

Physics Books

Collection of References edited by Stanislav Sykora

Permalink via DOI: 10.3247/SL5Refs.14.006

Stan's LIBRARY and its Physics Section

Extra Byte | Stan's HUB

Free, online Physics texts

Forward a missing book reference

Site Plan & SEARCH

This **growing compilation** includes titles yet to be released (they have a month specified in the release date).

The entries are **sorted** by publication year and the first Author.

Green-color titles indicate educational texts.

You can **download a PDF version** of this document for off-line use. But keep coming back, the list is growing!

Many of the books are available from Amazon. Entering Amazon from here helps this site at no cost to you.

F Other Lists:	Popular Science	F Mathematics	F Physics	F Chemistry
Patents+IP	F Electronics DSP Tinkering	F Computing	Spintronics	F Materials
WWW issues	F Instruments / Measurements	Quantum Computing	F NMR ESR MRI	F Spectroscopy
Hint: the F symbols above, where present, are links to free online texts (books, courses, theses, ...)				

See also the specialized Categories such as Spectroscopy, NMR, ... which are covered by one of the other Lists.

Advance notices (years \geq 2016) and, at the page bottom, **Related Works**:

1. Beaman Jr. Joseph J., Longoria Raul G.,
Modeling of Physical Systems,
Wiley, May 2016. ISBN 978-1119945048. [Hardcover >>](#).
2. Braga de Costa Campos Luis M.,
Microscopic Matter plus Quanta and Relativity,
on *Mathematics and Physics for Science and Technology*,
CRC Press, January 2016. ISBN 978-1420071733. [Hardcover >>](#).
3. Das Ashok, Okubo Susumu,
Lie Groups and Lie Algebras for Physicists,
World Scientific Publishing 2016. ISBN 978-9814616904. [Paperback >>](#). [Kindle >>](#).
4. Gross Rudolf, Marx Achim, Deppe Frank,
Applied Superconductivity: Josephson Effect and Superconducting Electronics,
Walter de Gruyter, January 2016. ISBN 978-3110417067. [Paperback >>](#).
5. Majer Ulrich, Sauer Tilman, Editors,
David Hilbert's Lectures on the Foundations of Physics 1898-1914,
Classical, Relativistic and Statistical Mechanics,
Springer, October 2016. ISBN 978-3540405498. [Hardcover >>](#).
6. Stehle Philip,
From Classical to Quantum Physics,
Dover Publications, August 2016. ISBN 978-0486806679. [Paperback >>](#).

Year 2015

7. Ammon Martin, Erdmenger Johanna,
Gauge/Gravity Duality: Foundations and Applications,
Cambridge University Press 2015. ISBN 978-1107010345. [Hardcover >>](#). [Kindle >>](#).
8. Andrews David L.,
Photonics, Volume 1: Fundamentals of Photonics and Physics,
Wiley 2015. ISBN 978-1118225530. [Hardcover >>](#).
9. Conlon Joseph,
Gauge/Gravity Duality: Foundations and Applications,
Cambridge University Press 2015. ISBN 978-1107010345. [Hardcover >>](#). [Kindle >>](#).
10. Fleisch Daniel, Kinnaman Laura,
A Student's Guide to Waves,
Cambridge University Press 2015. ISBN 978-1107643260. [Paperback >>](#).
11. Gao Song, Editor,
Molecular Nanomagnets and Related Phenomena,
Springer 2015. ISBN 978-3662457221. [Hardcover >>](#). [Kindle >>](#).
12. Garrity Thomas A.,
Electricity and Magnetism for Mathematicians: A Guided Path from Maxwell's Equations to Yang-Mills,
Cambridge University Press 2015. ISBN 978-1107435162. [Paperback >>](#). [Kindle >>](#).
13. Gatteschi Dante, Benelli Cristiano,
Introduction to Molecular Magnetism: From Transition Metals to Lanthanides,
Wiley-VCH 2015. ISBN 978-3527335404. [Paperback >>](#).
14. Kapusta Peter, Wahl Michael, Erdmann Rainer, Editors,
Advanced Photon Counting: Applications, Methods, Instrumentation,
Springer 2015. ISBN 978-3319156354. [Hardcover >>](#).
15. Law Jonathan, Rennie Richard, Editors,
Oxford Dictionary of Physics,
Oxford University Press 2015. ISBN 978-0198714743. [Paperback >>](#).
16. Meriam J.L., Kraige L.G., Bolton J.N.,
Engineering Mechanics: Dynamics,
8th Edition, Wiley 2015. ISBN 978-1118885840. [Hardcover >>](#).
17. Michel F.Curtis,
Handbook of High-Energy Astrophysics Experiments,

Visitor # **1923366**

ADVERTISE with us
Extra Byte

Link Directories:
SCIENCE | Edu+Fun
MATH | COMPUTING
PHYSICS | CHEMISTRY
NMR-MRI-ESR-NQR
ELECTRONICS
PATENTS+IP
WWW stuff

Other resources:
SI Units
SI Dimensions
Unit Converters
Physics Constants
Math constants
HTML Glyphs

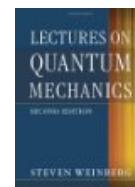
[NMR Blog](#)



Support this site!
Shop from here:

COMPUTER
STORE:
Deals
Bestsellers
Accessories
Calculators

New BOOKS:



[Lectures on Quantum Mechanics](#)

Steven Weinberg

Best Price \$40.53
or Buy New \$47.49



[Privacy Information](#)

- Springer, October 2015. ISBN 978-1441965288. Hardcover >>.
18. Nastase Horatiu,
Introduction to the AdS/CFT Correspondence,
Oxford University Press 2015. ISBN 978-1107085855. Hardcover >>. Kindle >>.
 19. Padmanabhan Thaanu,
Sleeping Beauties in Theoretical Physics: 26 Surprising Insights,
Springer 2015. ISBN 978-3319134420. Paperback >>.
 20. Pradhan Anil K., Nahar Sultana N.,
Atomic Astrophysics and Spectroscopy,
2nd Edition, Cambridge University Press 2015. ISBN 978-1107483583. Paperback >>. Kindle >>.
 21. Schwichtenberg Jakob,
Physics from Symmetry,
Springer 2015. ISBN 978-3319192000. Hardcover >>.
 22. Smolin Lee,
Three Roads to Quantum Gravity,
Basic Books 2015. ISBN 978-0465078363. Paperback >>. Kindle >>.
 23. Story Troy,
Mathematical Modeling II: Quantum Mechanics and Spectroscopy,
2nd Edition, The Educational Publisher 2010. ISBN 978-1622492305. Paperback >>. See also >>.
 24. Streltsov Alexander,
Quantum Correlations Beyond Entanglement and Their Role in Quantum Information Theory,
Springer 2015. ISBN 978-3319096551. Paperback >>. Kindle >>.
 25. Sussman Gerald J., Wisdom Jack,
Structure and Interpretation of Classical Mechanics,
The MIT Press 2015. ISBN 978-0262028967. Hardcover >>.
 26. Tsia Kevin, Editor,
Understanding Biophotonics: Fundamentals, Advances, and Applications,
Pan Stanford 2015. ISBN 978-9814411776. Hardcover >>. Kindle >>.
 27. Weinberg Steven,
Lectures on Quantum Mechanics,
2nd Edition, Cambridge University Press 2015, ISBN 978-1107111660. Hardcover >>. Kindle >>.

Year 2014

28. Adorno Dominique P., Pokutnyi Sergeey, Editors,
Advances in Semiconductor Research: Physics of Nanosystems, Spintronics and Technnological Applications,
Nova Science 2014. ISBN 978-1633217553. Hardcover >>.
29. Ahmed Syed N.,
Physics and Engineering of Radiation Detection,
2nd Edition, Elsevier 2014. ISBN 978-0128013632. Hardcover >>. Kindle >>.
30. Andrews David L.,
Molecular Photophysics and Spectroscopy,
IOP Concise Physics 2014. ISBN 978-1627052870. Paperback >>.
31. Ballentine Leslie E.,
Quantum Mechanics: A Modern Development,
2nd Edition, World Scientific Publishing Company 2014. ISBN 978-9814578584. Paperback >>. Kindle >>.
32. Burke Bernard F., Graham-Smith Francis,
An Introduction to Radio Astronomy,
3rd Edition, Cambridge University Press 2010. ISBN 978-1107672604. more >>.
33. Collier Peter,
A Most Incomprehensible Thing: Notes Toward a Very Gentle Introduction to the Mathematics of Relativity,
2nd Edition, Incomprehensible Books 2014. ISBN 978-0957389458. Paperback >>. Kindle >>.
34. David Francois,
The Formalisms of Quantum Mechanics,
Springer 2014. ISBN 978-3319105383. Paperback >>. Kindle >>.
35. Demtröder Wolfgang,
Laser Spectroscopy 1: Basic Principles,
5th Edition, Springer 2014. ISBN 978-3642538582. Hardcover >>. Kindle >>.
36. Feynman Richard P.,
QED: The Strange Theory of Light and Matter,
Princeton University Press 2014. ISBN 978-0691164090. Paperback >>. Kindle >>.
37. Feynman Richard P., Leighton Robert B., Sands Matthew,
Exercises for the Feynman Lectures on Physics,
Basic Books 2014. ISBN 978-0465060719. Paperback >>.
38. Gisin Nicolas,
Quantum Chance: Nonlocality, Teleportation and Other Quantum Marvels,
Copernicus 2014. ISBN 978-3319054728. Hardcover >>. Kindle >>.
39. Harris Edward G.,
A Pedestrian Approach to Quantum Field Theory,
Dover Publications 2014. ISBN 978-0486780221. Paperback >>. Kindle >>.
40. Hewitt Paul G.,
Conceptual Physics,
12th Edition, Addison-Wesley 2014. ISBN 978-0321909107. Hardcover >>. Kindle >>.
41. Holzner Steven,
Physics I Workbook For Dummies,
2nd Edition, For Dummies 2014. ISBN 978-1118825778. Paperback >>. Kindle >>. See also >>.

[Electricity and Magnetism for Mathem...](#)

Thomas A. Garrity

Best Price \$29.66

or Buy New \$39.99



[Privacy Information](#)



[Lie Groups and Lie Algebras for Phys...](#)

Ashok Das, Susumu ...

Best Price \$36.64

or Buy New \$48.00



[Privacy Information](#)



[Engineering Mechanics](#)

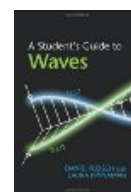
J. L. Meriam, L. G...

Best Price \$168.94

or Buy New \$223.75



[Privacy Information](#)



[A Student's Guide to Waves](#)

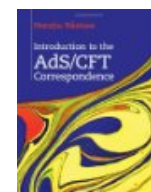
Daniel Fleisch, La...

Best Price \$20.23

or Buy New \$25.64



[Privacy Information](#)



[Introduction to the AdS/CFT Corespo...](#)

Horatiu N...

Best Price \$56.09

or Buy New \$79.99



[Privacy Information](#)

42. Jacobs Kurt,
Quantum Measurement Theory and its Applications,
Cambridge University Press 2014. ISBN 978-1107025486. Hardcover >>. Kindle >>.
43. Jue Thomas, Editor,
Biomedical Applications of Biophysics,
Humana Press 2014. ISBN 978-1627038287. Paperback >>.
44. Khinchin A.I., Gamow G.,
Mathematical Foundations of Statistical Mechanics,
Martino Fine Books 2014. ISBN 978-1614276425. Paperback >>. Kindle >>.
45. Landau David P., Binder Kurt,
A Guide to Monte Carlo Simulations in Statistical Physics,
4th Edition, Cambridge University Press 2014. ISBN 978-1107074026. Hardcover >>. Kindle >>.
46. Lancaster Tom, Blundell Stephen J.,
Quantum Field Theory for the Gifted Amateur,
Oxford University Press 2014. ISBN 978-0199699339. Paperback >>. Kindle >>.
47. Levi Mark,
Classical Mechanics with Calculus of Variations and Optimal Control: An Intuitive Introduction,
American Mathematical Society, AMS 2014. ISBN 978-0821891384. Paperback >>.
48. Michelson Eric L.,
**Quirky Quantum Concepts:
Physical, Conceptual, Geometric, and Pictorial Physics that Didn't Fit in Your Textbook**,
Springer 2014. ISBN 978-1461493044. Paperback >>. Kindle >>.
49. Mishra Umesh, Singh Jasprit,
Semiconductor Device Physics and Design,
Springer 2014. ISBN 978-1402064807. Hardcover >>.
50. Moran Michael J., Shapiro Howard N., Boettner Daisie D., Bailey Margaret B.,
Fundamentals of Engineering Thermodynamics,
8th Edition, Wiley 2014. ISBN 978-1118412930. Hardcover >>.
See also the accompanying [Appendices](#), ISBN 978-1118957219.
51. Neuenschwander Dwight E.,
Tensor Calculus for Physics: A Concise Guide,
Johns Hopkins University Press 2014. ISBN 978-1421415659. Paperback >>. Kindle >>.
52. Rex Andrew,
Commonly Asked Questions in Physics,
CRC Press 2014. ISBN 978-1466560178. Paperback >>. Kindle >>.
53. Rovelli Carlo, Vidotto Francesca,
Covariant Loop Quantum Gravity, An Elementary Introduction to Quantum Gravity and Spinfoam Theory,
Cambridge University Press 2014. ISBN 978-1107069626. Hardcover >>. Kindle >>.
54. Solymar Laszlo, Shamonina Ekaterina,
Waves in Metamaterials,
Oxford University Press 2014. ISBN 978-0198705017. Paperback >>.
55. Sundermeyer Kurt,
Symmetries in Fundamental Physics,
2nd Edition, Springer 2014. ISBN 978-3319065809. Hardcover >>.
56. Susskind Leonard, Friedman Art,
Quantum Mechanics: The Theoretical Minimum,
Basic Books 2014. ISBN 978-0465036677. Hardcover >>. Kindle >>.
57. Susskind Leonard, Hrabovsky George,
Classical Mechanics: The Theoretical Minimum,
Penguin Books 2014. ISBN 978-0141976228. Hardcover >>.
58. Susskind Leonard, Hrabovsky George,
The Theoretical Minimum: What you need to know to start doing physics,
Basic Books 2014. ISBN 978-0465075683. Hardcover >>. Kindle >>.
59. Swanson Mark S.,
Path Integrals and Quantum Processes,
Reprint Edition, Dover Publications 2014. ISBN 978-0486493060. Hardcover >>. Kindle >>.
60. Thouless David J.,
The Quantum Mechanics of Many Body Systems,
2nd Edition, Dover Publications 2014. ISBN 978-0486493572. Hardcover >>. Kindle >>.

Year 2013

61. Arnold Steven,
Getting Started in Radio Astronomy: Beginner Projects for the Amateur,
Springer 2013. ISBN 978-1461481560. Paperback >>. Kindle >>.
62. Bernevig B.Andrei, Hughes Taylor L.,
Topological Insulators and Topological Superconductors,
Princeton University 2013. ISBN 978-0691151755. Hardcover >>. Kindle >>.
63. Bertier Claude, Levy Laurent P., Martinez Gerard, Editors,
High Magnetic Fields: Applications to Condensed Matter Physics and Spectroscopy,
Springer 2013. ISBN 978-3662143148. Reprint of 2001 edition. Paperback >>.
64. Binney James, Skinner David,
The Physics of Quantum Mechanics,
Oxford University Press 2013. ISBN 978-0199688579. Paperback >>. Kindle >>.
65. Chaichian Masud, Rojas Hugo P., Tureanu Anca,
Basic Concepts in Physics: From Cosmos to Quarks,
Springer 2013. ISBN 978-3642195976. Hardcover >>. Kindle >>.
66. Fleisch Daniel, Kregenow Julia,

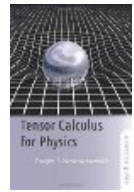
[Three Roads To
Quantum Gravity](#)

Lee Smolin

Best Price \$0.01
or Buy New \$13.86

Buy amazon.com
from

Privacy Information



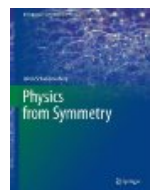
[Tensor Calculus for
Physics](#)

Dwight E. Neuensch...

Best Price \$29.87
or Buy New \$44.01

Buy amazon.com
from

Privacy Information



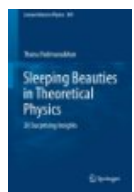
[Physics from Symmetry](#)

Jakob Schwichtenbe...

Best Price \$32.73
or Buy New \$46.80

Buy amazon.com
from

Privacy Information



[Sleeping Beauties in
Theoretical Phy...](#)

Thanu Padmanabhan

Best Price \$33.91
or Buy New \$56.99

Buy amazon.com
from

Privacy Information



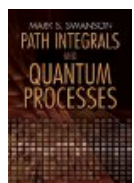
[Mathematical
Foundations of Statisti...](#)

A. Khinchin, G. Ga...

Best Price \$8.00
or Buy New \$10.95

Buy amazon.com
from

Privacy Information



- A Student's Guide to the Mathematics of Astronomy***,
Cambridge University Press 2013. ISBN 978-1107610217. Paperback >>. Kindle >>.
67. Geru Ion, Suter Dieter,
Resonance Effects of Excitons and Electrons: Basics and Applications,
Springer 2013. ISBN 978-3642358067. Paperback >>.
68. Giancoli Douglas C.,
Physics: Principles with Applications, 7th Edition, Addison-Wesley 2013. ISBN 978-0321625922. Hardcover >>. Kindle >>.
See also the corresponding [Student Study Guide](#).
69. Gillespie Daniel T., Seitaridou Effrosyni,
Simple Brownian Diffusion: An Introduction to the Standard Theoretical Models,
Oxford University Press 2013. ISBN 978-0199664504. more >>.
70. Hamill Patrick,
A Student's Guide to Lagrangians and Hamiltonians,
Cambridge University Press 2013. ISBN 978-1107617520. Paperback >>. Kindle >>.
71. Katti Ashok N.,
The Mathematical Theory of Special and General Relativity,
CreateSpace Independent 2013. ISBN 978-1482309546. Paperback >>.
72. Klauber Robert D.,
Student Friendly Quantum Field Theory,
2nd Edition, Sandtrove Press 2013. ISBN 978-0984513956. Paperback >>. See also the accompanying
[Solutions to Problems >>](#), ISBN 978-0984513963.
73. Lemons Don S.,
A Student's Guide to Entropy,
Cambridge University Press 2013. ISBN 978-1107653979. Paperback >>. Kindle >>.
74. Mayer Istvan,
Simple Theorems, Proofs, and Derivations in Quantum Chemistry,
Springer 2013. ISBN 978-1441933898. Reprint of 2003 Edition. Paperback >>.
75. Modinos Antonis,
From Aristotle to Schrödinger: The Curiosity of Physics,
Springer 2013. ISBN 978-3319007496. Paperback >>. Kindle >>.
76. Moss R.E.,
Advanced Molecular Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory of Radiation,
Springer 2013. ISBN 978-9400956902. Reprint of 1973 Edition. Paperback >>.
77. Notaros Branislav M.,
MATLAB-Based Electromagnetics,
Prentice Hall 2013. ISBN 978-0132857949. Paperback >>. Kindle >>.
78. Purcell Edward M., Morin David J.,
Electricity and Magnetism, 3rd Edition, Cambridge University 2013. ISBN 978-1107014022. Hardcover >>. Kindle >>.
79. Rickayzen G.,
Green's Functions and Condensed Matter,
Reprint Edition, Dover Publications 2013. ISBN 978-0486499840. Paperback >>. Kindle >>.
80. Schwartz Matthew D.,
Quantum Field Theory and the Standard Model,
Cambridge University Press 2013. ISBN 978-1107034730. Hardcover >>.
81. Shankar R.,
Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics,
Yale University Press 2013. ISBN 978-0300192209. Paperback >>. Kindle >>.
82. Shinjo Teruya, Editor,
Nanomagnetism and Spintronics,
2nd Edition, Elsevier 2013. ISBN 978-0444632791. Hardcover >>. Kindle >>.
83. Simon Steven H.,
The Oxford Solid State Basics,
Oxford University Press 2013. ISBN 978-0199680771. Paperback >>. Kindle >>.
84. Stefanucci Gianluca, van Leeuwen Robert,
Nonequilibrium Many-Body Theory of Quantum Systems: A Modern Introduction,
Cambridge University Press 2013. ISBN 978-0521766173. Hardcover >>. Kindle >>.
85. Thomson Mark,
Modern Particle Physics,
Oxford University Press 2013. ISBN 978-1107034266. Hardcover >>. Kindle >>.
86. Wilde Mark M.,
Quantum Information Theory,
Cambridge University Press 2013. ISBN 978-1107034259. Hardcover >>. Kindle >>.
87. Wilson Thomas L., Rohlfis Kristen, Hüttemeister Susanne,
Tools of Radio Astronomy, 6th Edition, Springer 2013, ISBN 978-3642399497. Hardcover. Kindle.
88. Wilson Stephen, Diercksen Geerd H.F., Editors,
Methods in Computational Molecular Physics,
Springer 2013. ISBN 978-1461574217. Reprint of 1992 Edition. Paperback >>.
89. Zee A.,
Einstein Gravity in a Nutshell,
Princeton University Press 2013. ISBN 978-0691145587. Hardcover >>. Kindle >>.

Year 2012

90. Agarwal Girish S.,

[Path Integrals and Quantum Processes...](#)

Mark S. Swanson

[Best Price \\$12.00](#)

or Buy New \$21.04



[Privacy Information](#)



[Covariant Loop Quantum Gravity](#)

Carlo Rovelli, Fra...

[Best Price \\$46.18](#)

or Buy New \$65.00



[Privacy Information](#)

[Amazon.com](#)



[Amazon Fire TV Stick](#)

Amazon

[New \\$34.99](#)

[Best \\$34.99](#)

[Fire TV Stick with Voice Remote](#)

Amazon

[New \\$39.99](#)

[Best \\$39.99](#)

[LEGO Star Wars](#)

Wamer Home Video ...

[New \\$69.96](#)

[Best \\$69.96](#)

[\\$20 PlayStation Store Gift Card - PS3/ PS4/ PS Vita \[D...](#)

Sony PlayStation N...

[New \\$19.99](#)

[Best \\$19.99](#)

[Amazon Fire TV](#)

Amazon

[New \\$99.99](#)

[Best \\$99.99](#)

[Privacy Information](#)

- Quantum Optics**,
Cambridge University Press 2012. ISBN 978-1107006409. [Hardcover >>](#). [Kindle >>](#).
91. Aitchison Ian J.R., Hey Anthony J.G.,
Gauge Theories in Particle Physics: A Practical Introduction, Volume 1: From Relativistic Quantum Mechanics to QED
4th Edition, CRC Press 2012. ISBN 978-1466512993. [more >>](#).
 92. Aitchison Ian J.R., Hey Anthony J.G.,
Gauge Theories in Particle Physics: A Practical Introduction, Volume 2: Non-Abelian Gauge Theories: QCD and the Electroweak Theory
4th Edition, CRC Press 2012. ISBN 978-1466513075. [more >>](#).
 93. Alvarez-Gaumé Luis, Mangano Michelangelo, Tsemmelis Emmanuel, Editors,
From the PS to the LHC - 50 Years of Nobel Memories in High-Energy Physics,
Springer 2012. ISBN 978-3642308437. [more >>](#).
 94. Bincer Adam M.,
Lie Groups and Lie Algebras - A Physicist's Perspective,
Oxford University Press 2012. ISBN 978-0199662920. [more >>](#).
 95. Cutnell John D., Johnson Kenneth W.,
Physics,
9th Edition, Wiley 2012. ISBN 978-0470879528. [more >>](#).
See also the [Student Solutions Manual to Accompany Physics](#).
 96. Dillon Patrick F.,
Biophysics: A Physiological Approach,
Cambridge University Press 2012. ISBN 978-1107001442. [more >>](#).
 97. Dray Tevian,
The Geometry of Special Relativity,
A K Peters/CRC Press 2012. ISBN 978-1466510470. [Hardcover >>](#). [Kindle >>](#).
 98. Duncan Anthony,
The Conceptual Framework of Quantum Field Theory,
Oxford University Press 2012. ISBN 978-0199573264. [Hardcover >>](#). [Kindle >>](#).
 99. Frè Pietro G.,
Gravity, a Geometrical Course: Volume 1: Development of the Theory and Basic Physical Applications,
Springer 2012. ISBN 978-9400753600. [more >>](#).
 100. Frè Pietro G.,
Gravity, a Geometrical Course: Volume 2: Black Holes, Cosmology and Introduction to Supergravity,
Springer 2012. ISBN 978-9400754423. [more >>](#).
 101. Fuxiang Han,
A Modern Course in the Quantum Theory of Solids,
World Scientific Publishing Company 2012. ISBN 978-9814417143. [Hardcover >>](#). [Kindle >>](#).
 102. Gordon Roberts C.K., Editor,
Encyclopedia of Biophysics,
Springer 2012. ISBN 978-3642167119. [more >>](#).
 103. Griffiths David J.,
Introduction to Electrodynamics,
4th Edition, Addison-Wesley 2012. ISBN 978-0321856562. [Hardcover >>](#). [Kindle >>](#).
 104. Heinosaaari Teiko, Ziman Mario,
The Mathematical Language of Quantum Theory: From Uncertainty to Entanglement,
Cambridge University Press 2012. ISBN 978-0521195836. [more >>](#).
 105. Heitjans Paul, Kärger Jörg,
Diffusion in Condensed Matter: Methods, Materials, Models,
3rd Edition, Springer 2012. ISBN 978-3540720812. [more >>](#).
 106. Kennedy Robert E.,
A Student's Guide to Einstein's Major Papers,
Oxford University Press 2012. ISBN 978-0199694037. [Paperback >>](#). [Kindle >>](#).
 107. Laloë Franck,
Do We Really Understand Quantum Mechanics?,
Cambridge University Press 2012. ISBN 978-1107025011. [more >>](#).
 108. Lanczos Cornelius,
The Variational Principles of Mechanics,
4th Edition, Dover Publications 1986. [2012 Kindle reprint >>](#). [Paperback >>](#).
 109. Lawrie Ian D.,
A Unified Grand Tour of Theoretical Physics,
3rd Edition, Taylor & Francis 2012. ISBN 978-1439884461. [more >>](#).
2nd Edition: 2001, ISBN 978-0750306041. [more >>](#).
 110. Murugan Jeff, Weltman Amanda, Ellis George F.R., Editors,
Foundations of Space and Time: Reflections on Quantum Gravity,
Cambridge University Press 2012. ISBN 978-0521114400. [more >>](#).
 111. Nesterenko Vitali,
Dynamics of Heterogeneous Materials,
Springer 2012. ISBN 978-1441929266. [more >>](#).
 112. Newman Mark,
Computational Physics,
Create Space Independent 2012. ISBN 978-1480145511. [Paperback >>](#).
 113. Pachos Jiannis K.,
Introduction to Topological Quantum Computation,
Cambridge University Press 2012. ISBN 978-1107005044. [Hardcover >>](#). [Kindle >>](#).
 114. Prutchi David, Prutchi Shanni,

Do It Yourself Quantum Physics:

Exploring the History, Theory, and Applications of Quantum Physics Through Hands-On Projects,
Wiley 2012. ISBN 978-1118140666. [more >>](#).

115. Rieke George H.,
Measuring the Universe: A Multiwavelength Perspective,
Cambridge University Press 2012. ISBN 978-0521762298. [Hardcover >>](#). [Kindle >>](#).
116. Shapiro Moshe, Brumer Paul,
Quantum Control of Molecular Processes,
2nd Edition, Wiley-VCH 2012. ISBN 978-3527409044. [Hardcover >>](#). [Kindle >>](#).
117. Schwinger Julian, Editor,
Selected Papers on Quantum Electrodynamics,
Dover Publications 2012. ISBN 978-0486604442. [more >>](#).
118. Townsend John S.,
A Modern Approach to Quantum Mechanics,
2nd Edition, Univ Science Books 2012. ISBN 978-1891389788. 1st Edition 2000. [Hardcover >>](#). [2013 Paperback >>](#).
119. Zangwill Andrew,
Modern Electrodynamics,
Cambridge University Press Wiley-VCH 2012. ISBN 978-0521896979. [Hardcover >>](#). [Kindle >>](#).

Year 2011

120. Alloul Henri,
Introduction to the Physics of Electrons in Solids,
Springer 2011. ISBN 978-3642266140. [Paperback >>](#). [Kindle >>](#).
121. Aynajian Pegor,
Electron-Phonon Interaction in Conventional and Unconventional Superconductors,
Springer 2011. ISBN 978-3642266959. [Paperback >>](#).
122. Alvarez-Gaumé Luis, Vázquez-Mozo Miguel A.,
An Invitation to Quantum Field Theory, boxed set,
Springer 2011. ISBN 978-3642237270. [more >>](#).
123. Assael Marc J., Wakeham William A., Goodwin Anthony R.H., Will Stefan, Stamatoudis Michael,
Commonly Asked Questions in Thermodynamics, boxed set,
CRC Press 2011. ISBN 978-1420086959. [Paperback >>](#). [Kindle >>](#).
124. Bojowald Martin,
Canonical Gravity and Applications: Cosmology, Black Holes, and Quantum Gravity,
Cambridge University Press 2011. ISBN 978-0521195751. [more >>](#).
125. Cohen-Tannoudji Claude, Guery-Odelin David,
Advances In Atomic Physics: An Overview
World Scientific Publishing Company 2011. ISBN 978-9812774965. [more >>](#).
126. Dean David J., Hjorth-Jensen Mortin,
Computational Quantum Mechanics for Nuclear Physics, boxed set,
Chapman and Hall/CRC 2011. ISBN 978-1420066098. [more >>](#).
127. Dimock Jonathan,
Quantum Mechanics and Quantum Field Theory: A Mathematical Primer,
Cambridge University Press 2011. ISBN 978-1107005099. [more >>](#).
128. Diosi Lajos,
A Short Course in Quantum Information Theory: An Approach From Theoretical Physics,
2nd Edition, Springer 2011. ISBN 978-3642161162. [more >>](#).
129. Feynman Richard P., Leighton Robert B., Sands Matthew,
The Feynman Lectures on Physics, Volume I, Mainly Mechanics, Radiation and Heat,
New Millennium Edition, Basic Books 2011. ISBN 978-0465024933. [Paperback >>](#). [Kindle >>](#).
130. Feynman Richard P., Leighton Robert B., Sands Matthew,
The Feynman Lectures on Physics, Volume II, Mainly Electromagnetism and Matter,
New Millennium Edition, Basic Books 2011. ISBN 978-0465024940. [Paperback >>](#). [Kindle >>](#).
131. Feynman Richard P., Leighton Robert B., Sands Matthew,
The Feynman Lectures on Physics, Volume III, Quantum Mechanics,
New Millennium Edition, Basic Books 2011. ISBN 978-0465025015. [Paperback >>](#). [Kindle >>](#).
132. Feynman Richard P., Leighton Robert B., Sands Matthew,
The Feynman Lectures on Physics, boxed set,
New Millennium Edition, Basic Books 2011. ISBN 978-0465023820. [more >>](#).
133. Fuxiang Han,
Problems in Solid State Physics With Solutions,
World Scientific Publishing Company 2011. ISBN 978-9814366878. [Paperback >>](#).
134. Gambini Rodolfo, Pullin Jorge,
A First Course in Loop Quantum Gravity,
Oxford University Press 2011. ISBN 978-0199590759. [Hardcover >>](#). [Kindle >>](#).
135. Gatteschi Dante, Sessoli Roberta, Villain Jacques,
Molecular Nanomagnets,
Oxford University Press 2011. ISBN 978-0199602261. [Paperback >>](#). [Kindle >>](#).
136. Goldstein Dennis,
Polarized Light,
3rd Edition; CRC 2011. ISBN 978-1439830406. [more >>](#).
137. Gyftopoulos Elias P., Beretta Gian-Paolo,
Thermodynamics: Foundations and Applications,
Dover Publications 2011. ISBN 978-0486479255. [more >>](#).
138. Hadamard Jacques,
Propagation of Waves and the Equations of Hydrodynamics,

- Birkhäuser Basel 2011. ISBN 978-3764399689. [more >>](#).
139. Hauptman John,
Particle Physics Experiments at High Energy Colliders,
Wiley-VCH 2011. ISBN 978-3527408252. [more >>](#).
 140. Israelachvili Jacob N.,
Intermolecular and Surface Forces,
3rd Edition, Academic Press, 2011. ISBN 978-0123919274. [more >>](#).
 141. Jeevanjee Nadir,
An Introduction to Tensors and Group Theory for Physicists,
Birkhauser 2011. ISBN 978-0817647148. [Hardcover >>](#). [Kindle >>](#).
 142. Jost Randy,
Matlab Tutorial in Electromagnetics,
Scitech Pub. 2011. ISBN 978-1891121760. [more >>](#).
 143. Kalluri Dikshitulu K.,
Electromagnetic Waves, Materials, and Computation With Matlab,
CRC 2011. ISBN 978-1439838679. [more >>](#).
 144. Krivit Steven, Lehr Jay H., Editors,
Nuclear Energy Encyclopedia: Science, Technology, and Applications,
Wiley 2011. ISBN 978-0470894392. [more >>](#).
 145. Kosmann-Schwarzbach Yvette, ,
The Noether Theorems: Invariance and Conservation Laws in the Twentieth Century,
Springer 2011. ISBN 978-0387878676. [more >>](#).
 146. Menzel Donald H., Editor,
Fundamental Formulas of Physics, Volume 1,
2nd Edition, Dover Publications 2011. ISBN 978-0486605951. [more >>](#).
[1st Edition 1961](#).
 147. Moiseyev Nimrod,
Non-Hermitian Quantum Mechanics,
Cambridge University Press 2011. ISBN 978-0521889728. [more >>](#).
 148. Murugan Jeff, Weltman Amanda, Ellis George F.R., Editors,
Foundations of Space and Time: Reflections on Quantum Gravity,
Cambridge University Press 2011. ISBN 978-0521114400. [more >>](#).
 149. Nash Charles,
Relativistic Quantum Fields,
Dover Publications 2011. ISBN 978-0486477527. [more >>](#).
 150. Newcomb Simon,
The Elements Of The Four Inner Planets And The Fundamental Constants Of Astronomy,
Nabu Press 2011. ISBN 978-1178952315. [more >>](#).
 151. Panek Richard,
**The 4 Percent Universe:
Dark Matter, Dark Energy, and the Race to Discover the Rest of Reality**,
Houghton Mifflin Harcourt 2011. ISBN 978-0618982448. [more >>](#).
 152. Prokhorov Lev V., Shabanov Sergei V.,
Hamiltonian Mechanics of Gauge Systems,
Cambridge University Press 2011. ISBN 978-0521895125. [more >>](#).
 153. Rose M.E.,
Elementary Theory of Angular Momentum,
Cambridge University Press 2004. ISBN 978-0486684802. [more >>](#).
 154. Santos Hector,
Principles and Applications of NanoMEMS Physics,
Springer 2011. ISBN 978-1441952721. [more >>](#).
 155. Schweizer W.,
Numerical Quantum Dynamics,
Springer 2011. ISBN 978-9048159147. [more >>](#).
 156. Shankar R.,
Principles of Quantum Mechanics,
2nd Edition, Springer 2011. ISBN 978-0306447907. [Hardcover >>](#). [Kindle >>](#).
 157. Shih Yanhua,
An Introduction to Quantum Optics: Photon and Biphoton Physics,
Taylor & Francis 2011. ISBN 978-0750308878. [more >>](#).
 158. Slawinski Michael, Bona Andrej,
Ray Theory: Characteristics and Asymptotics,
World Scientific Publishing Company 2011. ISBN 978-9814295512. [more >>](#).
 159. Sólyom Jenő,
**Fundamentals of the Physics of Solids:
Volume 3: Normal, Broken-Symmetry, and Correlated Systems**,
Springer 2011. ISBN 978-3642045172. [more >>](#).
 160. Stannard Russel,
Relativity (A Brief Insight),
Sterling 2011. ISBN 978-1402778995. [more >>](#).
 161. Thidé Bo,
Electromagnetic Field Theory,
Dover Publications 2011. ISBN 978-0486477732. [more >>](#).
 162. Yaouanc Alain, de Reotier Pierre D.,
Muon Spin Rotation, Relaxation, and Resonance: Applications to Condensed Matter,
Oxford University Press 2011. ISBN 978-0199596478. [Hardcover >>](#).

163. Aloul Henry, Lyle Stephen,
Introduction to the Physics of Electrons in Solids,
Springer 2010. ISBN 978-3642135644. [more >>](#).
164. Altland Alexander, Simons Ben D.,
Condensed Matter Field Theory,
2nd Edition, Cambridge University Press 2010. ISBN 978-0521769754. [Hardcover >>](#). [Kindle >>](#).
165. Archer M.,
From Solar Photons to Electrons and Molecules,
Imperial College Press 2010. ISBN 978-1860941498. [more >>](#).
166. Atkins Peter W.,
The Laws of Thermodynamics: A Very Short Introduction,
Oxford University Press 2010. ISBN 978-0199572199. [Paperback >>](#). [Kindle >>](#).
167. Atkins Peter W., Friedman Ronald S.,
Molecular Quantum Mechanics,
Oxford University Press 2010. ISBN 978-0199541423. [Paperback >>](#). [Kindle >>](#).
168. Balinsky A.A.,
Spectral Theory Of Dirac And Pauli Operators,
Imperial College Press 2010. ISBN 978-1848162181. [more >>](#).
169. Bevelacqua Joseph J.,
Basic Health Physics: Problems and Solutions,
Wiley-VCH 2010. ISBN 978-3527408238. [Hardcover >>](#).
170. Birdi K.S.,
Introduction to Electrical Interfacial Phenomena,
CRC Press 2010. ISBN 978-1420053692. [more >>](#).
171. Blatt John M., Weisskopf Victor F.,
Theoretical Nuclear Physics,
Dover Publications 2010. ISBN 978-0486668277. [Paperback >>](#). [Kindle >>](#).
172. Blümel Reinhold,
Advanced Quantum Mechanics,
Jones & Bartlett Publishers 2010. ISBN 978-1934015520. [more >>](#).
173. Bokulich Alisa, Jaegger Gregg, Editors,
Philosophy of Quantum Information and Entanglement,
Cambridge University Press 2010. ISBN 978-0521898768. [more >>](#).
174. Buchleitner Andreas, Viviescas Carlos, Tiersch Markus, Editors,
Entanglement and Decoherence: Foundations and Modern Trends,
Springer 2010. ISBN 978-3642099922. [more >>](#).
175. Carr Lincoln,
Understanding Quantum Phase Transitions,
CRC Press 2010. ISBN 978-1439802519. [more >>](#).
176. Chattaraj Pratim K.,
Quantum Trajectories,
CRC Press 2010. ISBN 978-1439825617. [more >>](#).
177. Cheng Ta-Pei,
Relativity, Gravitation and Cosmology: A Basic Introduction,
2nd Edition, Oxford University Press 2010. ISBN 978-0199573646. [more >>](#).
178. Child M.S.,
Molecular Collision Theory,
Dover Publications 2010. ISBN 978-0486694375. [Paperback >>](#). [Kindle >>](#).
179. Close Frank,
Antimatter,
Oxford University Press 2010. ISBN 978-0199578870. [more >>](#).
180. Close Frank,
Neutrino,
Oxford University Press 2010. ISBN 978-0199574599. [more >>](#).
181. Daintith J., Editor,
A Dictionary of Physics,
6th Edition, Oxford University Press 2010. ISBN 978-0199233991. [more >>](#).
182. Davies Paul, Gregersen Niels H., Editors,
Information and the Nature of Reality: From Physics to Metaphysics,
Cambridge University Press 2010. ISBN 978-0521762250. [more >>](#).
183. Dill Ken, Bromberg Sarina,
Molecular Driving Forces:
Statistical Thermodynamics in Chemistry, Physics, Biology, and Nanoscience,
2nd Edition, CRC - Garland Science 2010. ISBN 978-0815344308. [more >>](#).
184. Dorogovtsev Sergey,
Lectures on Complex Networks,
Oxford University Press 2010. ISBN 978-0199548934. [more >>](#).
185. Duò Lamberto, Finazzi Marco, Ciccacci Franco, Editors,
Magnetic Properties of Antiferromagnetic Oxide Materials:
Surfaces, Interfaces, and Thin Films,
Wiley-VCH 2010. ISBN 978-3527408818. [more >>](#).
186. Feynman Richard P., Hibbs Albert R., Styer Daniel F.,
Quantum Mechanics and Path Integrals: Emended Edition,
Emended Edition, Dover Publications 2010. ISBN 978-0486477220. [more >>](#).
187. Fox Mark,
Optical Properties of Solids,
Oxford University Press 2010. ISBN 978-0199573370. [more >>](#).
188. Gates Evelyn,

- Einstein's Telescope: The Hunt for Dark Matter and Dark Energy in the Universe*,
W. W. Norton & Company 2010. ISBN 978-0393338010. [more >>](#).
189. Gurten Morton E., Fried Eliot, Anand Lallit,
The Mechanics and Thermodynamics of Continua,
Cambridge University Press 2010. ISBN 978-0521405980. [more >>](#).
190. Grupen Claus,
Astroparticle Physics,
Springer 2010. ISBN 978-3642064555. Hardcover. Kindle.
191. Grynberg Gilbert, Aspect Alain, Fabre Claude,
*Introduction to Quantum Optics:
From the Semi-classical Approach to Quantized Light*,
Cambridge University Press 2010. ISBN 978-0521551120. [more >>](#).
192. Harrison Paul,
*Quantum Wells, Wires and Dots:
Theoretical and Computational Physics of Semiconductor Nanostructures,
3rd Edition*, Wiley 2010. ISBN 978-0470770979. [more >>](#).
193. Haynes William M., Editor,
*CRC Handbook of Chemistry and Physics,
91st Edition*, CRC 2010. ISBN 978-1439820773. [more >>](#).
194. Henriksen Richard N.,
Practical Relativity: From First Principles to the Theory of Gravity,
Wiley 2010. ISBN 978-0470741412. [more >>](#).
195. Holzner Steven,
Physics II Workbook For Dummies,
2nd Edition, For Dummies 2014. ISBN 978-0470538067. Paperback >>. Kindle >>. See Vol.I >>.
196. Hooker Simon, Webb Colin,
Laser Physics,
Oxford University Press 2010. ISBN 978-0198506911. [more >>](#).
197. Huang Kerson,
Quantum Field Theory: From Operators to Path Integrals,
2nd Edition, Wiley-VCH 2010. ISBN 978-3527408467. [more >>](#).
198. Jain Abhinandan,
Robot and Multibody Dynamics: Analysis and Algorithms,
Springer 2010. ISBN 978-1441972668. [more >>](#).
199. Jin Jianming,
Theory and Computation of Electromagnetic Fields,
Wiley-IEEE 2010. ISBN 978-0470533598. [more >>](#).
200. Karshenboim Savely G., Peik Ekkehard,
Astrophysics, Clocks and Fundamental Constants,
Springer 2010. ISBN 978-3642060250. [more >>](#).
201. Köppel Horst, Yarkony David R., Barentzen heinz, Editors,
The Jahn-Teller Effect: Fundamentals and Implications for Physics and Chemistry,
Springer 2010. ISBN 978-3642034312. [more >>](#).
202. Kupka Hans J.,
Transitions in Molecular Systems,
Wiley-VCH 2010. ISBN 978-3527410132. [more >>](#).
203. Leonhardt Ulf,
Essential Quantum Optics: From Quantum Measurements to Black Holes,
Cambridge University Press 2010. ISBN 978-0521145053. [more >>](#).
204. Leonhardt Ulf, Philbin Thomas,
Geometry and Light: The Science of Invisibility,
Cambridge University Press 2010. ISBN 978-0486476933. [more >>](#).
205. Miller Frederic P., Vandome Agnes F., McBrewster John, Editors,
Extrasolar Planets Encyclopaedia,
Alphascript Publishing 2010. ISBN 978-6130651862. [more >>](#).
206. Sanchez-Lavega Agustin,
An Introduction to Planetary Atmospheres,
Taylor & Francis 2010. ISBN 978-1420067323. [more >>](#).
207. Lashley Jeff,
The Radio Sky and How to Observe It,
Springer 2010. ISBN 978-1441908827. Paperback >>. Kindle >>.
208. LeBlanc Francis,
An Introduction to Stellar Astrophysics,
Wiley 2010. ISBN 978-0470699560. Paperback >>. Kindle >>.
209. Mahan Gerald D.,
Condensed Matter in a Nutshell,
Princeton University Press 2010. ISBN 978-0691140162. Hardcover >>. Kindle >>.
210. Mandel Paul,
Nonlinear Optics: An Analytical Approach,
Wiley-VCH 2010. ISBN 978-3527409235. [more >>](#).
211. Mandl Franz, Shaw Graham,
Quantum Field Theory,
2nd Edition, Wiley 2010. ISBN 978-0471496847. [more >>](#).
212. Mansfield Michael, O'Sullivan Colm,
Understanding Physics,
2nd Edition, Wiley 2010. ISBN 978-0470746370. [more >>](#).
213. Marder Michael P.,
Condensed Matter Physics,

- 2nd Edition, Wiley 2010. ISBN 978-0470617984. [more >>](#).
214. Maugin Gerard A.,
Configurational Forces: Thermomechanics, Physics, Mathematics, and Numerics,
Chapman and Hall/CRC 2010. ISBN 978-1439846124. [more >>](#).
215. McCall Martin,
**Classical Mechanics:
From Newton to Einstein: A Modern Introduction**,
2nd Edition, Wiley 2010. ISBN 978-0470715727. [more >>](#).
216. Nagashima Yorikiyo,
**Elementary Particle Physics:
Volume 1: Quantum Field Theory and Particles**,
Wiley-VCH 2010. ISBN 978-3527409624. [more >>](#).
217. Nagourney Warren,
Quantum Electronics for Atomic Physics,
Oxford University Press 2010. ISBN 978-0199532629. [more >>](#).
218. Narlikar Jayant V.,
An Introduction to Relativity,
Cambridge University Press 2010. ISBN 978-0521735612. [more >>](#).
219. Neuenschwander Dwight E.,
Emmy Noether's Wonderful Theorem,
The Johns Hopkins University Press 2010. ISBN 978-0801896941. [Paperback >>](#). [Kindle >>](#).
220. Notaros Branislav M.,
MATLAB-Based Electromagnetics,
Prentice Hall 2013. ISBN 978-0132857949. [Paperback >>](#). [Kindle >>](#).
221. Okhotnikov Oleg G., Editor,
Semiconductor Disk Lasers: Physics and Technology,
Wiley-VCH 2010. ISBN 978-3527409334. [more >>](#).
222. Paar Hans,
An Introduction to Advanced Quantum Physics,
Wiley 2010. ISBN 978-0470686768. [more >>](#).
223. Pandhamaban T.,
Gravitation: Foundations and Frontiers,
Cambridge University Press 2010. ISBN 978-0521882231. [more >>](#).
224. Rai Choudhuri A.,
Astrophysics for Physicists,
Cambridge University Press 2010. ISBN 978-0521815536. [more >>](#).
225. Rand Stephen C.,
Lectures on Light: Nonlinear and Quantum Optics using the Density Matrix,
Cambridge University Press 2010. ISBN 978-0199574872. [more >>](#).
226. Rossi Leonardo, Fischer Peter, Rohe Tilman, Wermes Norbert,
Pixel detectors : From fundamentals to applications,
Softcover reprint Edition, Springer 2010. ISBN 978-3642066528. 1st Edition 2006. [more >>](#).
227. Sattler Klaus D., Editor in Chief,
Handbook of Nanophysics;
CRC Press 2010. Full 7 volume set: ISBN 978-1420075380. [more >>](#).
Volume 1: Principles and Methods, ISBN 978-1420075403. [more >>](#).
Volume 2: Clusters and Fullerenes, ISBN 978-1420075540. [more >>](#).
Volume 3: Nanoparticles and Quantum Dots, ISBN 978-1420075441. [more >>](#).
Volume 4: Nanotubes and Nanowires, ISBN 978-1420075427. [more >>](#).
Volume 5: Functional Nanomaterials, ISBN 978-1420075526. [more >>](#).
Volume 6: Nanoelectronics and Nanophotonics, ISBN 978-1420075502. [more >>](#).
Volume 7: Nanomedicine and Nanorobotics, ISBN 978-1420075465. [more >>](#).
228. Schommers W.,
Quantum Processes,
World Scientific Publishing Company 2010. ISBN 978-9812796561. [more >>](#).
229. Seth Suman,
Crafting the Quantum: Arnold Sommerfeld and the Practice of Theory, 1890-1926,
MIT Press 2010. ISBN 978-0262013734. [more >>](#).
230. Smith Walter F.,
Waves and Oscillations: A Prelude to Quantum Mechanics,
Oxford University Press 2010. ISBN 978-0195393491. [more >>](#).
231. Sólyom Jenő,
Fundamentals of the Physics of Solids: Volume 1: Structure and Dynamics,
Springer 2010. ISBN 978-3642091612. [more >>](#).
232. Solymar Laszlo, Walsh Donald,
Electrical Properties of Materials,
8th Edition, Oxford University Press 2010. ISBN 978-0199565917. [more >>](#).
233. Splinter Robert, Editor,
Handbook of Physics in Medicine and Biology,
CRC Press 2010. ISBN 978-1420075243. [more >>](#).
234. Stacey W.M.,
Fusion: An Introduction to the Physics and Technology of Magnetic Confinement Fusion,
Wiley-VCH 2010. ISBN 978-3527409679. [more >>](#).
235. Steves Bonnie, Hendry Martin, Cameron Andrew C., Editors,
**Extra-Solar Planets:
The Detection, Formation, Evolution and Dynamics of Planetary Systems**,
Taylor & Francis 2010. ISBN 978-1420083446. [more >>](#).
236. Story Troy,
Mathematical Modeling I: Kinetics, Thermodynamics and Statistical Mechanics,

- iUniverse 2010. ISBN 978-1450212342. Paperback >>. See also >>.
237. Takeuchi Tatsu,
An Illustrated Guide to Relativity,
Cambridge University Press 2010. ISBN 978-0521141000. more >>.
238. Trefil J.S.,
Introduction to the Physics of Fluids and Solids,
Dover Publications 2010. ISBN 978-0486474373. more >>.
239. Turaev Madimir,
Homotopy Quantum Field Theory,
EMS (European Mathematical Society) 2010. ISBN 978-3037190869. more >>.
240. Ulaby Fawwaz T., Michielssen Eric, Ravaioli Umberto,
Fundamentals of Applied Electromagnetics,
6th Edition, Prentice Hall 2010. ISBN 978-0132139311. Hardcover >>. Kindle >>.
241. Vedral Vlatko, Dunningham Jacob,
Introductory Quantum Physics and Relativity,
Imperial College Press 2010. ISBN 978-1848165151. more >>.
242. Vittoria Carmine,
Magnetics, Dielectrics, and Wave Propagation with MATLAB® Codes,
CRC Press 2010. ISBN 978-1439841990. more >>.
243. Winkler Roland,
Spin-orbit Coupling Effects in Two-Dimensional Electron and Hole Systems,
Springer 2010. ISBN 978-3642056796. more >>.
244. Wulfman Carl E.,
Dynamical Symmetry,
World Scientific Publishing Company 2010. ISBN 978-9814291361. more >>.
245. Yau Shing-Tung, Nadis Steve,
The Shape of Inner Space: String Theory and the Geometry of the Universe's Hidden Dimensions,
Basic Books 2010. ISBN 978-0465020232. more >>.
246. Young Donald F., Munson Bruce R., Okiishi Theodore H., Huebsch Wade W.,
A Brief Introduction to Fluid Mechanics,
5th Edition, Wiley 2010. ISBN 978-0470596791. Paperback >>.
247. Zee A.,
Quantum Field Theory in a Nutshell,
2nd Edition, Princeton University Press 2010. ISBN 978-0691140346. more >>.
248. Zeilinger Anton,
Dance of the Photons: From Einstein to Quantum Teleportation,
Farrar, Straus and Giroux 2010. ISBN 978-0374239664. more >>.
249. Zelevinsky Vladimir,
Quantum Physics: Volume 1: From Basics to Symmetries and Perturbations,
Wiley-VCH 2010. ISBN 978-3527409792. more >>.
250. Zuckerman Daniel M.,
Statistical Physics of Biomolecules: An Introduction,
CRC Press 2010. ISBN 978-1420073782. more >>.

Year 2009

251. Auletta G., Fortunato M., Parisi G.,
Quantum Mechanics,
Cambridge University Press 2009. ISBN 978-0521869638. more >>.
252. Bacciagaluppi G., Valentini A.,
Quantum Theory at the Crossroads: Reconsidering the 1927 Solvay Conference,
Cambridge University Press 2009. ISBN 978-0521814218. more >>.
253. Baker G.L., Blackburn J.A.,
The Pendulum: A Case Study in Physics,
Oxford University Press 2009. ISBN 978-0199557684. more >>.
254. Barnett Stephen M.,
Quantum Information,
Oxford University Press 2009. ISBN 978-0198527626. more >>.
255. Becker W.,
Neutron Stars and Pulsars,
Springer 2009. ISBN 978-3540769644. more >>.
256. Bittner Eric R.,
Quantum Dynamics: Applications in Biological and Materials Systems,
CRC Press 2009. ISBN 978-1420080537. more >>.
257. Bohr Henrik G., Editor,
Handbook of Molecular Biophysics: Methods and Applications,
Wiley-VCH 2009. ISBN 978-3527407026. more >>.
258. Bower Allan F.,
Applied Mechanics of Solids,
CRC 2009. ISBN 978-1439802472. more >>.
259. Brian M.,
Nuclear and Particle Physics: An Introduction,
Wiley 2009. ISBN 978-0470742747. more >>.
260. Bryan Jeff C.,
Introduction to Nuclear Science,
CRC Press 2009. ISBN 978-1420061642. more >>.
261. Camilleri K.,

- Heisenberg and the Interpretation of Quantum Mechanics: The Physicist as Philosopher**,
Cambridge University Press 2009. ISBN 978-0521884846. [more >>](#).
262. Carmeli M., Editor,
Relativity: Modern Large-scale Spacetime Structure of the Cosmos,
World Scientific Publishing Company 2009. ISBN 978-9812813756. [more >>](#).
263. Carson C.,
Heisenberg in the Atomic Age: Science and the Public Sphere,
Cambridge University Press 2009. ISBN 978-0521821704. [more >>](#).
264. Clegg Brian,
The God Effect: Quantum Entanglement, Science's Strangest Phenomenon,
St.Martin's Griffin 2009. ISBN 978-0312555306. [more >>](#).
265. Close Frank,
Antimatter,
Oxford University Press 2009. ISBN 978-0199550166. [more >>](#).
266. Croxton C.A.,
Liquid State Physics: A Statistical Mechanical Introduction,
Cambridge University Press 2009. ISBN 978-0521114349. [more >>](#).
267. Dermer Charles D., Menon Govind,
High Energy Radiation from Black Holes: Gamma Rays, Cosmic Rays, and Neutrinos,
Princeton University Press 2009. ISBN 978-0691144085. [more >>](#).
268. Desai Bipin,
Quantum Mechanics with Basic Field Theory,
Cambridge University Press 2009. ISBN 978-0521877602. [more >>](#).
269. Duplantier B., Raimond J-M., Rivasseau V., Editors,
The Spin: Poincaré Seminar 2007,
Birkhäuser Basel 2009. ISBN 978-3764387983. Available online or printed. [more >>](#).
270. Eales Stephen,
Planets and Planetary Systems,
Wiley 2009. ISBN 978-0470016930. [Paperback](#).
271. Einstein Albert,
Relativity: Einstein's Theory of Spacetime, Time Dilation, Gravity and Cosmology,
Red and Black Publishers 2009. ISBN 978-1934941461. [Paperback](#). [Kindle edition](#).
272. Fainman Yeshaiahu, Lee Luke, Psaltis Demetri, Yang Changhuei,
Optofluidics: Fundamentals, Devices, and Applications,
McGraw-Hill 2009. ISBN 978-0071601566. [Hardcover >>](#). [Kindle >>](#).
273. Forshaw J., Smith G.,
Dynamics and Relativity,
Wiley 2009. ISBN 978-0470014608. [more >>](#).
274. Fujita S., Ito K., Godoy S.,
Quantum Theory of Conducting Matter: Superconductivity,
Springer 2009. ISBN 0-387-88205-7. [more >>](#).
275. Gardner R.,
Electricity and Magnetism: Great Experiments and Ideas,
Enslow Publishers 2009. ISBN 0-766-02923-9. [more >>](#).
276. Gates E.,
Einstein's Telescope: The Hunt for Dark Matter and Dark Energy in the Universe,
W.W. Norton & Co. 2009. ISBN 978-0393062380. [more >>](#).
277. Gaudenzi P.,
Smart Structures: Physical Behaviour, Mathematical Modelling and Applications,
Wiley 2009. ISBN 978-0470059821. [more >>](#).
278. Griffin Allan, Nikuni Tetsuro, Zaremba Eugene,
Bose-Condensed Gases at Finite Temperatures,
Oxford University Press 2009. ISBN 978-0521837026. [more >>](#).
279. Guest G.,
Electron Cyclotron Heating of Plasmas,
Wiley-VCH 2009. ISBN 978-3527409167. [more >>](#).
280. Holgate Sharon A.,
Understanding Solid State Physics,
Taylor & Francis 2009. ISBN 978-0750309721. [more >>](#).
281. Holzner Steve,
Quantum Physics For Dummies,
For Dummies 2009. ISBN 978-0470381885. [more >>](#).
282. Horn A.,
Ultra-fast Material Metrology,
Wiley-VCH 2009. ISBN 978-3527408870. [more >>](#).
283. Kaku M.,
Physics of the Impossible: A Scientific Exploration into the World of Phasers, Force Fields, Teleportation, and Time Travel,
Anchor 2009. ISBN 978-0307278821. [more >>](#).
284. King G.,
Vibrations and Waves,
Wiley 2009. ISBN 978-0470011898. [more >>](#).
285. Konishi Kenichi, Paffuti G.,
Quantum Mechanics: A New Introduction,
Oxford University Press 2009. ISBN 978-0199560271. [more >>](#).
286. Kress Bernard C., Meyrueis Patrick,
Applied Digital Optics: From Micro-optics to Nanophotonics,
Wiley 2009. ISBN 978-0470022634. [more >>](#).

287. Landau D.P., Binder K.,
A Guide to Monte Carlo Simulations in Statistical Physics,
3rd Edition, Cambridge University Press 2009. ISBN 978-0521768481. [more >>](#).
288. Lieb Elliott H., Seiringer Robert,
The Stability of Matter in Quantum Mechanics,
Cambridge University Press 2009. ISBN 978-0521191180. [more >>](#).
289. Lincoln Don,
The Quantum Frontier: The Large Hadron Collider,
The Johns Hopkins University Press 2009. ISBN 978-0801891441. [more >>](#).
290. Mann Robert,
An Introduction to Particle Physics and the Standard Model,
CRC Press 2009. ISBN 978-1420082982. [more >>](#).
291. Melia Fulvio,
High-Energy Astrophysics,
Princeton University Press 2009. ISBN 978-0691140292. [more >>](#).
292. Mihácyte;ly L., Martin M.C.,
Solid State Physics: Problems and Solutions,
2nd Edition, Wiley-VCH 2009. ISBN 978-3527408559. [more >>](#).
293. Montenbruck O., Pflieger T.,
Astronomy on the Personal Computer,
4th Edition, Springer 2009. ISBN 3-540-67221-4. [more >>](#).
294. Mullan Dermott J.,
Physics of the Sun,
Chapman and Hall/CRC 2009. ISBN 978-1420083071. [more >>](#).
295. Muta T.,
**Foundations Of Quantum Chromodynamics:
An Introduction to Perturbative Methods in Gauge Theories,**
3rd Edition, World Scientific Publishing Company 2009. ISBN 978-9812793546. [more >>](#).
296. Nazarov Yuli V., Blanter Yaroslav M.,
Quantum Transport: Introduction to Nanoscience,
Cambridge University Press 2009. ISBN 978-0521832465. [more >>](#).
297. Nolting W., Ramakanth A.,
Quantum Theory of Magnetism,
Springer 2009. ISBN 978-3540854159. [more >>](#).
298. Papantonopoulos E.,
Physics of Black Holes: A Guided Tour,
Springer 2009. ISBN 3-540-88459-9. [more >>](#).
299. Parker L., Toms D.,
Quantum Field Theory in Curved Spacetime,
Cambridge University Press 2009. ISBN 0-521-87787-3. [more >>](#).
300. Peebles P.J.E., Page L.A.Jr., Partridge R.B., Editors,
Finding the Big Bang,
Cambridge University Press 2009. ISBN 978-0521519823. [more >>](#).
301. Perkins Donald H.,
Particle Astrophysics,
2nd Edition, Oxford University Press 2009. ISBN 978-0199545469. [more >>](#).
302. Raymer M.G.,
The Silicon Web: Physics for the Internet Age,
Taylor & Francis 2009. ISBN 978-1439803110. [more >>](#).
303. Ryder Lewis H.,
Introduction to General Relativity,
Cambridge University Press 2009. ISBN 978-0521845632. [more >>](#).
304. Sadhal S.S., Editor,
Interdisciplinary Transport Phenomena,
Wiley-Blackwell 2009. ISBN 978-1573317122. [more >>](#).
305. Sander L.,
Advanced Condensed Matter Physics,
Cambridge University Press 2009. ISBN 978-0521872904. [more >>](#).
306. Schieve William C., Horwitz Lawrence P.,
Quantum Statistical Mechanics,
Cambridge University Press 2009. ISBN 978-0521841467. [more >>](#).
307. Seeds M.A., Backman D.,
Horizons: Exploring the Universe,
11th Edition, Brooks Cole 2009. ISBN 978-0495559733. [more >>](#). [See also >>](#).
308. Seidelmann P.K., McCarthy D.D.,
Time: From Earth Rotation to Atomic Physics,
Wiley-VCH 2009. ISBN 978-3527407804. [more >>](#).
309. Sharan Pankaj,
Spacetime, Geometry and Gravitation,
Birkhäuser Basel 2009. ISBN 978-3764399702. [more >>](#).
310. Shinjo Teruya, Editor,
Nanomagnetism and Spintronics,
Elsevier 2009. ISBN 978-0444531148. [more >>](#). [2nd Edition >>](#).
311. Schutz Bernard,
A First Course in General Relativity,
2nd Edition, Cambridge University Press 2009. ISBN 978-0521887052. [Hardcover >>](#). [Kindle >>](#).
312. Silverberg L.,
Unified Field Theory for the Engineer and the Applied Scientist,

- Wiley-VCH 2009. ISBN 3-527-40788-X. [more >>](#).
313. Shilling Govert, Christensen Lars L.,
Eyes on the Skies: 400 Years of Telescopic Discovery,
Wiley-VCH 2009. ISBN 978-3527408658. [more >>](#).
314. Stock R., Editor,
Encyclopedia of Applied High Energy and Particle Physics,
Wiley-VCH 2009. ISBN 978-3527406913. [more >>](#).
315. Sullivan Woodruff T.,
Cosmic Noise: A History of Early Radio Astronomy,
Cambridge University Press 2009. ISBN 978-0521765244. [more >>](#).
316. Svelto O.,
Principles of Lasers,
5th Edition, Springer 2009. ISBN 978-1441913012. [more >>](#).
317. Teschl G.,
Mathematical Methods in Quantum Mechanics,
AMS (American Mathematical Society) 2009. ISBN 978-0821846605. [more >>](#).
318. Viamontes George F., Markov Igor L., Hayes John P.,
Quantum Circuit Simulation,
Springer 2009. ISBN 978-9048130641. [Hardcover >>](#). [Kindle >>](#).
319. Weiner Andrew,
Ultrafast Optics,
Wiley 2009. ISBN 978-0471415398. [more >>](#).
320. Würfel P.,
Physics of Solar Cells: From Basic Principles to Advanced Concepts,
2nd Edition, Wiley-VCH 2009. ISBN 978-3527408573. [more >>](#).
321. Zeidler E.,
**Quantum Field Theory I: Basics in Mathematics and Physics:
A Bridge between Mathematicians and Physicists**,
Springer 2009. ISBN 978-3540347620. [more >>](#).
322. Zettili Nouredine,
Quantum Mechanics: Concepts and Applications,
2nd Edition, Wiley 2009. ISBN 978-0470026793. [Paperback >>](#).
323. Zwiebach B.,
A First Course in String Theory,
2nd Edition, Cambridge University Press 2009. ISBN 978-0521880329. [Hardcover >>](#). [Kindle >>](#).

Year 2008

324. Anastopoulos C.,
Particle or Wave: The Evolution of the Concept of Matter in Modern Physics,
Princeton University Press 2008. ISBN 978-0691135120. [more >>](#).
325. Balibar Sebastien,
The Atom and the Apple: Twelve Tales from Contemporary Physics,
Princeton University Press 2008. ISBN 978-0691131085. [more >>](#).
326. Barrow J.D.,
New Theories of Everything,
Oxford University Press 2008. ISBN 978-0199548170. [more >>](#).
327. Baxter R.J.,
Exactly Solved Models in Statistical Mechanics,
Dover Publications 2008. ISBN 978-0486462714. [more >>](#).
328. Bethe Hans A., Salpeter Edwin E.,
Quantum Mechanics of One- and Two-Electron Atoms,
Dover Publications Press 2008. ISBN 978-0486466675. [more >>](#).
329. Bettini A.,
Introduction to Elementary Particle Physics,
Cambridge University Press 2008. ISBN 0-521-88021-1. [more >>](#).
330. Boyd R.W.,
Nonlinear Optics,
3rd Edition, Academic Press 2008. ISBN 978-0123694706. [Hardcover >>](#). [Kindle >>](#).
331. Brazell B., Heckert P., Nittler J., Vannette M., Willis M.,
Kaplan AP Physics B&C, 2008 Edition,
Kaplan Publishing 2008. ISBN 1-419-55170-1. [more >>](#).
332. Budker Dmitry, Kimball Derek, DeMille David,
Atomic physics: An exploration through problems and solutions,
Oxford University Press 2008. ISBN 978-0199532414. [more >>](#).
333. Buchstaber V.M., Krichever I.M., Editors,
Geometry, Topology, and Mathematical Physics: S.P.Novikov's Seminar 2006-2007,
AMS Translations 2008. ISBN 0-821-84674-4. [more >>](#).
334. Calzetta E.A., Hu Bei-Lok B.,
Nonequilibrium Quantum Field Theory,
Cambridge University Press 2008. ISBN 0-521-64168-3. [more >>](#).
335. Cardy J., Falkovich G., Gawedzki K., Nazarenko S., Zaboronski O.V., Editors,
Non-equilibrium Statistical Mechanics and Turbulence,
Cambridge University Press 2008. ISBN 0-521-71514-8. [more >>](#).
336. Cember Herman, Johnson Thomas,
Introduction to Health Physics,
4th Edition, McGraw-Hill Medical 2008. ISBN 978-0071423083. [more >>](#).
See also the [Health Physics Solutions Manual](#) (ISBN 978-0962596384).

337. Crowell B.,
Newtonian Physics,
Creative Commons 2008. Available online.
338. Cullity B.D., Graham C.D.,
Introduction to Magnetic Materials,
2nd Edition, Wiley-IEEE Press 2008. ISBN 978-0471477419. [more >>](#).
339. Dattagupta S.,
A Paradigm Called Magnetism,
World Scientific Publishing Company 2008. ISBN 9-812-81386-1. [more >>](#).
340. Di Ventra M.,
Electrical Transport in Nanoscale Systems,
Cambridge University Press 2008. ISBN 0-521-89634-7. [more >>](#).
341. Einstein A.,
The Principle of Relativity,
Www.bnpublishing.com 2008. ISBN 978-9650060275. [more >>](#).
342. Ensminger D., Stulen F.B., Editors,
Ultrasonics Data: Data, Equations, Applications,
CRC Press 2008. ISBN 0-824-75830-7. [more >>](#).
343. Fleisch Daniel,
A Student's Guide to Maxwell's Equations,
Cambridge University Press 2008. ISBN 978-0521701471. [Paperback >>](#). [Kindle >>](#).
344. Folland G.B.,
Quantum Field Theory,
AMS (American Mathematical Society) 2008. ISBN 978-0821847053. [more >>](#).
Illustrated math synthesis.
345. Gilder L.,
The Age of Entanglement: When Quantum Physics Was Reborn,
Knopf 2008. ISBN 978-1400044177. [more >>](#).
346. Gilmore R.,
**Lie Groups, Physics, and Geometry:
An Introduction for Physicists, Engineers and Chemists**,
Cambridge University Press 2008. ISBN 0-521-88400-4. [more >>](#).
347. Griffiths David J.,
Introduction to Elementary Particles,
2nd Edition, Wiley-VCH 2008. ISBN 978-3527406012. [Paperback >>](#).
348. Hoddeson L., Kolb A.W., Westfall C.,
Fermilab: Physics, the Frontier, and Megascience,
University Of Chicago Press 2008. ISBN 978-0226346236. [more >>](#).
349. Hofmann Philip,
Solid State Physics: An Introduction,
Wiley-VCH 2008. ISBN 978-3527408610. [more >>](#).
350. Husemöller D., Joachim M., Jurco B., Schottenloher M., et al,
Basic Bundle Theory and K-Cohomology Invariants,
in *Lecture Notes in Physics*,
Springer 2008. ISBN 3-540-74955-1. Available [online](#). [more >>](#).
351. Humberstone E.,
Electricity and Magnetism,
Usborne Books 2008. ISBN 0-794-52217-3. [more >>](#).
352. Ishiwata S., Editor,
Physics of Self Organization Systems,
World Scientific Publishing Company 2008. ISBN 9-812-79336-4. [more >>](#).
353. Joannopoulos J.D., Johnson S.G., Winn J.N., Meade R.D.,
Photonic Crystals: Molding the Flow of Light,
2nd Edition, Princeton University Press 2008. ISBN 0-691-12456-6. [Preprint available online](#). [more >>](#).
354. Johnson George,
The Ten Most Beautiful Experiments,
Knopf 2008. ISBN 978-1400041015. [Hardcover >>](#). [Kindle >>](#).
355. Kaku M.,
**Physics of the Impossible: A Scientific Exploration into the World of
Phasers, Force Fields, Teleportation, and Time Travel**,
Doubleday 2008. ISBN 0-385-52069-7. [more >>](#).
356. Kenyon I.,
The Light Fantastic: A Modern Introduction to Classical and Quantum Optics,
Oxford University Press 2008. ISBN 0-198-56646-8. [more >>](#).
357. Kitchin C.R.,
Astrophysical Techniques,
5th Edition, CRC 2008. ISBN 1-420-08243-4. [more >>](#).
358. Kondepudi D.,
Introduction to Modern Thermodynamics,
Wiley 2008. ISBN 0-470-01598-5. [more >>](#).
359. Laane J., Editor,
Frontiers of Molecular Spectroscopy,
Elsevier Science 2008. ISBN 0-444-53175-0. [more >>](#).
360. Leger A., Deschamps M., Editors,
Ultrasonic Wave Propagation in Non Homogeneous Media,
Springer 2008. ISBN 3-540-89104-8. [more >>](#).
361. Lindley D.,
Uncertainty: Einstein, Heisenberg, Bohr, and the Struggle for the Soul of Science,

- Anchor 2008. ISBN 1-400-07996-9. [more >>](#).
362. Lipparini E.,
Modern Many-Particle Physics: Atomic Gases, Nanostructures and Quantum Liquids,
2nd Edition, World Scientific Publishing Company 2008. ISBN 9-812-70931-2. [more >>](#).
363. Lüth H.,
Quantenphysik in der Nanowelt: Schrödingers Katze bei den Zwergen,
Springer 2008. ISBN 3-540-71042-6. In **German**. [more >>](#).
364. Mahan Gerald D.,
Quantum Mechanics in a Nutshell,
Princeton University Press 2008. ISBN 978-0691137131. [more >>](#).
365. Martin B., Shaw G.P.,
Particle Physics,
3rd Edition, Wiley 2008. ISBN 0-470-03293-6. [more >>](#).
366. McMahon D.,
String Theory Demystified,
McGraw-Hill Professional 2008. ISBN 978-0071498708. [more >>](#).
367. McMahon D.,
Quantum Field Theory Demystified,
McGraw-Hill Professional 2008. ISBN 0-071-54382-1. [more >>](#).
368. Miller D.A.B.,
Quantum Mechanics for Scientists and Engineers,
Cambridge University Press 2008. ISBN 0-521-89783-1. [more >>](#).
369. Muller-Kirsten H.J.W.,
Classical Mechanics And Relativity,
World Scientific Publishing Company 2008. ISBN 978-9812832511. [more >>](#).
370. Musser G.,
The Complete Idiot's Guide to String Theory,
Alpha 2008. ISBN 1-592-57702-4. [more >>](#).
371. Perelman Y.,
Physics for Entertainment,
Hyperion 2008. ISBN 1-401-30921-6. [more >>](#).
372. Pethick C.J., Smith H.,
Bose-Einstein Condensation in Dilute Gases,
2nd Edition, Oxford University Press 2009. ISBN 978-0521846516. [more >>](#).
373. Pulliam Kiley, Whitlock Laura A.,
Listen Up!: Laboratory Exercises for Introductory Radio Astronomy with a Small Radio Telescope,
IUniverse 2008. ISBN 978-1440107849. [more >>](#).
374. Raicu V., Popescu A.,
Integrated Molecular and Cellular Biophysics,
Springer 2008. ISBN 978-1402082672. [more >>](#).
375. Rice S.A., Editor,
Advances in Chemical Physics,
Wiley-Interscience 2008. ISBN 0-470-22688-9. [more >>](#).
376. Rosen S.M.,
The Self-Evolving Cosmos: A Phenomenological Approach to Nature's Unity-in-Diversity,
World Scientific Publishing Company 2008. ISBN 978-9812771735. [more >>](#).
377. Rosenblum Bruce, Kuttner Fred,
Quantum Enigma: Physics Encounters Consciousness,
Oxford University Press 2008. ISBN 978-0195342505. [more >>](#).
378. Rossiter W.,
An Elementary Handbook Of Physics (1871),
Kessinger Publishing 2008. ISBN 1-436-76970-1. [more >>](#).
379. Ryan A.M.,
The Law of Physics,
Gadfly 2008. ISBN 0-980-20881-5. [more >>](#).
380. Ryzhii M., Ryzhii V., Editors,
Physics And Modeling Of Tera- and Nano-Devices,
World Scientific Publishing Company 2008. ISBN 9-812-77904-3. [more >>](#).
381. Sadoff Ahren,
Questioning the Universe: Concepts in Physics,
Chapman and Hall/CRC 2008. ISBN 978-1420082586. [more >>](#).
382. Saha K.,
The Earth's Atmosphere: Its Physics and Dynamics,
Springer 2008. ISBN 3-540-78426-8. [more >>](#).
383. Schlosshauer M.,
Decoherence and the Quantum-to-Classical Transition,
Springer 2008. ISBN 3-540-35773-4. [more >>](#).
384. Sólyom Jenő,
Fundamentals of the Physics of Solids: Volume 2: Electronic Properties,
Springer 2008. ISBN 978-3540853152. [more >>](#).
385. Susskind Leonard,
The Black Hole War: My Battle with Stephen Hawking to Make the World Safe for Quantum Mechanics,
Little, Brown and Company 2008. ISBN 0-316-01640-3. [more >>](#).
386. Tacano M., Yamamoto Y., Nakao M., Editors,
Noise and Fluctuations,
Proceedings of the 19th International Conference on Noise and Fluctuations - ICNF 2007,
American Institute of Physics 2008, ISBN 0-735-40432-1. [more >>](#).

387. Taylor E.F, Wheeler J.A.,
Exploring Black Holes: Introduction to General Relativity,
2nd Edition, Addison Wesley 2008. ISBN 978-0321512864. [more >>](#).
388. Thiemann T.,
Modern Canonical Quantum General Relativity,
Cambridge University Press 2008, ISBN 0-521-74187-4. [More info](#).
389. Tobin J.R.,
Superconductivity Research Developments,
Nova Science 2008, ISBN 1-600-21848-2. [More info](#).
390. Tuszynski J.A.,
Molecular and Cellular Biophysics,
Chapman & Hall/CRC 2008. ISBN 978-1584886754. [more >>](#).
391. Walls D.F., Milburn G.J.,
Quantum Optics,
2nd Edition, Springer 2008, ISBN 978-3540285731. [More info](#).
392. Weinberg Steven,
Cosmology,
Oxford University Press 2008, ISBN 978-0198526827. [More info](#).
393. Wilczek F.,
Lichtness of Being: Mass, Ether, and the Unification of Forces,
Basic Books 2008, ISBN 978-0465003211. [More info](#).

Year 2007

394. Atchison I.,
Supersymmetry in Particle Physics: An Elementary Introduction,
Cambridge University Press 2007. ISBN 978-0521880237. [more >>](#).
395. Atkins Peter W.,
Four Laws That Drive the Universe,
Oxford University Press 2007. ISBN 978-0199232369. [more >>](#).
396. Barcharts Inc,
Physics,
Barcharts 2007. ISBN 978-1423203100. [more >>](#).
397. Basdevant J-L.,
Lectures on Quantum Mechanics,
Springer 2007. ISBN 0-387-37742-5. [more >>](#).
398. Bass S.D.,
The Spin Structure of the Proton,
World Scientific Publishing Company 2007. ISBN 978-9812709462. [more >>](#).
399. Becker K., Becker M., Schwarz J.H.,
String Theory and M-Theory: A Modern Introduction,
Cambridge University Press 2007. ISBN 978-0521860697. [more >>](#).
400. Bertulani C.A.,
Nuclear Physics in a Nutshell,
Princeton University Press 2007. ISBN 978-0691125053. [more >>](#).
401. Bruus Henrik,
Theoretical Microfluidics,
Oxford University Press 2007. ISBN 978-0199235094. [more >>](#).
402. Buchheim Robert,
The Sky is Your Laboratory: Advanced Astronomy Projects for Amateurs,
Praxis 2007. ISBN 978-0387718224. [Paperback >>](#). [Kindle >>](#).
403. Chaisson Eric, McMillan Steve,
Astronomy Today,
6th Edition, Benjamin Cummings 2007. ISBN 978-0132400855. [more >>](#).
404. Chaisson Eric, McMillan Steve,
Astronomy Today Vol 1: The Solar System,
6th Edition, Benjamin Cummings 2007. ISBN 978-0136155492. [more >>](#).
405. Chaisson Eric, McMillan Steve,
Astronomy Today Vol2: Stars and Galaxies,
6th Edition, Benjamin Cummings 2007. ISBN 978-0136155508. [more >>](#).
406. Committee on AMO2010, National Research Council,
Controlling the Quantum World: The Science of Atoms, Molecules, and Photons,
National Academies Press 2007. ISBN 978-0309102704. [more >>](#).
407. Cowie J.M.G., Arrighi V.,
Polymers: Chemistry and Physics of Modern Materials,
3rd Edition, CRC 2007. ISBN 978-0849398131. [more >>](#).
408. Dine M.,
Supersymmetry and String Theory: Beyond the Standard Model,
Cambridge University Press 2007. ISBN 0-521-85841-0. [more >>](#).
409. Dushman S.,
The Elements Of Quantum Mechanics,
Brunton Press 2007. ISBN 978-1406700633. [more >>](#).
410. Goddard III William A., Brenner Donald, Lyshevski Sergey E., lafrate Gerald J., Editors,
Handbook of Nanoscience, Engineering, and Technology,
2nd Edition, CRC Press 2007. ISBN 978-0849375637. [more >>](#).
411. Haensch T., Leschiutta S., Wallard A.J.,
Metrology and Fundamental Constants,
IOS Press 2007. ISBN 978-1586037840. [more >>](#).

412. Halliday D.,
Fundamentals of Physics,
8th Edition, Wiley 2007. ISBN 978-0470044759. [more >>](#). See also >>.
413. Hatch E.,
A Few Simple Facts: From the Electron through the Fundamental Constants,
Lulu.com 2007. ISBN 978-1430307907. [more >>](#).
414. Heisenberg W.,
Physics and Philosophy: The Revolution in Modern Science,
Harper Perennial Modern Classics 2007. ISBN 978-0061209192. [more >>](#).
415. Hering E., Martin R., Stohrer M.,
Physik für Ingenieure,
9th Edition, Springer 2007. **German.** ISBN 3-540-21036-9. [more >>](#).
416. Hobbie Russell K., Roth Bradley J.,
Intermediate Physics for Medicine and Biology,
4th Edition, Dover Publications 2007. ISBN 978-0387309422. [more >>](#).
417. Kardar M.,
Statistical Physics of Fields,
Cambridge University Press 2007. ISBN 978-0521873413. [more >>](#).
418. Kardar M.,
Statistical Physics of Particles,
Cambridge University Press 2007. ISBN 978-0521873420. [more >>](#).
419. Karkoschka E.,
The Observer's Sky Atlas: With 50 Star Charts Covering the Entire Sky,
3rd Edition, Springer 2007. ISBN 0-387-48537-6. [more >>](#).
420. Kiritsis E.,
String Theory in a Nutshell,
Princeton University Press 2007. ISBN 978-0691122304. [more >>](#).
421. Longair Malcolm S.,
Galaxy Formation,
2nd Edition, Springer 2007. ISBN 978-3540734772. [Hardcover >>](#).
422. Maoz D.,
Astrophysics in a Nutshell,
Princeton University Press 2007. ISBN 978-0691125848. [more >>](#).
423. Mehrer H.,
Diffusion in Solids: Fundamentals, Methods, Materials, Diffusion-Controlled Processes,
Springer 2007. ISBN 978-3540714866. [more >>](#).
424. Mukhanov V., Winitzki S.,
Introduction to Quantum Effects in Gravity,
Cambridge University Press 2007. ISBN 978-0521868341. [more >>](#).
425. Nicolson I.,
Dark Side of the Universe: Dark Matter, Dark Energy, and the Fate of the Cosmos,
The Johns Hopkins University Press 2007. ISBN 0-801-88592-2. [more >>](#).
426. Poole Charles P.Jr.,
The Physics Handbook: Fundamentals and Key Equations,
2nd Edition, Wiley-VCH 2007. ISBN 978-3527406999. [more >>](#).
427. Radovic L.R., Editor,
Chemistry and Physics of Carbon, Volume 30,
CRC 2007. ISBN 1-420-04298-X. [more >>](#).
428. Rankin W.,
Introducing Newton,
3rd Edition, Totem Books 2007. ISBN 1-840-46842-4. [more >>](#).
429. Ridpath I., Editor,
A Dictionary of Astronomy,
2nd Edition, Oxford University Press 2007. ISBN 978-0199214938. [more >>](#).
430. Robinson K.,
Spectroscopy: The Key to the Stars: Reading the Lines in Stellar Spectra,
Springer 2007. ISBN 978-0387367866. [more >>](#).
431. Rosswog Stephan, Brüggen Marcus,
Introduction to High-Energy Astrophysics,
Cambridge University Press 2007. ISBN 978-0521857697. [more >>](#).
432. Saleh Bahaa B.E., Teich Malvin C.,
Fundamentals of Photonics,
2nd Edition, Wiley 2007. ISBN 978-0471358329. [Hardcover >>](#).
433. Smolin L.,
The Trouble With Physics:
The Rise of String Theory, The Fall of a Science, and What Comes Next,
Mariner Books 2007. ISBN 0-618-91868-X. [more >>](#).
434. Sólyom J., Pirót A.,
Fundamentals of the Physics of Solids: Volume 1: Structure and Dynamics,
Springer 2007. ISBN 978-3540725992. [Paperback >>](#). [Kindle >>](#).
435. Srednicki M.,
Quantum Field Theory,
Cambridge University Press 2007. ISBN 978-0521864497. Available also online. [Hardcover >>](#). [Kindle >>](#).
436. Van der Waerden B.L.,
Sources of Quantum Mechanics,
Dover Publications 2007. ISBN 0-486-45892-X. [more >>](#).
437. Van Kampen N.G.,
Stochastic Processes in Physics and Chemistry,

- 3rd Edition, North Holland 2007. ISBN 978-0444529657. [more >>](#).
438. Vaughn Michael T.,
Introduction to Mathematical Physics,
Wiley-VCH 2007. ISBN 978-3527406272. [more >>](#).
439. Wen Xiao-Gang,
***Quantum Field Theory of Many-body Systems:
From the Origin of Sound to an Origin of Light and Electrons***,
Reissue Edition, Oxford University Press 2007. ISBN 978-0199227259. [more >>](#).
440. Woight P.,
***Not Even Wrong: The Failure of String Theory
and the Search for Unity in Physical Law for Unity in Physical Law***,
Basic Books 2007. ISBN 0-465-09276-4. [more >>](#).
441. Wolf Emil,
Introduction to the Theory of Coherence and Polarization of Light,
Cambridge University Press 2007. ISBN 978-0521822114. [more >>](#).
442. Young H.D., Freedman R.A.,
***University Physics with Modern Physics,
12th Edition***, Addison Wesley 2007. ISBN 978-0805321876. [more >>](#).
See also [Vol.2](#), ISBN 978-0321500762, and
and the **Student's Solutions Manual**, [Vol.1](#), ISBN 978-0321500632, and [Vols.2,3](#), ISBN 978-0321500380.
443. Zee A.,
Fearful Symmetry: The Search for Beauty in Modern Physics,
Princeton University Press 2007. ISBN 978-0691134826. [more >>](#).

Year 2006

444. Barbieri C.,
Fundamentals of Astronomy,
Taylor & Francis 2006. ISBN 0-750-30886-9. [more >>](#).
445. Benenson W., Harris J.W., Stocker H., Lutz H., Editors,
Handbook of Physics,
American Institute of Physics (AIP) 2006. ISBN 0-387-95269-1. [more >>](#).
446. Bird R.B., Stewart W.E., Lightfoot E.N.,
Transport Phenomena,
2nd Edition, Wiley 2006. ISBN 978-0470115398. [more >>](#).
447. Blundell S., Blundell K.,
Concepts in Thermal Physics,
Oxford University Press 2006. ISBN 0-198-56770-7. [more >>](#).
448. Carroll Bradley W., Ostlie Dale A.,
An Introduction to Modern Astrophysics,
2nd Edition, Benjamin Cummings 2006. ISBN 978-0805304022. [more >>](#).
449. Carroll Bradley W., Ostlie Dale A.,
An Introduction to Modern Galactic Astrophysics and Cosmology,
2nd Edition, Addison Wesley Longman 2006. ISBN 978-0805303476. [more >>](#).
450. Chen F.F.,
Introduction to Plasma Physics and Controlled Fusion,
2nd Edition, Springer 2006. ISBN 978-0306413322. [more >>](#).
451. Clarke J., Braginski A.I., Editors,
***The SQUID Handbook:
Volume 2: Applications of SQUIDS and SQUID Systems***,
J.Wiley 2006. ISBN 978-3527404087. See Vol.1 in 2004. [more >>](#).
452. Cohen-Tannoudji C., Diu B., Laloe F.,
Quantum Mechanics, Volumes 1 and 2,
Wiley-Interscience 2006. ISBN 978-0471569527. [more >>](#).
453. Diels Jean-Claude, Rudolph Wolfgang,
Ultrashort Laser Pulse Phenomena,
2nd Edition, Academic Press 2006. ISBN 978-0122154935. [Hardcover](#), [Kindle](#).
454. Duplantier B., Raimond J-M., Rivasseau V., Editors,
Quantum Decoherence: Poincaré Seminar 2005,
Birkhäuser Basel 2006. ISBN 978-3764378073. [Available online or printed. more >>](#).
455. Einstein A.,
Relativity: The Special and the General Theory,
Penguin Classics 2006. ISBN 978-0143039822. [Paperback](#). [Kindle edition](#).
456. Engheta Nader, Ziolkowski Richard W., Editors,
Electromagnetic Metamaterials: Physics and Engineering,
Wiley-IEEE 2006. ISBN 978-0471761020. [Hardcover >>](#).
457. Feynman Richard P.,
QED: The Strange Theory of Light and Matter,
Princeton University Press 2006. ISBN 978-0691125756. [Paperback >>](#). [2014 Edition >>](#).
458. Fox Mark,
Quantum Optics: An Introduction,
Oxford University Press 2006. ISBN 978-0198566731. [more >>](#).
459. Furness T.,
A History of Space Exploration,
Mercury Books 2006. ISBN 1-904-66815-1. [more >>](#).
460. Haroche S., Raimond J-M.,
Exploring the Quantum: Atoms, Cavities, and Photons,
Oxford University Press 2006. ISBN 978-0198509141. [more >>](#).

461. Itzykson C., Zuber J-B.,
Quantum Field Theory,
Dover Publications 2006. ISBN 0-486-44568-2. Paperback. [more >>](#).
Original Edition: McGraw Hill 1980; ISBN 0070320713.
462. Jackson M.B.,
Molecular and Cellular Biophysics,
Cambridge University Press 2006. ISBN 978-0521624701. [more >>](#).
463. Jackson John David,
**Mathematics for Quantum Mechanics:
An Introductory Survey of Operators, Eigenvalues, and Linear Vector Spaces**,
Dover Publications 2006. ISBN 978-0486453088. [more >>](#).
464. Jordan Thomas F.,
Linear Operators for Quantum Mechanics,
Dover Publications 2006. ISBN 978-0486453293. [more >>](#).
465. Klauder J.R., Sudarshan E.C.G.,
Fundamentals of Quantum Optics,
Dover Publications 2006. ISBN 978-0486450087. [more >>](#).
466. Koks D.,
Explorations in Mathematical Physics: The Concepts Behind an Elegant Language,
Springer 2006. ISBN 0-387-30943-8. [more >>](#).
467. Longair Malcolm S.,
The Cosmic Century: A History of Astrophysics and Cosmology,
Cambridge University Press 2006. ISBN 0-521-47436-1. [more >>](#).
468. Maekawa S.,
Concepts in Spin Electronics,
Oxford University Press 2006. ISBN 0-198-56821-5. [more >>](#).
469. Manoukian E.B.,
Quantum Theory: A Wide Spectrum,
Springer 2006. ISBN 1-402-04189-6. [more >>](#).
470. Muller-Kirsten H.J.W.,
Introduction to Quantum Mechanics: Schrodinger Equation And Path Integral,
World Scientific Publishing Company 2006. ISBN 978-9812566911. [more >>](#).
471. Ostlie Dale A., Carroll Bradley W.,
Introduction to Modern Stellar Astrophysics,
2nd Edition, Benjamin Cummings 2006. ISBN 978-0805303483. [more >>](#).
472. Pedrotti F.L., Pedrotti L.S.,
Introduction to Optics,
Benjamin Cummings 2006. ISBN 978-0131499331. [more >>](#).
473. Percus A., Istrate G., Moore C., Editors,
Computational Complexity and Statistical Physics,
Oxford University Press 2006. ISBN 978-0195177381. [more >>](#).
474. Prugovecki Eduard,
Quantum Mechanics in Hilbert Space,
2nd Edition, Dover Publications 2006. ISBN 978-0486453279. [more >>](#).
475. Rae A.I.M.,
Quantum Physics: A Beginner's Guide,
Oneworld Publications 2006. ISBN 978-1851683697. [more >>](#).
476. Radin Dean,
Entangled Minds: Extrasensory Experiences in a Quantum Reality,
Paraview Pocket Books 2006. ISBN 978-1416516774. [more >>](#).
477. Riley K.F., Hobson M.P., Bence S.J.,
**Mathematical Methods for Physics and Engineering: A Comprehensive Guide,
3rd Edition**, Cambridge University Press 2006. ISBN 978-0521679718. Paperback >>. Kindle >>.
See also the accompanying Student Solution Manual, ISBN 978-0521679732. Paperback >>. Kindle >>.
478. Sadhal S.S., Dhir V.K., Chayen N., Ohta H., Smith R.W., Editors,
Interdisciplinary Transport Phenomena in the Space Sciences,
Wiley-Blackwell 2006. ISBN 978-1573316156. [more >>](#).
479. Setna James P.,
Statistical Mechanics: Entropy, Order Parameters and Complexity,
Oxford University Press 2006. ISBN 978-0198566779. [more >>](#).
480. Sinnott R.W.,
Sky & Telescope's Pocket Sky Atlas,
Sky Publishing 2006. ISBN 1-931-55931-7. [more >>](#).
481. Sze S.M., Ng K.K.,
Physics of Semiconductor Devices,
3rd Edition, Wiley-Interscience 2006. ISBN 0-471-14323-5. [more >>](#).
482. Verschuur Gerrit,
The Invisible Universe: The Story of Radio Astronomy,
2nd Edition, Springer 2006. ISBN 978-0387308166. [more >>](#).
483. Vilenkin A.,
Many Worlds in One: The Search for Other Universes,
Hill and Wang 2006. ISBN 0-809-09523-8. [more >>](#).
484. Wolf Edward L.,
Nanophysics and Nanotechnology: An Introduction to Modern Concepts in Nanoscience,
2nd Edition, Wiley-VCH 2006. ISBN 978-3527406517. [more >>](#).
485. Yen William M., Shionoya Shigeo, Yamamoto Hajime, Editors,
Phosphor Handbook,
2nd Edition, CRC Press 2006. ISBN 978-0849335648. [more >>](#).

Year 2005

486. Arfken G.B., Weber H.J.,
Mathematical Methods for Physicists,
6th Edition, Academic Press 2005. ISBN 0-120-59876-0. [more >>](#).
487. Basdevant J-L., Dalibard J.,
The Quantum Mechanics Solver: How to Apply Quantum Theory to Modern Physics,
2nd Edition, Springer 2005. ISBN 3-540-27721-8. [more >>](#).
488. Basdevant J-L., Rich J., Spiro M.,
Fundamentals in Nuclear Physics: From Nuclear Structure to Cosmology,
Springer 2005. ISBN 978-0387016726. [more >>](#).
489. Bhatnagar A., William Livingston W.,
Fundamentals of Solar Astronomy,
World Scientific Publishing Company 2005. ISBN 9-812-38244-5. [more >>](#).
490. Boas M.L.,
Mathematical Methods in the Physical Sciences,
3rd Edition, J.Wiley & Sons 2005. ISBN 0-471-19826-9. [more >>](#).
491. Bohr N.,
On the Quantum Theory of Line-Spectra,
Dover Publications 2005. ISBN 978-0486442488. [more >>](#).
Originally printed by Cambridge Univ.Press, London 1934.
492. Bueche F.J., Hecht E.,
Schaum's Outline of College Physics,
10th Edition, McGraw-Hill 2005. ISBN 0-071-44814-4. [more >>](#).
493. Daintith J., Editor,
A Dictionary of Physics,
5th Edition, Oxford University Press 2005. ISBN 978-1845292843. [more >>](#).
494. Datta Suprio,
Quantum Transport: Atom to Transistor,
2nd Edition, Cambridge University Press 2005. ISBN 978-0521631457. [Hardcover >>](#). [Kindle >>](#).
495. Feynman Richard P.,
Six Easy Pieces: Essentials of Physics By Its Most Brilliant Teacher,
Basic Books 2005. ISBN 978-0465023929. [more >>](#).
496. Feynman Richard P.,
Six Not-So-Easy Pieces: Einstein's Relativity, Symmetry, And Space-Time,
Basic Books 2005. ISBN 978-0465023936. [more >>](#).
497. Foot Christopher J.,
Atomic Physics,
Oxford University Press 2005. ISBN 978-0198506966. [more >>](#).
498. Ford K.W., Goldstein D.,
The Quantum World: Quantum Physics for Everyone,
Harvard University Press 2005. ISBN 978-0674018327. [more >>](#).
499. Green M.A.,
Third Generation Photovoltaics: Advanced Solar Energy Conversion,
Springer 2005. ISBN 978-3540265627. [more >>](#).
500. Haberlandt R., Michel D., Pöppl A., Stannarius R., Editors,
Molecules in Interaction with Surfaces and Interfaces,
Springer Verlag 2005. ISBN 3-540-20539-X. [more >>](#).
501. Hayt W.H., Buck J.A.,
Engineering Electromagnetics,
in *McGraw-Hill Series in Electrical Engineering*
McGraw-Hill 2005. ISBN 0-073-10463-9. With CD. [more >>](#).
502. Jordan Thomas F.,
Quantum Mechanics in Simple Matrix Form,
Dover Publications 2005. ISBN 978-0486445304. [more >>](#).
503. Landau R., Binder K.,
A Guide to Monte Carlo Simulations in Statistical Physics,
Cambridge University Press 2005. ISBN 0-521-84238-7. [more >>](#).
504. Lieb Elliott H., Seiringer Robert, Solovej Jan Philip, Yngvason Jakob,
The Mathematics of the Bose Gas and its Condensation,
Birkhäuser Basel 2005. ISBN 978-3764373368. [more >>](#).
505. Maggiore Michele,
A Modern Introduction to Quantum Field Theory,
Oxford University Press 2005. ISBN 978-0198520740. [more >>](#).
506. McMahon D.,
Relativity Demystified,
McGraw-Hill Professional 2005. ISBN 0-071-45545-0. [more >>](#).
507. Phillipps Steven,
The Structure and Evolution of Galaxies,
Wiley 2005. ISBN 978-0470855072. [more >>](#).
508. Schey H.M.,
Div, Grad, Curl, and All That: An Informal Text on Vector Calculus,
4th Edition, W.W.Norton & Company 2005. ISBN 978-0393925166. [more >>](#).
509. Schulman L.S.,
Techniques and Applications of Path Integration,
Dover Publications 2005. ISBN 978-0486445281. [Paperback >>](#). [2012 Kindle >>](#).
510. Tarantola A.,
Elements for Physics: Quantities, Qualities, and Intrinsic Theories,

Springer 2005. ISBN 3-540-25302-5. Available also [online](#). [more >>](#).

511. Weinberg Steven,
The Quantum Theory of Fields, Volume 1: Foundations,
Cambridge University Press 2005. ISBN 978-0521670531. [Paperback >>](#). [Kindle >>](#).
512. Weinberg Steven,
The Quantum Theory of Fields, Volume 2: Modern Applications,
Cambridge University Press 2005. ISBN 978-0521670548. [Paperback >>](#). [Kindle >>](#).
513. Weinberg Steven,
The Quantum Theory of Fields, Volume 3: Supersymmetry,
Cambridge University Press 2005. ISBN 978-0521670555. [Paperback >>](#). [Kindle >>](#).

Year 2004

514. Annett James F.,
Superconductivity, Superfluids, and Condensates,
Oxford University Press 2004. ISBN 978-0198507567. [more >>](#).
515. Bell John S.,
Speakable and Unspeakable in Quantum Mechanics: Collected Papers on Quantum Philosophy,
2nd Edition, Cambridge University Press 2004. ISBN 978-0521523387. [Paperback](#). [Kindle >>](#).
516. Bruus Henrik, Flensberg Karsten,
Many-Body Quantum Theory in Condensed Matter Physics,
Oxford University Press 2004. ISBN 978-0198566335. [Hardcover >>](#). [Kindle >>](#).
517. Clarke J., Braginski A.I., Editors,
The SQUID Handbook: Volume 1: Fundamentals and Technology of SQUIDs and SQUID Systems,
J.Wiley 2004. ISBN 978-3527402298. See Vol.2 in 2006. [more >>](#).
518. Close Frank,
Particle Physics: A Very Short Introduction,
Oxford University Press 2004. ISBN 978-0192804341. [Paperback >>](#). [Kindle >>](#).
519. Cramer C.J.,
Essentials of Computational Chemistry: Theories and Models,
2nd Edition, Wiley 2004. ISBN 978-0470091821. [Paperback >>](#). [Kindle >>](#).
520. Cropper W.H.,
Great Physicists: The Life and Times of Leading Physicists from Galileo to Hawking,
Oxford University Press 2004. ISBN 978-0195173246. [More info](#).
521. Du Trémolet de Lacheisserie E., Gignoux D., Schlenker M., Editors,
Magnetism: Fundamentals,
Springer 2004. ISBN 0-387-22967-1. [more >>](#).
522. Faure Gunter, Mensing Teresa M.,
Isotopes: Principles and Applications, 3rd Edition, Wiley 2004. ISBN 978-0471384373. [more >>](#).
523. Gerry C., Knight P.,
Introductory Quantum Optics,
Cambridge University Press 2004. ISBN 978-0521527354. [more >>](#).
524. Giancoli Douglas C.,
Physics: Principles with Applications, 6th Edition, Prentice Hall 2004. ISBN 978-0130606204. [more >>](#).
525. Green S.F., Jones M.H., Editors,
An Introduction to the Sun and Stars,
Cambridge University Press 2004. ISBN 0-521-54622-2. [more >>](#).
526. Griffiths David J.,
Introduction to Quantum Mechanics,
2nd Edition, Pearson 2004. ISBN 978-9332535015. [Paperback >>](#). [Kindle >>](#).
527. Holzner Steve,
Physics For Dummies,
For Dummies 2004. ISBN 0-764-55433-6. [more >>](#).
528. Jones M.H., Lambourne R.J., Editors,
An Introduction to Galaxies and Cosmology,
Cambridge University Press 2004. ISBN 0-521-54623-0. [more >>](#).
529. Karshenboim S.G., Peik E., Editors,
Astrophysics, Clocks and Fundamental Constants,
Springer Verlag 2004. ISBN 978-3540219675. [more >>](#).
530. Kittel Charles,
Introduction to Solid State Physics, 8th Edition, Wiley 2004. ISBN 978-0471415268. [Hardcover >>](#).
531. Mackey George W.,
Mathematical Foundations of Quantum Mechanics,
Dover Publications 2004. ISBN 978-0486435176. [more >>](#).
532. McBride N., Gilmour I., Editors,
An Introduction to the Solar System,
Cambridge University Press 2004. ISBN 0-521-54620-6. [more >>](#).
533. Muller-Kirsten H.J.W.,
Electrodynamics: An Introduction Including Quantum Effects,
World Scientific Publishing Company 2004. ISBN 978-9812388087. [more >>](#).
534. Pap J.M., Fox P.A., Frölich C., Editors,
Solar Variability and its Effect on Climate,
in *Geophysical Monograph Series*, No.141,
American Geophysical Union 2004. ISBN 978-0875904061. [more >>](#).

535. Réfrégier P.,
Noise Theory and Application to Physics,
Springer 2004. ISBN 0-387-20154-8. [more >>](#).
536. Rose J.L.,
Ultrasonic Waves in Solid Media,
Cambridge University Press 2004. ISBN 0-521-54889-6. [more >>](#).
537. Rulliere Claude,
Femtosecond Laser Pulses: Principles and Experiments,
2nd Edition, Springer 2004. ISBN 978-0387017693. [more >>](#).
538. Spencer A.J.M.,
Continuum Mechanics,
Dover Publications 2004. ISBN 978-0486435947. [more >>](#).
539. Tinkham Michael, **Introduction to Superconductivity**,
2nd Edition, Dover Publications 2004. 1st Edition 1996. ISBN 978-0486435039. [Paperback](#).

Year 2003

540. Aczel Amir, **Entanglement**,
Plume 2003, ISBN 978-0452284579. [more](#).
541. Annett J.F., **Superconductivity, Superfluids and Condensates**,
Oxford University Press 2003, ISBN 0-198-50756-7. [More info](#).
542. Ashcroft Neil W., Mermin N.D.,
Solid State Physics,
Thomson Press 1976. ISBN 978-8131500521. [Paperback >>](#).
543. Bonitz Michael, Semkat Dirk, Editors,
Progress in Nonequilibrium Green's Functions II,
Proceedings of the Conference Dresden, Germany 19-23 August 2002,
World Scientific Publishing 2003. ISBN 978-9812382719. [more >>](#).
544. Bransden B.H., Joachain C.J., **Physics of Atoms and Molecules**,
2nd Edition, Benjamin Cummings 2003, ISBN 978-0582356924. [More info](#).
545. Brooker Geoffrey,
Modern Classical Optics,
Oxford University Press 2003. ISBN 978-0198599654. [more >>](#).
546. Carroll Sean M.,
Spacetime and Geometry: An Introduction to General Relativity,
Addison-Wesley 2003. ISBN 978-0805387322. [Hardcover >>](#).
547. Cohen R.E., Lide D.R., Trigg G.L., Editors,
AIP Physics Desk Reference,
3rd Edition, Springer 2003. ISBN 0-387-98973-0. [more >>](#).
548. Dodelson S.,
Modern Cosmology,
Academic Press 2003. ISBN 978-0122191411. [more >>](#).
549. Donaldson Erle C., Tiab Djebbar,
Petrophysics:
Theory and Practice of Measuring Reservoir Rock and Fluid Transport Properties,
2nd Edition, Gulf Professional Publishing 2003. ISBN 978-0750677110. [more >>](#).
550. Dove Martin T.,
Structure and Dynamics: An Atomic View of Materials,
2nd Edition, Oxford University Press 2003. ISBN 978-0198506782. [more >>](#).
551. Fetter Alexander L., Walecka John D.,
Quantum Theory of Many-Particle Systems,
Dover Publications 2003. ISBN 978-0486428277. [Paperback >>](#). [Kindle >>](#).
552. Fraden J.,
Handbook of Modern Sensors: Physics, Designs, and Applications,
3rd Edition, Springer 2003. ISBN 0-387-00750-4. [more >>](#).
553. Genguyn Li,
What is the Electron Spin?,
Spin Publishing 2003. ISBN 978-0974397498. [more >>](#).
This is a bit out of the mainstream.
554. Goldstein Dennis,
Polarized Light,
2nd Edition; CRC 2003. ISBN 978-0824740535. [more >>](#).
555. Hariharan P.,
Optical Interferometry,
2nd Edition, Academic Press 2003. ISBN 0-123-11630-9. [more >>](#).
556. Hatch E.,
Common Factors of The Fundamental Constants of Particle Physics,
BookSurge Publishing 2003. ISBN 978-1594571749. [more >>](#).
557. Joos E., Zeh H.D., Kiefer C., Giulini D., Kupsch J., Stamatescu I-O.,
Decoherence and the Appearance of a Classical World in Quantum Theory,
2nd Edition, Springer 2003. ISBN 3-540-00390-8. [more >>](#).
558. Lawden D.F.,
Introduction to Tensor Calculus, Relativity and Cosmology,
3rd Edition, Dover Publications 2003. ISBN 978-0486425405. [more >>](#).
559. Liddle A.,
An Introduction to Modern Cosmology,
2nd Edition, Wiley 2003. ISBN 978-0470848357. [more >>](#).
560. Longair Malcolm S.,

Theoretical Concepts in Physics: An Alternative View of Theoretical Reasoning in Physics,
2nd Edition, Cambridge University Press 2003. ISBN 0-521-52878-X. [more >>](#).

561. Martins , Editor,
The Cosmology of Extra Dimensions and Varying Fundamental Constants,
Springer Verlag 2003. ISBN 978-1402011382. [more >>](#).
562. Mayer Istvan,
Simple Theorems, Proofs, and Derivations in Quantum Chemistry,
Springer 2003. ISBN 978-0306474095. [Hardcover >>](#). [2013 Paperback >>](#).
563. McGraw-Hill, Editor,
Dictionary of Physics,
3rd Edition, McGraw-Hill 2003. ISBN 978-0071410489. [Paperback >>](#).
564. Mecke Klaus R., Stoyan Dietrich, Editors,
Morphology of Condensed Matter: Physics and Geometry of Spatially Complex Systems,
Springer 2003. ISBN 978-3540442035. [more >>](#).
565. Nelson J.,
The Physics of Solar Cells,
Imperial College Press 2003. ISBN 978-1860943492. [more >>](#).
566. Phillips A.C.,
Introduction to Quantum Mechanics,
J.Wiley 2003. ISBN 0-470-85324-7. [more >>](#).
567. Pitaevskii L., Stringari S.,
Bose-Einstein Condensation,
Oxford University Press 2003. ISBN 978-0198507192. [more >>](#).
568. Popp Fritz-Albert, Beloussov L.V., Editors,
Integrative Biophysics: Biophotonics,
Springer 2003. ISBN 978-1402011399. [Hardcover >>](#).
569. Pöschel Thosten, Brilliantov Nikolai V., Editors,
Granular Gas Dynamics,
Springer 2003. ISBN 978-3540201106. [more >>](#).
570. Rangarajan Govindan, Ding Mingzhou, Editors,
Processes with Long-Range Correlations: Theory and Applications,
Springer 2003. ISBN 978-3540401292. [more >>](#).
571. Redish Edward F.,
Teaching Physics with the Physics Suite CD,
2nd Edition, Wiley 2003. ISBN 978-0471393788. [more >>](#).
572. Rychlewski Jacek, Editor,
Explicitly Correlated Wave Functions in Chemistry and Physics: Theory and Applications,
Springer 2003. ISBN 978-1405129329. [Hardcover >>](#).
573. Sturge M.D.,
Statistical and Thermal Physics: Fundamentals and Applications,
A.K.Peters 2003. ISBN 1-568-81196-9. [more >>](#).
574. Tinkham Michael, **Group Theory and Quantum Mechanics**,
Dover Publications 2003. ISBN 978-0486432472. [Paperback](#). [Kindle](#).
575. Weber H.J., Arfken G.B.,
Essential Mathematical Methods for Physicists,
Academic Press 2003. ISBN 0-120-59877-9. [more >>](#).
576. Zee A.,
Quantum Field Theory in a Nutshell,
Princeton University Press 2003. ISBN 978-0691010199. [more >>](#).

Year 2002

577. Amoroso R.L., Hunter G., Kafatos M., Vigier J.P., Editors,
Gravitation and Cosmology: From the Hubble Radius to the Planck Scale,
Springer 2002. ISBN 978-1402008856. [more >>](#).
578. Barcharts Inc,
Astronomy: A Comprehensive Guide to the Universe,
Barcharts 2002. ISBN 978-1572224858. [more >>](#).
579. Berthier C., Levy L.P., Martinez G., Editors,
High Magnetic Fields: Applications in Condensed Matter Physics and Spectroscopy, Volumes 1-3,
Springer Verlag 2002. ISBN 3-540-43979-X. [more >>](#).
580. Binder K., Heermann D.W.,
Monte Carlo Simulation in Statistical Physics,
4th Edition, Cambridge University Press 2002. ISBN 3-540-43221-3. [more >>](#).
581. Bohm David,
Wholeness and the Implicate Order,
Routledge 2002. ISBN 978-0415289795. [more >>](#).
582. Hendee W.R., Ritenour E.R.,
Medical Imaging Physics,
4th Edition, Wiley-Liss 2002. ISBN 0-471-38226-4. [more >>](#).
583. Jones Richard A.L.,
Soft Condensed Matter,
Oxford University Press 2002. ISBN 978-0198505891. [more >>](#).
584. Polkinghorne John,
Quantum Theory: A Very Short Introduction,
Oxford University Press 2002. ISBN 978-0192802521. [Paperback >>](#). [Kindle >>](#).
585. Schatz G.C., Ratner M.A.,
Quantum Mechanics in Chemistry,

- Dover Publications 2002. ISBN 978-0486420035. [more >>](#).
586. Smolin L.,
Three Roads to Quantum Gravity,
Basic Books 2002. ISBN 978-0465078363. [more >>](#).
587. Trebino Rick,
Frequency-Resolved Optical Gating: The Measurement of Ultrashort Laser Pulses,
Springer 2002. ISBN 978-1402070662. [Hardcover](#). [Kindle](#). [see also](#).
588. Widom B.,
Statistical Mechanics: A Concise Introduction for Chemists,
Cambridge University Press 2002. ISBN 0-521-00966-9. [more >>](#).

Year 2001

589. Beeteson J.S.,
Visualizing Magnetic Fields: Numerical Equation Solvers in Action,
Academic Press 2001. ISBN 0-120-84731-0. With CD. [more >>](#).
590. Blundell Stephen,
Magnetism in Condensed Matter,
Oxford University Press 2001. ISBN 978-0198505914. [more >>](#).
591. Bell Mary, Gottfried Kurt, Veltman Martinus, Editors,
John S. Bell on The Foundations of Quantum Mechanics,
World Scientific Publishing 2001. ISBN 978-9810246884. [Paperback](#).
592. Callaghan James J.,
The Geometry of Spacetime: An Introduction to Special and General Relativity,
Springer 2001. ISBN 978-0387986418. [Hardcover >>](#).
593. Dirac Paul A.M.,
Lectures on Quantum Mechanics,
Dover Publications 2001. ISBN 978-0486417134. [Hardcover >>](#). [2012 Paperback >>](#). [Kindle >>](#).
594. Feynman Richard P.,
The Character of Physical Law,
The MIT Press 2001. ISBN 978-0262560030. [more >>](#).
595. Fung Y.C., Tong Pin,
Classical and Computational Solid Mechanics,
World Scientific Publishing Company 2001. ISBN 978-9810241247. [more >>](#).
596. Hecht E.,
Optics,
4th Edition, Addison Wesley 2001. ISBN 978-0805385663. [Hardcover >>](#).
597. Harrington R.F.,
Time-Harmonic Electromagnetic Fields,
2nd Edition, Wiley-IEEE Press 2001. ISBN 0-471-20806-X. [more >>](#).
598. Huetinck L., Adams S.,
Physics
Cliffs Notes 2001. ISBN 978-0764563836. [more >>](#).
599. Illingworth V., Editor,
The Penguin Dictionary of Physics,
3th Edition, Penguin 2001. ISBN 978-0140514599. [more >>](#).
600. Kriele M.,
Spacetime: Foundations of General Relativity and Differential Geometry,
Springer 2001. ISBN 3-540-66377-0. [more >>](#).
601. Morrish A.H.,
The Physical Principles of Magnetism,
Wiley/IEEE Press 2001. ISBN 0-780-36029-X. [more >>](#).
602. Quinn T.J.,
Recent Advance in Metrology and Fundamental Constants,
Ios Press 2001. ISBN 978-1586031671. [more >>](#).
603. Singleton John,
Band Theory and Electronic Properties of Solids,
Oxford University Press 2001. ISBN 978-0198506447. [more >>](#).
604. Thompson A.Richard, Moran James M., Swenson Jr. George W.,
Interferometry and Synthesis in Radio Astronomy,
2nd Edition, Wiley-VCH 2001. ISBN 978-0471254928. [more >>](#).
605. Zee A.,
Einstein's Universe: Gravity at Work and Play,
Princeton University Press 2001. ISBN 978-0195142853. [more >>](#).
606. Zwanzig Robert,
Nonequilibrium Statistical Mechanics,
Oxford University Press 2001. ISBN 978-0195140187. [more >>](#).

Year 2000

607. Berne Bruce J., Pecora Robert,
Dynamic Light Scattering, With Applications to Chemistry, Biology, and Physics,
Dover Publications 2000. ISBN 978-0486411552. [Paperback >>](#). [2012 Kindle >>](#).
608. Bonitz Michael,
Progress in Nonequilibrium Green's Functions,
World Scientific Publishing 2000. ISBN 978-9810242183. [more >>](#).
609. Goodman Joseph W.,
Statistical Optics,

- Wiley-Interscience 2000. ISBN 978-0471399162. [more >>](#).
610. Kress Bernard C.,
Digital Diffractive Optics: An Introduction to Planar Diffractive Optics and Related Technology,
Wiley 2000. ISBN 978-0471984474. [Hardcover >>](#).
611. Lightman A.P.,
Great Ideas in Physics,
3rd Edition, McGraw-Hill 2000. ISBN 978-0071357388. [more >>](#).
612. Loudon Rodney,
The Quantum Theory of Light,
3rd Edition, Oxford University Press 2000. ISBN 978-0198501763. [more >>](#).
613. Mahan Gerald D.,
Many Particle Physics,
3rd Edition, Springer 2000. ISBN 978-0306463389. [Hardcover >>](#). [1990 Kindle >>](#).
614. McCall M.,
Classical Mechanics: A Modern Introduction,
Wiley 2000. ISBN 978-0471497141. [more >>](#).
615. McQuarrie D.A.,
Statistical Mechanics
2nd Edition, University Science Books 2000. ISBN 1-891-38915-7. [more >>](#).
616. Perkins D.H.,
Introduction to High Energy Physics
4th Edition, Cambridge University Press 2000. ISBN 978-0521621960. [more >>](#).
617. Silk Joseph,
The Big Bang
3rd Edition, Times Books 2000. ISBN 978-0805072563. [more >>](#).
618. Styer D.,
The Strange World of Quantum Mechanics
Cambridge University Press 2000. ISBN 978-0521667807. [more >>](#).
619. Tranter G.E., Holmes J.L., Lindon J.C., Editors,
Encyclopedia of Spectroscopy and Spectrometry, Volumes 1-3,
Academic Press 2000. ISBN 0-122-26680-3. [more >>](#).
620. Walecka J.D., Bloch F.,
Fundamentals of Statistical Mechanics: Manuscript and Notes of Felix Bloch,
World Scientific Publishing 2000. ISBN 9-810-24420-7. [more >>](#).
621. Warren W.S.,
The Physical Basis of Chemistry
2nd Edition, Academic Press 2000. ISBN 0-127-35855-2. [Additional online material. more >>](#).
622. Woan G.,
The Cambridge Handbook of Physics Formulas,
Cambridge University Press 2000. ISBN 978-0521575072. [more >>](#).

Year 1999

623. Boca Roman,
Theoretical Foundations of Molecular Magnetism,
Elsevier Science 1999. ISBN 978-0444502293. [Hardcover >>](#). [Kindle >>](#).
624. Born M., Wolf E.,
Principles of Optics:
Electromagnetic Theory of Propagation, Interference and Diffraction of Light,
7th Edition, Cambridge University Press 1999. ISBN 978-0521642224. [more >>](#).
625. Chadwick P.,
Continuum Mechanics: Concise Theory and Problems,
2nd expanded Edition, Dover Publications 1999. ISBN 978-0486401805. [more >>](#).
626. Cohen S.H., Lightbody S.L., Editors,
Atomic Force Microscopy / Scanning Tunneling Microscopy, Vol.3,
Springer Verlag 1999. ISBN 0-306-46297-4. [more >>](#).
627. Feenberg E., Pake G.E.,
Notes on the Quantum Theory of Angular Momentum,
Dover Publications 1999. ISBN 978-0486409238. [more >>](#).
628. Feynman Richard P., Weinberg Steven,
Elementary Particles and the Laws of Physics: The 1986 Dirac Memorial Lectures,
2nd Edition, Cambridge University Press 1999. ISBN 978-0521658621. [more >>](#).
629. Glicksman M.E.,
Diffusion in Solids: Field Theory, Solid-State Principles, and Applications,
Wiley-Interscience 1999. ISBN 978-0471239727. [more >>](#).
630. Kraus John D.,
Electromagnetics,
5th Edition, McGraw Hill 1999. ISBN 978-0071164290. [more >>](#).
631. Newman M.E.J.,
Monte Carlo Methods in Statistical Physics,
Oxford University Press 1999. ISBN 978-0198517979. [more >>](#).
632. Paterson W.S.B.,
Physics of Glaciers,
3rd Edition, Butterworth-Heinemann 1999. ISBN 0-750-64742-6. [more >>](#).
633. Schroeder D.V.,
An Introduction to Thermal Physics,
Addison Wesley 1999. ISBN 0-201-38027-7. [more >>](#).
634. Phillips A.C.,

The Physics of Stars,
2nd Edition, Wiley 1999. ISBN 0-471-98798-0. [more >>](#).

635. Weiss Ulrich,
Quantum Dissipative Systems,
2nd Edition, World Scientific Publishing Company 1999. ISBN 978-9810240929. [more >>](#).

Year 1998

636. Ballentine Leslie E.,
Quantum Mechanics: A Modern Development,
World Scientific Publishing Company 1998. ISBN 978-9810241056. [Paperback >>](#). [2nd Edition >>](#).
637. Brosseau Christian,
Fundamentals of Polarized Light: A Statistical Optics Approach,
Wiley-Interscience 1998. ISBN 978-0471143024. [more >>](#).
638. Cohen-Tannoudji C., Dupont-Roc J., Grynberg G.,
Photons and atoms: Introduction to quantum electrodynamics,
Wiley-VCH 1998. ISBN 978-0471293361. [more >>](#).
639. Christoffersen Ralph E.,
Basic Principles and Techniques of Molecular Quantum Mechanics,
Springer 1998. ISBN 978-0387967592. [Hardcover >>](#).
640. Duck Ian, Sudarshan,
Quantum Mechanics 2: The Toolkit,
Oxford Chemistry Primers, Vol.65,
Oxford University Press 1998. ISBN 978-0198502272. [more >>](#).
641. Green N.J.B.,
Quantum Mechanics 2: The Toolkit,
Oxford Chemistry Primers, Vol.65,
Oxford University Press 1998. ISBN 978-0198502272. [more >>](#).
642. Hawking S.,
A Brief History of Time,
Bantam 1998. ISBN 978-0553380163. [more >>](#).
643. Jackson John D.,
Classical Electrodynamics,
3rd Edition, Wiley 1998. ISBN 978-0471309321. [more >>](#).
644. Jiles D.C.,
Introduction to Magnetism and Magnetic Materials,
2nd Edition, CRC 1998. ISBN 0-412-79860-3. [more >>](#).
645. Maczek A.,
Statistical Thermodynamics,
Oxford University Press 1998. ISBN 978-0198559115. [more >>](#).
646. Negele John W., Orland Henri,
Quantum Many-particle Systems,
Perseus Books 1998. ISBN 978-0738200521. [Paperback >>](#).
647. Peacock J.A.,
Cosmological Physics,
Cambridge University Press 1998. ISBN 978-0521422703. [more >>](#).

Year 1997

648. Bahcall John N., Ostriker Jeremiah P., Editors,
Unsolved Problems in Astrophysics,
Princeton University Press 1997. ISBN 978-0691016061. [more >>](#).
649. Bloembergen Nicolaas,
Encounters in Nonlinear Optics: Selected Papers of Nicolaas Bloembergen,
World Scientific Pub Co 1997. ISBN 978-9810225919. [Paperback >>](#).
650. Goodisman J.,
Statistical Mechanics for Chemists,
Wiley-Interscience 1997. ISBN 0-471-16812-2. [more >>](#).
651. Green N.J.B.,
Quantum Mechanics 1: Foundations,
Oxford Chemistry Primers, Vol.48,
Oxford University Press 1997. ISBN 978-0198557616. [more >>](#).
652. Johnson P.,
The Constants of Nature: A Realist Account,
Ashgate Publishing 1997. ISBN 978-1840141023. [more >>](#).
653. McWeeny R., Maruani Jean, Smeyers Y.G., Wilson S., Editors,
Quantum Systems in Chemistry and Physics. Trends in Methods and Applications,
Springer 1997. ISBN 978-9401060523. [Paperback >>](#).
654. Scully M.O., Zubairy M.S.,
Quantum Optics,
Cambridge University Press 1997. ISBN 978-0521435956. [Paperback >>](#). [Kindle >>](#).
655. Tomonaga Sin-Itiro,
The Story of Spin,
University Of Chicago Press 1997. ISBN 978-0226807942. [more >>](#).

Year 1996

656. Assael Marc J., Trusler J.P.Martin, Tsolakis Thomas F.,
Thermophysical Properties of Fluids: An Introduction to Their Prediction,

- World Scientific Publishing Company 1996. ISBN 978-1860940095. [more >>](#).
657. Bloembergen N., Editor,
Encounters in Magnetic Resonances: Selected Papers of Nicolaas Bloembergen,
in *20th Century Physics*, Vol.15,
World Scientific Pub.Co. 1996. ISBN 9-810-22590-3. [more >>](#).
658. Blum K.,
Density Matrix Theory and Applications,
2nd Edition, Springer Verlag 1996. ISBN 0-306-45341-X. [more >>](#).
659. Campbell P.,
Permanent Magnet Materials and their Application,
Cambridge University Press 1996. ISBN 0-521-56688-6. [more >>](#).
660. Cox P.A.,
Introduction to Quantum Theory and Atomic Structure,
Oxford University Press 1996. ISBN 978-0198559160. [more >>](#).
661. Dirac Paul A.M.,
General Theory of Relativity,
Princeton University Press 1996. ISBN 978-0691011462. [paperback >>](#).
662. Edmonds A.R.,
Angular Momentum in Quantum Mechanics,
Princeton University Press 1996. ISBN 0-691-02589-4. [more >>](#).
663. Johnson Jr Charles S., Gabriel Don A.,
Laser Light Scattering,
Dover Publications 1995. ISBN 978-0486683287. [Paperback >>](#). [Kindle >>](#).
664. Khun K.F.,
Basic Physics: A Self-Teaching Guide,
2nd Edition, Wiley 1996. ISBN 0-471-13447-3. [more >>](#).
665. Ryder Lewis H.,
Quantum Field Theory,
2nd Edition, Cambridge University Press 1996. ISBN 978-0521478144. [Paperback >>](#). [Kindle >>](#).
666. Szabo A., Ostlund N.S.,
Modern Quantum Chemistry: Introduction to Advanced Electronic Structure Theory,
Dover Publications 1996. ISBN 978-0486691862. [Paperback >>](#).

Year 1995

667. Brandt D., Hiller J.R., Moloney M.J.,
Modern Physics Simulations,
Wiley 1995. ISBN 978-0471548829. [more >>](#).
668. Hiller J.R., Johnston I.D., Styer D.F.,
Quantum Mechanics Simulations,
The Consortium for Upper-Level Physics Software (Cups),
Wiley 1995. ISBN 978-0471548843. [more >>](#).
669. Mendel Leonard, Wolf Emil,
Optical Coherence and Quantum Optics,
Cambridge University Press 1995. ISBN 978-0521417112. [Hardcover >>](#). [Kindle >>](#).
670. Peskin M.E., Schroeder D.V.,
An Introduction To Quantum Field Theory,
Westview Press 1995. ISBN 978-0201503975. [Hardcover >>](#). [Kindle >>](#).
671. Polk C., Postow E., Editor,
Handbook of Biological Effects of Electromagnetic Fields,
CRC 1995. ISBN 0-849-30641-8. [more >>](#).
672. Richards W.G., Scott R.R.,
Energy Levels in Atoms and Molecules,
Oxford University Press 1995. ISBN 978-0198558040. [more >>](#).
673. Sanders J., Editor,
Atomic Masses and Fundamental Constants,
Springer Verlag 1995. ISBN 978-0306350849. [more >>](#).

Year 1994

674. Auerbach Assa, **Interacting Electrons and Quantum Magnetism**,
Springer 1994. ISBN 978-0387942865. [more >>](#).
675. Brink D.M., Satchler G.R.,
Angular Momentum,
3rd Edition, Oxford University Press 1994. ISBN 978-0198517597. [Paperback >>](#).
676. Edminister Joseph, **Schaum's Outline of Electromagnetics**,
2nd Edition, McGraw-Hill 1994. ISBN 978-0070212343. [more >>](#).
677. Kadanoff Leo, Baym Gordon,
Quantum Statistical Mechanics,
Westview Press 1994. ISBN 978-0201410464. [more >>](#).
678. Kroemer Herbert,
Quantum Mechanics for Engineering: Materials Science and Applied Physics,
Prentice Hall 1994. ISBN 978-0137470983. [Paperback >>](#).
679. Meyers Marc A.,
Dynamic Behavior of Materials,
Wiley-Interscience 1994. ISBN 978-0471582625. [more >>](#).
680. Ramo S., Whinnery J.R., Van Duzer T.,
Fields and Waves in Communication Electronics,

3rd Edition, John Wiley & Sons 1994. ISBN 0-471-58551-3. [more >>](#).

681. Planck M.,
A Survey of Physical Theory,
Dover Publications 1994. ISBN 978-0486678672. [more >>](#).
reprint of the book published originally by Methuen & Co. in London, 1925.
682. Veltman Martinus,
Diagrammatica: The Path to Feynman Diagrams,
Cambridge University Press 1994. ISBN 978-0521456920. [Paperback >>](#). [Kindle >>](#).
683. Vittoria Carmine,
Microwave Properties of Magnetic Films,
World Scientific Publishing Company 1994. ISBN 978-9810214128. [more >>](#).
684. Wigen P.E.,
Nonlinear Phenomena and Chaos in Magnetic Materials,
World Scientific Pub Co 1994. ISBN 9-810-21005-1. [more >>](#).

Year 1993

685. Harrington R.F.,
Field Computation by Moment Methods,
2nd Edition, Wiley-IEEE Press 1993. ISBN 0-780-31014-4. [more >>](#).
686. Kahn Olivier,
Molecular Magnetism,
Wiley-VCH 1993. ISBN 0-471-18838-7. [more >>](#).
687. Kane G.L.,
Modern Elementary Particle Physics,
Westview Press 1993. ISBN 0-201-62460-5. [more >>](#).
688. Main I.G.,
Vibrations and Waves in Physics,
3rd Edition, Cambridge University Press 1993. ISBN 978-0521447010. [more >>](#).
689. Peebles P.J.E.,
Principles of Physical Cosmology,
Cambridge University Press 1993. ISBN 978-0691019338. [more >>](#).
690. Sakurai J.J.,
Modern Quantum Mechanics,
Addison Wesley 1993. ISBN 978-0201539295. [more >>](#).
691. Veltman Martinus,
Facts and Mysteries in Elementary Particle Physics,
World Scientific Publishing Company 1993. ISBN 978-9812381491. [more >>](#).

Year 1992

692. Bialynicki-Birula I., Cieplak M., Kaminski J.,
Theory of Quanta,
Oxford University Press 1992. ISBN 978-0195071573. [more >>](#).
693. Byron Frederick W., Fuller Robert W.,
Mathematics of Classical and Quantum Physics,
Dover Publications 1992. ISBN 978-0486671642. [Paperback >>](#). [Kindle >>](#).
694. Cohen-Tannoudji G.,
Universal Constants in Physics,
McGraw-Hill 1992. ISBN 978-0070116511. [more >>](#).
695. Ferbel T., Editor,
Experimental Techniques in High-Energy Nuclear and Particle Physics,
2nd Edition, World Scientific Publishing 1992. ISBN 978-9810208677. [more >>](#).
696. Mattuck Richard D.,
A Guide to Feynman Diagrams in the Many-Body Problem,
2nd Edition, Dover Publications 1992. ISBN 978-0486670478. [Paperback >>](#). [2012 Kindle >>](#).
697. McWeeny R.,
Methods of Molecular Quantum Mechanics,
2nd Edition, Academic Press 1992. ISBN 978-0124865525. [Paperback >>](#).
698. Raimond J.-M., Zinn-Justin J., Editors,
Fundamental Systems in Quantum Optics,
North Holland 1992. ISBN 978-0444897367. [more >>](#).
699. Taylor E.F., Wheeler J.A.,
Spacetime Physics,
2nd Edition, W.H.Freeman 1992. ISBN 978-0716723271. [more >>](#).

Year 1991

700. Beiser Arthur,
Physics,
5th Edition, Addison-Wesley 1991. ISBN 978-0201168679. [Hardcover >>](#).
701. Graff K.F.,
Wave Motion in Elastic Solids,
Dover Publications 1991. ISBN 0-486-66745-6. [Paperback >>](#). [Kindle >>](#).

Year 1990

702. Kliger David S., Lewis James W.,
Polarized Light in Optics and Spectroscopy,

Academic Press 1990. ISBN 978-0124149755. [more >>](#).

703. Warren B.E.,
X-Ray Diffraction,
Dover Publications 1990. ISBN 978-0486663173. [Paperback >>](#). [Kindle >>](#).
-

Year 1989

704. Abragam Anatole,
Time Reversal: An Autobiography,
Oxford University Press 1989. ISBN 978-0198539261. [more >>](#).
705. Allen M.P., Tildesley D.J.,
Computer Simulation of Liquids,
Oxford University Press 1989. ISBN 978-0198556459. [more >>](#).
706. Bohm David,
Quantum Theory,
Dover Publications 1989. ISBN 978-0486659695. [Paperback >>](#). [2012 Kindle >>](#).
707. Bohm David,
The Special Theory of Relativity,
Routledge 1989. ISBN 978-0415404259. [more >>](#).
708. Born M.,
Atomic Physics,
8th Edition, Dover Publications 1989. ISBN 978-0486659848. [more >>](#).
709. Bowen R.M.,
Introduction to Continuum Mechanics for Engineers,
Springer 1989. ISBN 0-306-43050-9. Available [online](#). [more >>](#).
710. Cheng D.K.,
Field and Wave Electromagnetics,
2nd Edition, Prentice Hall 1989. ISBN 0-201-12819-5. [more >>](#).
711. Cohen D.W.,
An Introduction to Hilbert Space and Quantum Logic,
Springer Verlag 1989. ISBN 0-387-96870-9. [more >>](#).
712. Courant R., Hilbert D.,
Methods of Mathematical Physics, Vol.1,
Wiley-Interscience 1989. ISBN 0-471-50447-5. [more >>](#).
713. Courant R., Hilbert D.,
Methods of Mathematical Physics, Vol.2,
Wiley-Interscience 1989. ISBN 0-471-50439-4. [more >>](#).
714. Fernow R.C.,
Introduction to Experimental Particle Physics,
Cambridge University Press 1989. ISBN 978-0521379403. [more >>](#).
715. Fowles Grant R.,
Introduction to Modern Optics,
2nd Edition, Dover Publications 1989. ISBN 978-0486659572. [more >>](#).
716. Fukushima E., Editor,
NMR in Biomedicine: The Physical Basis,
Key Papers in Physics,
AIP Press/ Springer 1989. ISBN 0-883-18609-8. [more >>](#).
717. Lederman Leon M., Schramm David N.,
From Quarks to the Cosmos: Tools of Discovery,
W.H.Freeman, New York 1989. ISBN 0-7167-5052-X.
718. Mullikan Robert S.,
Life of a Scientist,
Springer-Verlag, New York 1989.
719. Schrödinger E.,
Statistical Thermodynamics,
Dover Publications 1989. ISBN 978-0486661018. [more >>](#).
-

Year 1988

720. De Sabbata V., Melnikov V.N., Editors,
Gravitational Measurements, Fundamental Metrology, and Constants,
NATA ASI Series C: Vol.230
D.Reidel Pub.Co. 1988. ISBN 978-9027727091. [more >>](#).
721. Ensminger D.,
Ultrasonics: Fundamentals, Technology, Applications,
Marcel Dekkar 1988. ISBN 0-824-77659-3. [more >>](#).
722. Halpern A.,
3,000 Solved Problems in Physics
in *Schaum's Solved Problems* series,
McGraw-Hill 1988. ISBN 0-070-25734-5. [more >>](#).
723. Mandl Franz,
Statistical Physics,
2nd Edition, Wiley 1988. ISBN 0-471-91533-5. [more >>](#).
724. Maraviglia B., Editor,
Physics of NMR Spectroscopy in Biology and Medicine,
in *Proceedings of the International School of Physics: Enrico Fermi*, Course C,
North-Holland 1988. ISBN 0-444-87108-X. [more >>](#).
725. Rothman M.R.,
A Physicist's Guide to Skepticism:

Applying Laws of Physics to Faster-Than-Light Travel, Psychic Phenomena, Telepathy, Time Travel, UFOs, and Other Pseudoscientific Claims,

Prometheus Books 1988. ISBN 978-0879754402. [more >>](#).

726. Shadowitz A.,
The Electromagnetic Field,
Dover Publications 1988. ISBN 0-486-65660-8. [more >>](#).
-

Year 1987

727. Allen L., Eberly J.H.
Optical Resonance and Two-Level Atoms,
Dover Publications 1987. ISBN 978-0486655338. [more >>](#).
728. Bohr N.,
Atomic Theory and the Description of Nature,
Ox Bow Press 1987. ISBN 978-0918024510. Vol.1 of 3 [more >>](#).
Originally printed by Cambridge Univ.Press, London 1934.
729. Bohr N.,
Essays 1932-1957 on Atomic Physics and Human Knowledge,
Ox Bow Press 1987. ISBN 978-0918024534. Vol.2 of 3 [more >>](#).
730. Bohr N.,
Essays 1958-1962 on Atomic Physics and Human Knowledge,
Ox Bow Press 1987. ISBN 978-0918024541. Vol.3 of 3 [more >>](#).
731. Chandler D.,
Introduction to Modern Statistical Mechanics,
Oxford University Press 1987. ISBN 0-195-04277-8. [more >>](#).
732. Hill T.L.,
An Introduction to Statistical Thermodynamics,
Dover Publications 1987. ISBN 0-486-65242-4. [more >>](#).
733. Hill T.L.,
Statistical Mechanics: Principles and Applications,
Dover Publications 1987. ISBN 0-486-65390-0. [more >>](#).
734. Joos Georg, Freeman Ira M.,
Theoretical Physics,
3rd Edition, Dover Publications 1987. ISBN 978-0486652276. [Paperback >>](#). [Kindle >>](#).
-

Year 1986

735. Abragam Anatole, Freeman Ray,
Reflections of a Physicist,
Oxford University Press 1986. ISBN 978-0198519645. [more >>](#).
736. Burke Harry E.,
Handbook of Magnetic Phenomena for Electronic Engineers,
Springer 1986. ISBN 978-0442211844. [more >>](#).
737. Kraus John D.,
Radio Astronomy,
2nd Edition, Cygnus-Quasar Books 1986. ISBN 978-1882484003. [Spiral-bound >>](#).
738. Lanczos Cornelius,
The Variational Principles of Mechanics,
4th Edition, Dover Publications 1986. ISBN 978-0486650678. [Paperback >>](#). [Kindle >>](#).
739. Siegman A.E.,
Lasers,
University Science Books 1986. ISBN 0-935-70211-3. [more >>](#).
740. Wangsness R.K.,
Electromagnetic Fields,
2nd Edition, Wiley 1986. ISBN 0-471-81186-6. [more >>](#).
-

Year 1985

741. Elliott J.P., Dawber P.G.,
Symmetry in Physics: Vol.2: Further Applications,
Oxford University Press 1985. ISBN 0-195-20456-5. [more >>](#).
742. Elliott J.P., Dawber P.G.,
Symmetry in Physics: Vol.1: Principles and Simple Applications,
Oxford University Press 1985. ISBN 0-195-20455-7. [more >>](#).
743. Pauling L., Wilson E.B.,
Introduction to Quantum Mechanics with Applications to Chemistry,
Dover Publications 1985. ISBN 0-486-64871-0. [more >>](#).
744. Petley B.W.,
Fundamental Physical Constants and the Frontier of Measurement,
Adam Hilger 1985. ISBN 978-0852744277. [more >>](#).
745. Rybicki George B., Lightman Alan P.,
Radiative Processes in Astrophysics,
Wiley-VCH 1985. ISBN 978-0471827597. [more >>](#).
-

Year 1984

746. Heitler W.,
The Quantum Theory of Radiation, Vol.II,
3rd Edition, Dover Publications 1984. ISBN 978-0486645582. [more >>](#).

747. Purcell Edward M., Morin David J.,
Electricity and Magnetism,
2nd Edition, McGraw-Hill Science 1984. ISBN 978-0070049086. [Hardcover >>](#). [3rd Edition >>](#).
748. Wald Robert M.,
General Relativity,
University of Chicago Press 1984. ISBN 978-0226870335. [Hardcover >>](#). [2010 Kindle >>](#).
-

Year 1983

749. Abragam Anatol,
The Principles of Nuclear Magnetism,
3rd Edition, Clarendon Press, Oxford 1983. 1st Edition 1961. ISBN 978-0198520146. [more >>](#).
750. Lucas A.A., Cutler P.H., North A.,
Quantum Metrology and Fundamental Physical Constants,
Springer Verlag 1983. ISBN 978-0306413728. [more >>](#).
751. Van Ness H.C.,
Understanding Thermodynamics,
Dover Publications 1983. ISBN 978-0486632773. [more >>](#).
-

Year 1982

752. Abragam Anatol, Goldman Maurice,
Nuclear Magnetism: Order and Disorder,
Oxford University Press 1982. ISBN 978-0198512943. [more >>](#).
753. Becker R.,
Electromagnetic Fields and Interactions,
Dover Publications 1982. ISBN 0-486-64290-9. [more >>](#).
-

Year 1981

754. Griffiths David J.,
Introduction to Electrodynamics,
Prentice Hall 1981. ISBN 978-0134813745. [Hardcover >>](#). [4th 2012 Edition >>](#).
755. Van de Hulst H.C.,
Light Scattering by Small Particles,
Reprint edition, Dover Publications 1981. ISBN 978-0486642284. [Paperback >>](#). [2012 Kindle >>](#).
756. Landau L.D., Lifshitz E.M.,
Quantum Mechanics Non-Relativistic Theory,
Volume 3 of the *Course of Theoretical Physics Series*,
3rd Edition, Butterworth-Heinemann 1981. ISBN 978-0750635394. [more >>](#).
-

Year 1980

757. Kittel Charles, Kroemer Herbert,
Thermal Physics,
2nd Edition, W.H. Freeman 1980. ISBN 978-0716710882. [more >>](#).
758. Landau L.D., Lifshitz E.M.,
The Classical Theory of Fields,
Volume 2 of the *Course of Theoretical Physics Series*,
4th Edition, Butterworth-Heinemann 1980. ISBN 978-0750627689. [more >>](#).
759. Synge J.L.,
Relativity: The Special Theory,
2nd Edition, Elsevier Science 1980. ISBN 0-720-40064-3. [more >>](#).
-

Year 1979

760. Wigner E.P.,
Symmetries and Reflections,
Ox Bow Press 1979. ISBN 0-918-02416-1. [Available online. more >>](#).
761. Ziman J.M.,
Principles of the Theory of Solids,
2nd Edition, Cambridge University Press 1979. ISBN 978-0521297332. [more >>](#).
-

Year 1978

762. Dicke R.H., Wittke J.P.,
Introduction to Quantum Mechanics,
Addison-Wesley Longman 1978. [more >>](#).
763. French A.P., Taylor E.F.,
Introduction to Quantum Physics,
in *M.I.T. Introductory Physics Series*,
W.W. Norton 1978. ISBN 978-0393091069. [more >>](#).
-

Before 1978

764. Elton L.R.B., Messel H.,
Time and Man,
Elsevier 1977. ISBN 978-0080213323. [more >>](#).
765. Ashcroft Neil W., Mermin N.D.,
Solid State Physics,
Brooks Cole 1976. ISBN 978-0030839931. [Hardcover >>](#). [2003 Paperback >>](#).

766. Landau L.D., Lifshitz E.M.,
Mechanics,
Volume 1 of the *Course of Theoretical Physics Series*,
3rd Edition, Butterworth-Heinemann 1976. ISBN 978-0750628969. [more >>](#).
767. Abrikosov A.A.,
Methods of Quantum Field Theory in Statistical Physics,
Revised Edition, Dover Publications 1975. ISBN 978-0486632285. [Hardcover >>](#). [2012 Kindle >>](#).
768. Judd Brian R.,
Angular Momentum Theory for Diatomic Molecules,
Academic Press 1975. ISBN 978-0124335912. [more >>](#).
769. Mizushima Masataka,
Theory of Rotating Diatomic Molecules,
John Wiley & Sons 1975. ISBN 978-0471611875. [more >>](#).
770. Baym Gordon,
Lectures on Quantum Mechanics,
McGraw-Hill 1974. ISBN 978-0805306675. [more >>](#).
771. Cerny Joseph, Editor,
Nuclear Spectroscopy and Reactions, Part A,
Academic Press 1974. ISBN 978-0121652012. [Hardcover >>](#).
772. Hecht E.,
Schaum's Outline of Optics,
McGraw-Hill 1974. ISBN 978-0070277304. [more >>](#).
773. Bunge M.,
Philosophy of Physics,
Springer 1973. ISBN 9-027-70253-5. [more >>](#).
774. Misner Charles W., Thorne Kip S., Wheeler John A.,
Gravitation,
2nd Edition, W.H.Freeman 1973. ISBN 978-0716703440. [Paperback >>](#).
775. French A.P.,
Newtonian Mechanics,
in *M.I.T. Introductory Physics Series*,
W.W.Norton 1971. ISBN 978-0393099706. [more >>](#).
776. French A.P.,
Vibrations and Waves,
in *M.I.T. Introductory Physics Series*,
W.W.Norton 1971. ISBN 978-0393099362. [more >>](#).
777. Flowers B.H., Mendoza E.,
Properties of Matter,
John Wiley & Sons 1970. ISBN 0-471-26497-0. [more >>](#).
778. Mase George,
Schaum's Outline of Continuum Mechanics,
McGraw-Hill 1969. ISBN 978-0070406636. [more >>](#).
779. French A.P.,
Special Relativity,
in *M.I.T. Introductory Physics Series*,
W.W.Norton 1968. ISBN 978-0393097931. [more >>](#).
780. Kraus John D.,
Radio Astronomy,
in *M.I.T. Introductory Physics Series*,
McGraw-Hill 1966. ISBN 978-0070353923. [Paperback >>](#). [2nd Edition >>](#).
781. Synge J.L.,
Relativity: The General Theory,
North-Holland Pub.Co. 1966.
782. Dirac Paul A.M.,
The Principles of Quantum Mechanics,
Clarendon Press 1962. [Hardcover >>](#).
783. Menzel Donald H.,
Mathematical Physics, Volume 1,
Dover Publications 1961. ISBN 978-0486600567. [Paperback >>](#). [2012 Kindle](#).
784. Powell J.L., Crasemann B.,
Quantum Mechanics,
Addison-Wesley, Reading 1961.
785. Bitter Francis,
Magnets: The Education of a Physicist,
Doubleday Anchor 1959. ISBN 978-0385094146. [Paperback >>](#).
786. Schwinger J.,
Selected Papers on Quantum Electrodynamics,
Dover Publications 1958. ISBN 0-486-60444-6. [more >>](#).
787. Richard E., Crowe K.M., Cohen J.W.M.D.,
The Fundamental Constants of Physics,
Interscience Publishers 1957. [more >>](#).
788. Fermi Enrico,
Thermodynamics,
Dover Publications 1956. ISBN 978-0486603612. [more >>](#).
789. Lorentz H.A., Einstein Albert, Minkowski H., Weyl Hermann,
The Principle of Relativity,
Dover Publications 1952. ISBN 978-0486600819. [more >>](#).
Reprints of 5 original papers.

790. Weyl Hermann,
The Theory of Groups and Quantum Mechanics,
4th Edition, Dover Publications 1950. ISBN 978-0486602691. Paperback >>.
791. Weyl H.,
Space, Time, Matter,
4th Edition, Dover Publications 1952. ISBN 978-0486602677. more >>.
792. Gorter C.J.,
Paramagnetic Relaxation,
Elsevier Publishing Co., New York 1947.
793. Heisenberg W.,
The Physical Principles of the Quantum Theory,
2nd Edition, Dover Publications 1932. 1st Edition 1930. ISBN 978-0486601137. more >>.
794. Van Vleck J.H.,
Electric and Magnetic Susceptibilities,
Oxford University Press, New York 1932.

Related works

1. Kutz Myer, Editor,
Handbook of Measurement in Science and Engineering, Volume 3,
Wiley 2016. ISBN 978-1118647240. Hardcover >>. Volume 2 >>. Volume 1 >>.
2. Kusaka Isamu,
Statistical Mechanics for Engineers,
Springer, April 2015. ISBN 978-3319138091. Hardcover >>.
3. Andersson Erika, Öhberg Patrik, Editors,
Quantum Information and Coherence,
Springer 2014. ISBN 978-3319040622. Hardcover >>. Kindle >>.
4. Houde Damian J., Berkowitz Steven A., Editors,
Biophysical Characterization of Proteins in Developing Biopharmaceuticals,
Elsevier 2014. ISBN 978-0444595737. Hardcover >>.
5. Nahin Paul J.,
Inside Interesting Integrals: A Collection of Sneaky Tricks, Sly Substitutions, and ...,
Springer 2014. ISBN 978-1493912766. Paperback >>.
6. Cahill Kevin,
Physical Mathematics,
Cambridge University Press 2013. ISBN 978-1107005211. Hardcover >>. Kindle >>.
7. Cockshott Paul, Mackenzie Lewis M., Michaelson Gregory,
Computation and its Limits,
Oxford University Press 2012. ISBN 978-0199640324. more >>.
8. Cockshott Paul, Mackenzie Lewis M., Michaelson Gregory,
Computation and its Limits,
Oxford University Press 2012. ISBN 978-0199640324. more >>.
9. Mandel John,
The Statistical Analysis of Experimental Data,
Kindle Edition, Dover Publications 2012. ISBN 978-0486646664. 2012 Kindle >>. 1984 Paperback >>.
10. Peralta Mike,
Propagation of Errors: How to Mathematically Predict Measurement Errors,
CreateSpace Independent Publishing 2012. ISBN 978-1469985862. Paperback >>.
11. Wall J.V., Jenkins C.R.,
Practical Statistics for Astronomers,
2nd Edition, Cambridge University Press 2012. ISBN 978-0521732499. Paperback >>. Kindle >>.
12. Fleisch Daniel,
A Student's Guide to Vectors and Tensors,
Cambridge University Press 2011. ISBN 978-0521171908. Paperback >>. Kindle >>.
13. Freund Rudolf J., Mohr Donna, Wilson William J.,
Statistical Methods,
3rd Edition; Academic Press 2011. ISBN 978-0123749703. more >>.
See also 2nd Edition.
14. James J.F.,
A Student's Guide to Fourier Transforms: With Applications in Physics and Engineering,
Cambridge University Press 2011. ISBN 978-0521176835. Paperback >>. Kindle >>.
15. Jeffreys Harold,
Scientific Inference,
Cambridge University Press 2011. ISBN 978-0521180788. Paperback >>.
16. Nash Charles, Sen Siddhartha,
Topology and Geometry for Physicists,
Dover Publications 2011. ISBN 978-0486478524. more >>.
17. Bouwmeester Dirk, Ekert Artur K., Zeilinger Anton, Editors,
The Physics of Quantum Information: Quantum Cryptography, Quantum Teleportation, Quantum Computation,
Springer 2010. ISBN 978-3642086076. Paperback >>.
18. Coecke Bob,
New Structures for Physics,
Springer 2010. ISBN 978-3642128202. more >>.
19. Hughes Ifan, Hase Thomas,
Measurements and their Uncertainties: A practical guide to modern error analysis,
Oxford University Press 2010. ISBN 978-0199566334. Paperback >>. Kindle >>.

20. Ramond Pierre,
Group Theory: A Physicist's Survey,
Cambridge University Press 2009. ISBN 978-0521896030. [more >>](#).
21. Dunn Patrick F.,
Measurement and Data Analysis for Engineering and Science,
2nd Edition, CRC Press 2009. ISBN 978-1439825686. [more >>](#).
22. Prakash R.,
Nondestructive Testing Techniques,
New Age Science 2009. ISBN 978-1906574062. [more >>](#).
23. Levi Mark,
The Mathematical Mechanic: Using Physical Reasoning to Solve Problems,
Princeton University Press 2009. ISBN 978-0691140209. [more >>](#).
24. Stone Michael, Goldbart Paul,
Mathematics for Physics: A Guided Tour for Graduate Students,
Cambridge University Press 2009. ISBN 978-0521854030. [more >>](#).
25. Bailey R.A.,
Design of Comparative Experiments,
Cambridge University Press 2008. ISBN 0-521-86506-9. [more >>](#).
26. Helmberg Gilbert,
Introduction to Spectral Theory in Hilbert Space,
Dover Publications 2008. ISBN 978-0486466224. [more >>](#).
27. Gilmore R.,
Lie Groups, Physics, and Geometry: An Introduction for Physicists, Engineers and Chemists,
Cambridge University Press 2008. ISBN 0-521-88400-4. [more >>](#).
28. Gurarie D.,
**Symmetries and Laplacians:
Introduction to Harmonic Analysis, Group Representations and Applications**,
Dover Publications 2008. ISBN 0-486-46288-9. [more >>](#).
29. Bodenheimer P., Laughlin G.P., Rozyczka M., Yorke H.W.,
Numerical Methods in Astrophysics: An Introduction,
Taylor & Francis 2006. ISBN 0-750-30883-4. [more >>](#).
30. Brand Louis, **Vector Analysis**,
Dover Publications 2006. ISBN 978-0486450308. [Paperback >>](#). [Kindle >>](#).
31. Hayt W.H., Buck J.A.,
Engineering Electromagnetics,
in *McGraw-Hill Series in Electrical Engineering*
McGraw-Hill 2005. ISBN 0-073-10463-9. With CD. [more >>](#).
32. Kramer A.,
Math for Electricity & Electronics,
in *McGraw-Hill Series in Electrical Engineering*
CENGAGE Delmar Learning 2005. ISBN 1-401-87096-1. [more >>](#).
33. Ida N.,
Engineering Electromagnetics,
2nd Edition, Springer 2004. ISBN 0-387-20156-4. [more >>](#).
34. Gardiner Crispin W.,
Handbook of Stochastic Methods for Physics, Chemistry and the Natural Sciences,
Birkhäuser 2004. ISBN 978-3540208822. [more >>](#).
35. Van den Berg J.C.,
Wavelets in Physics,
2nd Edition, Cambridge University Press 2004. ISBN 0-521-53353-8. 1st Edition 1998. [more >>](#).
36. Bellman R.,
Perturbation Techniques in Mathematics, Engineering and Physics,
Dover Publications 2003. ISBN 0-486-43258-0. [more >>](#).
37. Wall J.V., Jenkins C.R.,
Practical Statistics for Astronomers,
Cambridge University Press 2003. ISBN 0-521-45616-9. [more >>](#).
38. Bevington P.R., Robinson D.K.,
Data Reduction and Error Analysis for the Physical Sciences,
McGraw-Hill 2002. ISBN 00-711-9926-8. [more >>](#).
39. Gershenfeld N.,
The Physics of Information Technology,
Cambridge University Press 2000. ISBN 0-521-58044-7. [more >>](#).
40. Korn G.A., Korn T.M.,
**Mathematical Handbook for Scientists and Engineers:
Definitions, Theorems, and Formulas for Reference and Review**,
2nd Edition, Dover Publications 2000. ISBN 0-486-41147-8. [more >>](#).
41. Matthews Paul C.,
Vector Calculus,
Springer 2000. ISBN 978-3540761808. [Paperback >>](#). [Kindle >>](#).
42. Cox David A., Sheldon Katz,
Mirror Symmetry and Algebraic Geometry,
AMS American Mathematical Society 1999. ISBN 978-0821810590. [Paperback >>](#).
43. Kline Morris,
Calculus: An Intuitive and Physical Approach,
2nd Edition, Dover Publications 1998. ISBN 978-0486404530. [Paperback >>](#). [Paperback >>](#).
44. Steele C.W.,
Numerical Computation Of Electric and Magnetic Fields,
2nd Edition, Springer Verlag 1997. ISBN 0-412-08621-2. [more >>](#).

45. Dennery Philippe, Krzywicki Andre,
Mathematics for Physicists,
Dover Publications 1996. ISBN 978-0486691930. [Paperback >>](#). [Kindle >>](#).
46. Risken Hannes, Frank Till,
The Fokker-Planck Equation: Methods of Solutions and Applications,
2nd Edition, Springer 1996. ISBN 978-3540615309. [more >>](#).
47. Taylor J.R.,
An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements,
2nd Edition, University Science Books 1996. ISBN 0-935-70275-X. [more >>](#).
48. Herman R., Betul Tanbay B., Editors,
Operator Algebras, Mathematical Physics, and Low Dimensional Topology,
AK Peters 1993. ISBN 1-568-81027-X. [more >>](#).
49. Smith C.R., Erickson G., Neudorfer P.O., Editors,
Maximum Entropy and Bayesian Methods,
in *Fundamental Theories of Physics*,
Springer Verlag 1992. ISBN 0-792-32031-X. [more >>](#).
50. Balanis C.A.,
Advanced Engineering Electromagnetics,
Wiley 1989. ISBN 0-471-62194-3.
51. Sagan H.,
Boundary and Eigenvalue Problems in Mathematical Physics,
New Edition, Dover Publications 1989. ISBN 0-486-66132-6. [more >>](#).
52. Sobolev S.L.,
Partial Differential Equations of Mathematical Physics,
Dover Publications 1989. ISBN 0-486-65964-X. [more >>](#).
53. Kay D.,
Schaum's Outline of Tensor Calculus,
McGraw-Hill 1988. ISBN 978-0070334847. [more >>](#).
54. Taylor J.,
The Statistical Analysis of Experimental Data,
Dover Publications 1984. ISBN 0-486-64666-1. [more >>](#).
55. Weyl H.,
Symmetry,
Princeton University Press 1983. ISBN 978-0691023748. [more >>](#).
56. Cartan Élie,
The Theory of Spinors,
Dover Publications 1981. ISBN 978-0486640709. [Paperback >>](#). [2012 Kindle >>](#).
57. Crank J.,
The Mathematics of Diffusion,
2nd Edition, Oxford University Press 1972. ISBN 978-0198534112. [more >>](#).
58. Feldman J.M.,
The Physics and Circuit Properties of Transistors,
John Wiley, New York, 1972.