

# Literatura

1. Young H.D., Freedman R.A., Sandin T.R., Ford A.L.: Sears and Zemansky's University Physics With Modern Physics, 10th Edition; 1513 p; Addison Wesley, 1999; 020170059X.
2. Serway R.A., Faughn J.S., Vuille C., Bennett C.A.: College Physics (with PhysicsNow) 7th Edition; 1104 p; Brooks Cole, 2005; ISBN 0534997236.
3. Crowell B.: Conceptual Physics; 179 p; Light and Matter, 2008; <http://www.lightandmatter.com/>; B0029IZKII.
4. Hewitt P.G.: Conceptual Physics, 10th Edition; 811 p; Addison Wesley, 2005; 0805391908.
5. Lide D.R., Haynes W.M.: CRC Handbook of Chemistry and Physics, 90th Edition; 2758 p; CRC, 2010; 142006679X.
6. Basu D.K.: Dictionary of Pure and Applied Physics; 403 p; CRC, 2000; 084932890X.
7. Crowell B.: Discover Physics; 212 p; Light and Matter, 2006; 0970467087.  
Foland A.D., Haase D.G.: Energy (Physics in
9. Veltman M.: Facts and Mysteries in Elementary Particle Physics; 349 p; World Scientific, 2003; 9812381481.
10. Hsu T.C.: Foundations of Physics; 700 p; CPO Science, 2004; 1588920577.
11. Halliday D., Resnick R., Walker J.: Fundamentals of Physics Extended, 8th Edition; 1329 p; Wiley, 2007; 0471758019.
12. Christman R.J.: Fundamentals of Physics, 8th Edition, Student Solutions Manual; 274 p; Wiley, 2007; 047177958X.
13. Barrett T.E.: Fundamentals of Physics, 8th Edition, Student Study Guide; 334 p; Wiley, 2007; 0471779563.
14. Benenson W., Harris J.W., Stoecker H., Lutz L.: Handbook of Physics; 1183 p; Springer, 2006; 0387952691 A.
15. Serway R.A., Faughn J.S.: Holt Physics; 1006 p; Holt McDougal, 2002; 0030565448.
16. Oman R. Oman D. How To Solve Physics Problems; 364 p; McGraw-Hill, 1996; 0070481660.
17. Klein A., Godunov A.: Introductory Computational Physics; 149 p; Cambridge University, 2006; 0521828627.
18. Potter F., Jargodzki C.: Mad about Modern Physics – Braintwisters Paradoxes and Curiosities; 312 p; Wiley 2004; 0471448559 B.
19. Hornbogen E., Skrotzki B.: Mikro- und Nanoskopie der Werkstoffe, 3. Auflage; 249 s; Springer, 2009; 3540899456.
20. Martindale D., Bibla S., Hirsch A.J.: Nelson Physics 11; 588 p; Nelson Thomson Learning, 2002; 0176121366.
21. Hirsch A.J., Stewart C., Martindale D., Barry M.: Nelson Physics 12; 746 p; Nelson Thomson Learning, 2002; 0176121463.
22. Crowell B.: Newtonian Physics, Edition 2.1; 283 p; Light and Matter, 2007; <http://www.lightandmatter.com/>; 097046701X.
23. Crowell B.: Newtonian Physics, Edition 2.1; 828 p; Light and Matter, 2001; <http://www.lightandmatter.com/>; 097046701X.
24. Ackroyd J.E., Anderson M., Berg C., Martin B.E., McGuire B.L.S., Sosnowski C., Szojka M., Wolfe E.; Pearson Physics – Student Edition; 928 p; Pearson Education Canada, 2009; 0135050480.
25. Cutnell J.D., Johnson K.W.: Physics, 7th Edition; 1088 p; Wiley, 2006, 0471663158.
26. Dick G., Geddis A., James E., McCaul T., McGuire B., Poole R., Smythe R., Holzer B.: Physics 11 (Grade 11 University Preparation course); 806 p; McGraw-Hill Ryerson, 2001; 0070886911.
27. Dick G., Edwards L., Gue D., Brown E., Callcott R.: Physics 12 (Grade 12 University Preparation course); 676 p; McGraw-Hill Ryerson, 2002; 0070916330.
28. Gibilisco S.: Physics Demystified - A Self-Teaching Guide; 599 p; McGraw-Hill Professional, 2002; 0071382011.
29. Holzner S.: Physics For Dummies; 384 p; McGraw-Hill, 2004; 0764554336.
30. Ohanian H.C., Markert J.T.: Physics for Engineers and Scientists, Third Edition; Volume One, Part 1a; 255 p; Norton & Company, 2007; 0393974227.
31. Ohanian H.C., Markert J.T.: Physics for Engineers and Scientists, Third Edition; Volume One, Part 1b; 265 p; Norton & Company, 2007; 0393112071.

32. Perelman Y.: Physics for Entertainment, Book 1; 208 p; Foreign Languages Publishing House, 1972; B000TLYRX6.
33. Perelman Y.: Physics for Entertainment; 260 p; Foreign Languages Publishing House, 1972; B000TLHOYK.
34. Serway R.A., Jewett J.W.: Physics for Scientists and Engineers, with PhysicsNOW and InfoTrac, 6th Edition; 1328 p; Thomson Brooks/Cole, 2004; 0534408427.
35. McGrew R.V., Currie J.A.: Physics for Scientists and Engineers, 6th Edition - Instructor's Solutions Manual; 1307 p; Thomson Brooks/Cole, 2003; 0534408427.
36. Knight R.D.: Physics for Scientists and Engineers - A Strategic Approach, with Modern Physics, Second Edition; 1450 p; Pearson Addison-Wesley, 2008; 0805327363.
37. Tipler P.A., Mosca G.: Physics for Scientists and Engineers – Extended Version, Fifth Edition; 1395 p; W. H. Freeman, 2003; 0716743892.
38. Fishbane P.M., Gasiorowicz S.G., Thornton S.T.: Physics for Scientists and Engineers, For Scientists and Engineers, with Modern Physics – Extended Version, Third Edition, 1379 p; Pearson Addison-Wesley, 2005; 0131911821.
39. Omanm D., Oman R.: Physics for the Utterly Confused, Fifth Edition; 192 p; McGraw-Hill, 1999; 0070482624.
40. Lockett K.: Physics in the Real World; 208 p; Cambridge University, 1990; 0521366909.
41. Harten U.: Physik – Einfuehrung fuer Ingenieure und Naturwissenschaftler 4. Auflage; 454 s; Springer 2009; 3540891005.
42. Eichler J.: Physik – Grundlagen fuer das Ingenieurstudium – kurz und praeignant, 3. Auflage; 351 s; Springer, 2007; 3834802239.
43. Hering E., Martin R., Stohrer M.: Physik fuer Ingenieure, 10th Edition; 1017 s; Springer, 2007; 3540210369.
44. Thurnher I.: Physik Gesamtband – Schuelerbuch mit CD-ROM – Sekundarstufe; 584 s; Duden Paetec, 2004; 3898183114.
45. Yung-kuo L.: Problems and Solutions on Mechanics - Major American Universities PhD Qualifying Questions and Solutions; 770 p; World Scientific, 2002; 9810212984.
46. Yung-kuo L.: Problems and Solutions on Thermodynamics and Statistical Mechanics - Major American Universities PhD Qualifying Questions and Solutions; 431 p; World Scientific, 1990; 9810200552.
47. Viennot L.: Reasoning in Physics - The Part of Common Sense; 229 p; Kluwer Academic, 2001; 0792371402.
48. Kallenrode M.-B.: Rechenmethoden der Physik - Mathematischer Begleiter zur Experimentalphysik, Zweite Auflage; 404 p; Springer , 2005; 3540214542.
49. Otten E.W.: Repetitorium Experimentalphysik, Dritte Auflage; 793 s; Springer 2009; 3540857877.
50. Hademenos G.J.: Schaum's Easy Outline Applied Physics Crash Course; 146 p; McGraw-Hill, 2003; 0071398783.
51. Bueche F.J., Hecht E.: Schaum's Outline of Theory and Problems of College Physics, Ninth Edition; 448 p; McGraw-Hill, 1997; 0070089418.
52. Browne M.E.: Schaum's Outline Of Theory and Problems of Physics for Engineering and Science; 473 p; McGraw-Hill, 1998; 007008498X A.
53. Hering E., Martin R., Stohrer M.: Taschenbuch der Mathematik und Physik, 4. Auflage; 619 p; Springer 2005; 3540221484.
54. Woan G.: The Cambridge Handbook of Physics Formulas; 230 p; Cambridge University, 2000; 0521573491 A.
55. Feynman R.P.; The Feynman Lectures on Physics Complete Volumes, 3 Volume set; Addison Wesley Longman, 1970; 0201021153.
56. Nitta H.: The Manga Guide to Physics; 248 p; Trend-pro, 2009; 1593271964.
57. Larson T.D.: The Nature of Matter (Physics in Action) (Physics in Action); 110 p; Chelsea House, 2007; 0791089290.
58. Cassidy D., Holton G., Rutherford J.: Understanding Physics; 876 p; Springer, 2002; 0387987568.
59. Cassidy D., Holton G., Rutherford J.: Understanding Physics - Student Guide; 178 p; Springer, 2002; 038798755X.
60. Young H.D., Freedman R.A., Sandin T.R., Ford A.L.: Sears and Zemansky's University Physics With Modern Physics, 12th Edition; 1622 p; Pearson Addison Wesley, 2007; 020170059X.
61. French A.P.: Vibrations and Waves (MIT Introductory Physics Series); 327 p. ; W. W. Norton 1971; 0393099369.