papanicolas, Sheila Leatherman	Performance Measurement for Health System Improvement: Experiences, Challenges and Prospects
96	Gerald Matthews, Ian J. Deary, Martha C. Whiteman	Personality Traits
97	Filip Reyntjens	Political Governance in Post-Genocide Rwanda
98	Edited by Jonathan Floyd, Marc Stears	Political Philosophy versus History?: Contextualism and Real Politics in Contemporary Political Thought
99	Margit Tavits	Post-Communist Democracies and Party Organization
100	R. L. Stirrat	Power and Religiosity in a Post-Colonial Setting: Sinhala Catholics in Contemporary Sri Lanka
101	Sidney G. Tarrow	Power in Movement: Social Movements and Contentious Politics
102	Stephen F. LeRoy, Jan Werner, Foreword by Stephen A. Ross	Principles of Financial Economics
103	Gunnar Karlsson	Psychoanalysis in a New Light
104	Edited by Azy Barak	Psychological Aspects of Cyberspace: Theory, Research, Applications
105	George Domino, Marla L. Domino	Psychological Testing: An Introduction
106	Edited by Steven Matthysse, Francine M. Benes, Deborah L. Levy, Jerome Kagan	Psychopathology: The Evolving Science of Mental Disorder
107	Karrie J. Koesel	Religion and Authoritarianism: Cooperation, Conflict, and the Consequences
108	Edited by Shi Li, Hiroshi Sato, Terry Sicular	Rising Inequality in China: Challenges to a Harmonious Society
109	Edited by Janis Hunter Jenkins, Robert John Barrett	Schizophrenia, Culture, and Subjectivity: The Edge of Experience
110	Small Arms Survey, Geneva	Small Arms Survey 2013: Everyday Dangers
111	Edited by Susan H. Williams	Social Difference and Constitutionalism in Pan-Asia
112	Edited by Jeffrey C. Alexander, Bernhard Giesen, Jason L. Mast	Social Performance: Symbolic Action, Cultural Pragmatics, and Ritual
113	Chris Dixon	South East Asia in the World-Economy
114	Christian Gourieroux, Alain Monfort, Translated by Quang Vuong	Statistics and Econometric Models
115	Arnold Zellner	Statistics, Econometrics and Forecasting
116	Subal C. Kumbhakar, C. A. Knox Lovell	Stochastic Frontier Analysis
117	Sidney Tarrow	Strangers at the Gates: Movements and States in Contentious Politics
118	Edited by Cecilia Wainryb, Holly E. Recchia	Talking about Right and Wrong: Parent-Child Conversations as Contexts for Moral Development
119	Otmar Issing	The Birth of the Euro
120	Stanley Jeyaraja Tambiah	The Buddhist Saints of the Forest and the Cult of Amulets
121	Edited by Jennifer M. Brown, Elizabeth A. Campbell	The Cambridge Handbook of Forensic Psychology
122	Edited by Robert J. Sternberg, Scott Barry Kaufman	The Cambridge Handbook of Intelligence
123	Edited by Philip J. Corr, Gerald Matthews	The Cambridge Handbook of Personality Psychology
124	Edited by Alan Lewis	The Cambridge Handbook of Psychology and Economic Behaviour

126	Edited by Jack Goody	The Character of Kinship
127	Joseph E. Luders	The Civil Rights Movement and the Logic of Social Change
128	Gerard Delanty	The Cosmopolitan Imagination: The Renewal of Critical Social Theory
129	Edited by Daniel A. Bell, Chenyang Li	The East Asian Challenge for Democracy: Political Meritocracy in Comparative Perspective
130	Tony Lancaster	The Econometric Analysis of Transition Data
131	Edited by Karen R. Polenske	The Economic Geography of Innovation
132	Phyllis Deane	The Evolution of Economic Ideas
133	Nicholas B. Dirks	The Hollow Crown: Ethnohistory of an Indian Kingdom
134	Panteleimon Ekkekakis, Foreword by James A. Russell	The Measurement of Affect, Mood, and Emotion: A Guide for Health-Behavioral Research
135	Peter Stamatov	The Origins of Global Humanitarianism: Religion, Empires, and Advocacy
136	Milan W. Svolik	The Politics of Authoritarian Rule
137	Sabine C. Carey, Mark Gibney, Steven C. Poe	The Politics of Human Rights: The Quest for Dignity
138	Edited by Steven Seidman	The Postmodern Turn: New Perspectives on Social Theory
139	Maya Tudor	The Promise of Power: The Origins of Democracy in India and Autocracy in Pakistan
140	Edited by Shaul Oreg, Alexandra Michel, Rune Todnem By	The Psychology of Organizational Change: Viewing Change from the Employee's Perspective
141	Edited by Janet E. Davidson, Robert J. Sternberg	The Psychology of Problem Solving
142	Friedrich Schneider, Dominik H. Enste	The Shadow Economy: An International Survey
143	Edited by Paul Seabright	The Vanishing Rouble: Barter Networks and Non-Monetary Transactions in Post-Soviet Societies
144	Martin V. Covington	The Will to Learn: A Guide for Motivating Young People
145	Corrine M. McConaughay	The Woman Suffrage Movement in America: A Reassessment
146	Edited by Christopher L. Gilbert, David Vines	The World Bank: Structure and Policies
147	Avinash Dixit, Victor Norman	Theory of International Trade: A Dual, General Equilibrium Approach
148	Yuriy V. Karpov	Vygotsky for Educators
149	Ronald Miller	Vygotsky in Perspective
150	Edited by Martin K. Dimitrov	Why Communism Did Not Collapse: Understanding Authoritarian Regime Resilience in Asia and Europe
151	Jane Dyson	Working Childhoods: Youth, Agency and the Environment in India
152	S. J. Tambiah	World Conqueror and World Renouncer: A Study of Buddhism and Polity in Thailand against a Historical Background
153	Wale Adebanwi	Yorùbá Elites and Ethnic Politics in Nigeria: Obafemi Awolowo and Corporate Agency