

S/N	Title	Author	ebook ISBN
1	Renewables — A review of sustainable energy supply options	Elliott, P D	978-0-7503-1040-6
2	Semiconductors — Bonds and bands	Ferry, P D K	978-0-7503-1044-4
3	Advanced Digital Imaging Laboratory Using MATLAB®	Yaroslavsky, L P	978-0-7503-1050-5
4	Principles and Applications of Fourier Optics	Tyson, R K	978-0-7503-1056-7
5	Ultrafast Spectroscopy — Quantum information and wavepackets	Aspuru-Guzik, A n	978-0-7503-1062-8
6	A Short Course on Relativistic Heavy Ion Collisions	Chaudhuri, A K	978-0-7503-1060-4
7	Motions of Celestial Bodies — Computer simulations	Butikov, E	978-0-7503-1100-7
8	Physics of the Atmosphere	Caballero, R	978-0-7503-1052-9
9	An Introduction to Elementary Particle Phenomenology	Ratcliffe, P G	978-0-7503-1072-7
10	Scientific Basis of the Royal College of Radiologists Fellowship — Illustrated questions and answers	Sperrin, P M	978-0-7503-1058-1
11	Guide Through the Nanocarbon Jungle — Buckyballs, nanotubes, graphene and beyond	Tománek, D	978-1-62705-273-3
12	Defining and Measuring Nature — The make of all things	Williams, J H	978-1-62705-279-5
13	Introduction to the Mathematical Physics of Nonlinear Waves	Fujimoto, M	978-1-62705-276-4
14	3D Scientific Visualization with Blender®	Kent, B R	978-1-62705-612-0
15	Advanced Tokamak Stability Theory	Zheng, L	978-1-62705-423-2
16	Nanoscopic Electrofocusing for Bio-Nanoelectronic Devices	Lakshmanan, S	978-1-62705-429-4
17	Relativity, Symmetry and the Structure of the Quantum Theory	Klink, W H	978-1-62705-624-3
18	SMath for Physics — A primer	Liengme, B V	978-1-62705-925-1
19	Skin Photoaging	Yin, R	978-1-62705-455-3
20	The Everyday Physics of Hearing and Vision	Mayo, B d	978-1-62705-675-5
21	Visual Astronomy — A guide to understanding the night sky	Photinos, P	978-1-62705-481-2
22	AdS/CFT Correspondence in Condensed Matter	Pires, A S T	978-1-62705-309-9
23	Quantum Chemistry — A concise introduction for students of physics, chemistry, biochemistry and materials science	Thakkar, A J	978-1-62705-417-1
24	Quantum Information in Gravitational Fields	Lanzagorta, M	978-1-62705-330-3
25	Advanced Solid State Theory	Pruschke, T	978-1-62705-328-0
26	Advances in Thermodynamics of the van der Waals Fluid	Johnston, D C	978-1-62705-532-1
27	Molecular Photophysics and Spectroscopy	Andrews, D L	978-1-62705-288-7
28	Modelling Physics with Microsoft Excel®	Liengme, B V	978-1-62705-419-5
29	Introduction to the Physics of the Cryosphere	Sandells, M	978-1-62705-303-7
30	Analysis of the Alkali Metal Diatomic Spectra — Using molecular beams and ultracold molecules	Kim, J	978-1-62705-678-6
31	Classical Theory of Free-Electron Lasers	Szarmes, E B	978-1-62705-573-4
32	From Newton to Einstein — Ask the physicist about mechanics and relativity	Baker, F T	978-1-62705-497-3
33	Liquid Crystals Through Experiments	Čepič, M	978-1-62705-300-6
34	The Tao of Microelectronics	Zhang, Y	978-1-62705-453-9
35	Quantitative Core Level Photoelectron Spectroscopy — A primer	Santana, J A C	978-1-62705-306-8
36	Symmetry and Collective Fluctuations in Evolutionary Games	Smith, E	978-0-7503-1137-3
37	New Technologies for Smart Grid Operation	Mak, S T	978-0-7503-1158-8
38	Nuclear and Particle Physics	Amsler, C	978-0-7503-1140-3
39	Evolutionary Dynamics — The mathematics of genes and traits	van den Berg, H	978-0-7503-1094-9
40	Transport in Semiconductor Mesoscopic Devices	Ferry, P D K	978-0-7503-1103-8

41	Infrared Imaging — A casebook in clinical medicine	Ring, F	978-0-7503-1143-4
42	Physics of Cancer	Mierke, P D C T	978-0-7503-1134-2
43	Key Nuclear Reaction Experiments — Discoveries and consequences	Paetz gen. Schieck, H	978-0-7503-1173-1
44	Quantum Statistical Mechanics — Equilibrium and non-equilibrium theory from first principles	Attard, P P	978-0-7503-1188-5
45	Quantum Mechanics	Saleem, M	978-0-7503-1206-6
46	Dynamical Properties in Nanostructured and Low-Dimensional Materials	Cottam, M G	978-0-7503-1054-3
47	The Embedding Method for Electronic Structure	Inglesfield, J	978-0-7503-1042-0
48	Inverse Modeling — An introduction to the theory and methods of inverse problems and data assimilation	Nakamura, G	978-0-7503-1218-9
49	Magnetic Excitations and Geometric Confinement — Theory and simulations	Wysin, G M	978-0-7503-1074-1
50	Physics of Surface, Interface and Cluster Catalysis	Kasai, H	978-0-7503-1164-9
51	Emerging Models for Global Health in Radiation Oncology	Ngwa, D W	978-0-7503-1224-0
52	Balancing Green Power — How to deal with variable energy sources	Elliott, P D	978-0-7503-1230-1
53	Technical Fundamentals of Radiology and CT	Avendaño Cervantes, G	978-0-7503-1212-7
54	Nuclear Materials Science	Whittle, K	978-0-7503-1104-5
55	Discharge in Long Air Gaps — Modelling and applications	Beroual, A	978-0-7503-1236-3
56	Designing Hybrid Nanoparticles	Benelmekki, M	978-1-62705-469-0
57	Atomic Bomb: The Story of the Manhattan Project — How nuclear physics became a global geopolitical game-changer	Reed, B C	978-1-62705-991-6
58	Atoms and Photons and Quanta, Oh My! — Ask the physicist about atomic, nuclear and quantum physics	Baker, F T	978-1-62705-939-8
59	Python and Matplotlib Essentials for Scientists and Engineers	Wood, M A	978-1-62705-620-5
60	Kinematic Labs with Mobile Devices	Kinser, J M	978-1-62705-628-1
61	Modern Analytical Electromagnetic Homogenization	Mackay, T G	978-1-62705-427-0
62	Nonlinear Optics of Photonic Crystals and Meta-Materials	McGurn, A R	978-1-68174-107-9
63	Introduction to Focused Ion Beam Nanometrology	Cox, D C	978-1-68174-084-3
64	Organ Printing	Lee, J	978-1-68174-079-9
65	Classical Field Theory and the Stress–Energy Tensor	Swanson, M S	978-1-68174-121-5
66	Dark Matter in the Universe	Seigar, M S	978-1-68174-118-5
67	Nanometrology Using the Transmission Electron Microscope	Stolojan, V	978-1-68174-120-8
68	An Introduction to Time-of-Flight Secondary Ion Mass Spectrometry (ToF-SIMS) and its Application to Materials Science	Fearn, S	978-1-68174-088-1
69	Physics of the Lorentz Group	Başkal, S	978-1-68174-254-0
70	After the War — Women in physics in the United States	Howes, R H	978-1-68174-094-2
71	Computation in Science	Hinsen, K	978-1-68174-093-5
72	Discrete Quantum Mechanics	Williams, H T	978-1-68174-125-3
73	Elementary Cosmology — From Aristotle's Universe to the Big Bang and beyond	Kolata, J J	978-1-68174-100-0
74	Order from Force — A natural history of the vacuum	Williams, J H	978-1-68174-241-0
75	Smart External Stimulus-Responsive Nanocarriers for Drug and Gene Delivery	Karimi, M	978-1-68174-202-1
76	Smart Internal Stimulus-Responsive Nanocarriers for Drug and Gene Delivery	Karimi, M	978-1-68174-257-1
77	Structure and Evolution of Single Stars — An introduction	MacDonald, J	978-1-68174-105-5
78	Lectures on Selected Topics in Mathematical Physics: Elliptic Functions and Elliptic Integrals	Schwalm, W A	978-1-68174-230-4

79	An Introduction to the Formalism of Quantum Information with Continuous Variables	Navarrete-Benlloch, C	978-1-68174-405-6
80	Networks on Networks — The physics of geobiology and geochemistry	Hunt, A G	978-1-68174-095-9
81	The Search and Discovery of the Higgs Boson — A brief introduction to particle physics	Castillo, L R F	978-1-68174-078-2
82	Biophotonics: Vibrational Spectroscopic Diagnostics	Baker, M J	978-1-68174-071-3
83	Capture and Relaxation in Self-Assembled Semiconductor Quantum Dots — The dot and its environment	Ferreira, R	978-1-68174-089-8
84	Hadronic Jets — An introduction	Banfi, A	978-1-68174-073-7
85	Electromagnetics in Magnetic Resonance Imaging — Physical principles, related applications, and ongoing developments	Collins, C M	978-1-68174-083-6
86	Student Attitudes, Student Anxieties, and How to Address Them — A handbook for science teachers	Kastrup, H	978-1-68174-265-6
87	The Midlife Crisis of the Nuclear Nonproliferation Treaty	Pella, P	978-1-68174-389-9
88	A Practical Introduction to Beam Optics and Particle Accelerators	Bernal, S	978-1-68174-076-8
89	Antimicrobial Photodynamic Inactivation and Antitumor Photodynamic Therapy with Fullerenes	Freitas, L F d	978-1-68174-119-2
90	Explicit Symmetry Breaking in Electrodynamic Systems and Electromagnetic Radiation	Sinha, D	978-1-68174-357-8
91	Physics and Video Analysis	Allain, R	978-1-68174-067-6
92	Searching for Habitable Worlds — An introduction	Méndez, A	978-1-68174-401-8
93	Single Molecule Biophysics and Poisson Process Approach to Statistical Mechanics	Sarkar, S K	978-1-68174-116-1
94	Women and Physics	McCullough, L	978-1-68174-277-9
95	Fourier Ptychographic Imaging — A MATLAB® tutorial	Zheng, G	978-1-68174-273-1
96	One Physicist's Guide to Nuclear Weapons — A global perspective	Bernstein, J	978-0-7503-1308-7
97	Digital Informatics and Isotopic Biology — Self-organization and isotopically diverse systems in physics, biology and technology	Berezin, A	978-0-7503-1293-6
98	Liquid Dielectrics in an Inhomogeneous Pulsed Electric Field	Shneider, M N	978-0-7503-1245-5
99	Advanced Digital Imaging Laboratory Using MATLAB®, 2nd Edition	Yaroslavsky, L P	978-0-7503-1233-2
100	Effective Science Communication — A practical guide to surviving as a scientist	Illingworth, S	978-0-7503-1170-0
101	The Foundations of Electric Circuit Theory	Harsha, N R S	978-0-7503-1266-0
102	Random Telegraph Signals in Semiconductor Devices	Simoen, E	978-0-7503-1272-1
103	Low Frequency Waves and Turbulence in Magnetized Laboratory Plasmas and in the Ionosphere	Pécseli, P H	978-0-7503-1251-6
104	Composite Materials — Mathematical theory and exact relations	Grabovsky, Y	978-0-7503-1048-2
105	Mechatronics — Dynamical systems approach and theory of holors	Fijalkowski, P B	978-0-7503-1350-6
106	Plasma Modeling — Methods and applications	Colonna, G	978-0-7503-1200-4
107	Ahead of the Curve, Volume 1 — Hidden breakthroughs in the biosciences	Levin, M	978-0-7503-1326-1
108	Principles of Lightning Physics	Mazur, V	978-0-7503-1152-6
109	An Introduction to Quantum Theory	Greensite, P J	978-0-7503-1167-0
110	Extreme-Temperature and Harsh-Environment Electronics — Physics, technology and applications	Khanna, V K	978-0-7503-1155-7
111	Physics of Digital Photography	Rowlands, D A	978-0-7503-1242-4
112	Design and Shielding of Radiotherapy Treatment Facilities — IPEM Report 75	Horton, P P	978-0-7503-1440-4
113	Lectures on General Relativity, Cosmology and Quantum Black Holes	Ydri, P B	978-0-7503-1478-7
114	Global Oncology — Harvard Global Health Catalyst summit lecture notes	Ngwa, D W	978-0-7503-1359-9
115	Single and Multicomponent Digital Optical Signal Analysis — Estimation of phase and its derivatives	Rastogi, P P	978-0-7503-1469-5
116	Earthquakes — The sound of multi-modal waves	Matson, W R	978-1-68174-329-5
117	Selective Photonic Disinfection — A ray of hope in the war against pathogens	Tsen, S D	978-1-68174-353-0

118	Synchrotron Radiation — An everyday application of special relativity	Rubensson, J	978-1-68174-115-4
119	Butterfly in the Quantum World — The story of the most fascinating quantum fractal	Satija, I I	978-1-68174-117-8
120	Fluids in Porous Media — Transport and phase changes	Huinink, H	978-1-68174-297-7
121	Searching for Dark Matter with Cosmic Gamma Rays	Albert, A	978-1-68174-269-4
122	Essential Classical Mechanics for Device Physics	Levi, A F J	978-1-68174-413-1
123	Extragalactic Astrophysics	Webb, J R	978-1-68174-409-4
124	A Handbook of Mathematical Methods and Problem-Solving Tools for Introductory Physics	Whitney, J F	978-1-68174-281-6
125	Computational Approaches in Physics	Fyta, M	978-1-68174-417-9
126	Electromagnetism — Problems and solutions	Ilie, C C	978-1-68174-429-2
127	Exploring Physics with Computer Animation and PhysGL	Bensky, T J	978-1-68174-425-4
128	Mitigation of Cancer Therapy Side-Effects with Light	Nair, R	978-1-68174-075-1
129	Quantifying Measurement — The tyranny of numbers	Williams, J H	978-1-68174-433-9
130	The Physics and Mathematics of MRI	Ansorge, R	978-1-68174-068-3
131	A Guided Tour of Light Beams — From lasers to optical knots	Simon, D S	978-1-68174-437-7
132	A Pedagogical Introduction to Electroweak Baryogenesis	White, G A	978-1-68174-457-5
133	Advanced Numerical and Theoretical Methods for Photonic Crystals and Metamaterials	Felbacq, D	978-1-68174-301-1
134	An Introduction to Quantum Monte Carlo Methods	Pang, T	978-1-68174-109-3
135	Excel® VBA for Physicists — A Primer	Liengme, B V	978-1-68174-461-2
136	Biophysics of the Senses	Presley, T D	978-1-68174-111-6
137	Confocal Microscopy	Liu, J	978-1-68174-337-0
138	Physics is... — The Physicist explores attributes of physics	Baker, F T	978-1-68174-445-2
139	Understanding Sonoluminescence	Brennan, T	978-1-68174-365-3
140	The Melencolia Manifesto	Finkelstein, D R	978-1-68174-090-4
141	A Tour of the Subatomic Zoo — A guide to particle physics: 3rd edition	Schwarz, C	978-1-68174-421-6
142	Graphene Optics: Electromagnetic Solution of Canonical Problems	Depine, R A	978-1-68174-309-7
143	Optical Nanomanipulation	Andrews, D L	978-1-68174-465-0
144	Sound-Power Flow — A practitioner's handbook for sound intensity	Hickling, R	978-1-68174-453-7
145	Understanding the Magic of the Bicycle — Basic scientific explanations to the two-wheeler's mysterious and fascinating behavior	Connolly, J W	978-1-68174-441-4
146	Electrostatic Phenomena on Planetary Surfaces	Calle, C I	978-1-68174-477-3
147	Outside the Research Lab — Physics in the arts, architecture and design: Volume 1	Holgate, S A	978-1-68174-469-8
148	String Theory and the Real World	Kane, G	978-1-68174-489-6
149	Sterile Neutrino Dark Matter	Merle, A	978-1-68174-481-0
150	Lectures on Selected Topics in Mathematical Physics: Introduction to Lie Theory with Applications	Schwalm, W A	978-1-68174-449-0
151	Concepts in Physical Metallurgy — Concise lecture notes	Lavakumar, A	978-1-68174-473-5
152	The Physics of Thermoelectric Energy Conversion	Goldsmid, H J	978-1-68174-641-8
153	The Universe Untangled — Modern physics for everyone	Pillitteri, A	978-1-68174-513-8
154	Nuclear Power — Past, present and future	Elliott, P D	978-1-68174-505-3
155	The Ringed Planet — Cassini's voyage of discovery at Saturn	Colwell, J	978-1-68174-497-1
156	The Electric Dipole Moment Challenge	Talman, R M	978-1-68174-509-1
157	The Manhattan Project — A very brief introduction to the physics of nuclear weapons	Reed, B C	978-1-68174-605-0
158	Physics and the Environment	Forinash III, K	978-1-68174-493-3

159	Spiral Structure in Galaxies	Seigar, M S	978-1-68174-609-8
160	Beyond Curie — Four women in physics and their remarkable discoveries, 1903 to 1963	Calvin, S	978-1-68174-645-6
161	Radiative Properties of Semiconductors	Ravindra, N M	978-1-68174-112-3
162	Semiconductor Integrated Optics for Switching Light	Ironside, C	978-1-68174-521-3
163	Modeling Self-Heating Effects in Nanoscale Devices	Vasileska, D	978-1-68174-123-9
164	Crystal Engineering — How molecules build solids	Williams, J H	978-1-68174-625-8
165	An Introduction to Chemical Kinetics	Vallance, C	978-1-68174-664-7
166	Charged Beam Dynamics, Particle Accelerators and Free Electron Lasers	Dattoli, G	978-0-7503-1239-4
167	Some Critical Questions in Biological Physics — A guided tour around the bugbears	Waigh, D T	978-0-7503-1374-2
168	Sun Protection — A risk management approach	Diffey, B	978-0-7503-1377-3
169	Solitons in Crystalline Processes — Statistical thermodynamics of structural phase transitions and mesoscopic disorder	Fujimoto, P M	978-0-7503-1514-2
170	Time and Time Again — Determination of longitude at sea in the 17th Century	de Grijs, P R	978-0-7503-1194-6
171	Precise Dimensions — A history of units from 1791–2018	Cooper, M	978-0-7503-1487-9
172	RF-MEMS Technology for High-Performance Passives — The challenge of 5G mobile applications	Iannacci, J	978-0-7503-1545-6
173	Optical Properties of Graphene in Magnetic and Electric Fields	Lin, C	978-0-7503-1566-1
174	Theory of Magnetoelectric Properties of 2D Systems	Lin, D M	978-0-7503-1674-3
175	Physics of Shock and Impact, Volume 1 — Fundamentals and dynamic failure	Grady, D	978-0-7503-1254-7
176	Climate Change Resilience in the Urban Environment	Kershaw, D T	978-0-7503-1197-7
177	Wearable Sensors — Applications, design and implementation	Mukhopadhyay, P S	978-0-7503-1505-0
178	Practical Radiobiology for Proton Therapy Planning	Jones, D B	978-0-7503-1338-4
179	Physics of Shock and Impact, Volume 2 — Materials and shock response	Grady, D	978-0-7503-1257-8
180	Nonlinear Guided Wave Optics — A testbed for extreme waves	Wabnitz, S	978-0-7503-1460-2
181	Silicon Photonics — Electromagnetic theory	Westerveld, M W J	978-0-7503-1386-5
182	Theoretical Fluid Mechanics	Fitzpatrick, R	978-0-7503-1554-8
183	Classical Mechanics: Lecture Notes, Volume 1 — Lecture notes	Likharev, P K K	978-0-7503-1398-8
184	Classical Mechanics: Problems with solutions, Volume 2 — Problems with solutions	Likharev, P K K	978-0-7503-1401-5
185	Rotation, Reflection, and Frame Changes — Orthogonal tensors in computational engineering mechanics	Brannon, D R M	978-0-7503-1454-1
186	Applied Digital Logic Exercises Using FPGAs	Wick, K	978-1-68174-660-9
187	Quantum Chemistry, 2nd Edition — A concise introduction for students of physics, chemistry, biochemistry and materials science	Thakkar, A J	978-1-68174-637-1
188	Entrepreneurship for Physicists — A practical guide to move inventions from university to market	Iannuzzi, D	978-1-68174-669-2
189	Essential Mathematics for the Physical Sciences — Homogeneous boundary value problems, Fourier methods, and special functions: Volume I	Borden, B	978-1-68174-484-1
190	Halo Nuclei	Al-Khalili OBE, J	978-1-68174-581-7
191	The Tai Chi in Star Formation	Li, H	978-1-68174-292-2
192	Carbon Nanotubes in Drug and Gene Delivery	Karimi, M	978-1-68174-260-1
193	A Journey into Reciprocal Space — A crystallographer's perspective	Glazer, A M	978-1-68174-621-0
194	The Physical Microbe — An introduction to noise, control, and communication in the prokaryotic cell	Hagen, S J	978-1-68174-529-9
195	Musical Sound, Instruments, and Equipment	Photinos, P	978-1-68174-680-7

196	An Introduction to the Gas Phase	Vallance, C	978-1-68174-692-0
197	Electromagnetic Waves and Lasers	Kimura, W D	978-1-68174-613-5
198	Origins of Life — A cosmic perspective	Whittet, D	978-1-68174-676-0
199	Detecting the Stochastic Gravitational-Wave Background Photomedicine and Stem Cells — The Janus face of photodynamic therapy (PDT) to kill cancer stem cells, and photobiomodulation (PBM) to stimulate normal stem cells	Colacino, C N	978-1-68174-082-9
200		Abrahamse, H	978-1-68174-321-9
201	Creating Materials with a Desired Refraction Coefficient	Ramm, A G	978-1-68174-708-8
202	Theories of Matter, Space and Time, Volume 1 — Classical theories	Evans, N	978-1-68174-696-8
203	Waves — Fundamentals and dynamics	Yoshida, S	978-1-68174-573-2
204	What's the Matter with Waves? — An introduction to techniques and applications of quantum mechanics	Parkinson, W	978-1-68174-577-0
205	Essential Fluid Dynamics for Scientists	Braithwaite, J	978-1-68174-597-8
206	Lattice Boltzmann Modeling of Complex Flows for Engineering Applications	Montessori, A	978-1-68174-672-2
207	High Power Microwave Tubes: Basics and Trends, Volume 1	Kesari, V	978-1-68174-561-9
208	High Power Microwave Tubes: Basics and Trends, Volume 2	Kesari, V	978-1-68174-704-0
209	Thermal Properties of Matter	Khachan, J	978-1-68174-585-5
210	Gravity, Magnetic and Electromagnetic Gradiometry — Strategic technologies in the 21st century	Veryaskin, A V	978-1-68174-700-2
211	A Concise Introduction to Quantum Mechanics	Swanson, M S	978-1-68174-716-3
212	Talking Renewables — A renewable energy primer for everyone	Singh, A	978-1-68174-901-3
213	General Relativity: An Introduction to Black Holes, Gravitational Waves, and Cosmology	Hall, M J W	978-1-68174-885-6
214	Hyperbolic Metamaterials Relativity, Symmetry, and the Structure of Quantum Theory, Volume 2 — Point form relativistic quantum mechanics	Smolyaninov, I I	978-1-68174-565-7
215		Klink, W H	978-1-68174-891-7
216	Introduction to Computational Physics for Undergraduates Ionization and Ion Transport — A primer for the study of non-equilibrium, low-temperature gas discharges and plasmas	Zubairi, O	978-1-68174-896-2
217		Go, D B	978-1-68174-601-2
218	Quantum Metrology with Photoelectrons, Volume 1 — Foundations	Hockett, P	978-1-68174-684-5
219	Quantum Metrology with Photoelectrons, Volume 2 — Applications and advances	Hockett, P	978-1-68174-688-3
220	Atomic Structure	Whelan, C T	978-1-68174-880-1
221	How to Understand Quantum Mechanics	Ralston, J P	978-1-68174-226-7
222	Of Clocks and Time An Introduction to Quantum Communications Networks — Or, how shall we communicate in the quantum era?	Hüwel, L	978-1-68174-096-6
223		Razavi, M	978-1-68174-653-1
224	Electrodynamics — Problems and solutions	Ilie, C C	978-1-68174-931-0
225	An Introduction to Planetary Nebulae	Nishiyama, J J	978-1-68174-960-0
226	Relativistic Many-Body Theory and Statistical Mechanics	Horwitz, L P	978-1-68174-948-8
227	Numerical Solutions of Initial Value Problems Using Mathematica	Chowdhury, S	978-1-68174-976-1
228	Introduction to Beam Dynamics in High-Energy Electron Storage Rings	Wolski, A	978-1-68174-989-1
229	Theories of Matter, Space and Time, Volume 2 — Quantum Theories	Evans, N	978-1-68174-983-9
230	Logic for Physicists	Pereyra, N A	978-1-64327-016-6
231	Adventures with Lissajous Figures	Greenslade Jr., T B	978-1-64327-010-4
232	An Introduction to the Physics of Nuclear Medicine	Harkness-Brennan, L	978-1-64327-034-0

233	The Continuing Quest for Missile Defense — When lofty goals confront reality	Pella, P	978-1-68174-942-6
234	Basic Surfaces and their Analysis	Goncharova, L V	978-1-68174-954-9
235	Science and Computing with Raspberry Pi	Kent, B R	978-1-68174-996-9
236	Understanding Stellar Evolution	Lamers, H J G L M	978-0-7503-1278-3
237	Astrophysics of Red Supergiants	Levesque, P E M	978-0-7503-1329-2
238	Hubble Deep Field and the Distant Universe	Williams, P R	978-0-7503-1756-6
239	Creating the Molecules of Life	Boyd, P D R N	978-0-7503-1993-5
240	Simulating Large-Scale Structure for Models of Cosmic Acceleration	Li, B	978-0-7503-1587-6