**54 ĶĪMIJA**

kopā= 26 ieraksti

1. Konieczka, Piotr. Quality Assurance and Quality Control in the Analytical Chemical Laboratory: a practical approach / Piotr Konieczka, Jacek Namieśnik Second edition. Boca Raton: CRC Press, 2018. 294 p. 1 tiešsaistes resurss. Analytical chemistry series. PDF.
2. Lewis, Rob, Chemistry / Rob Lewis, Wynne Evans. Fifth edition. London: Palgrave Macmillan, 2018. 508 p.
3. Ozola, Baiba, Biogenic Elements & Basic Inorganic Chemistry / Baiba Ozola; reviewer Dr.sc.ing. Māra Dūma; cover design: Martiņš Rikards; Latvia University of Life Sciences and Technologies. Faculty of Veterinary Medicine. Jelgava: Latvia University of Life Sciences and Technologies, 2018. 88 lpp.
4. Chemistry3: introducing inorganic, organic, and physical chemistry / Andrew Burrows et al. Third edition. Oxford: Oxford University Press, 2017. 1409 p.
5. Gray, Theodore W., Reactions: an illustrated exploration of elements, molecules, and change in the universe / Theodore Gray; photographs by Nick Mann. First edition. New York, NY: Black Dog & Leventhal Publishers, 2017. 216 p
6. Kolasinski, Kurt W. Physical Chemistry: how chemistry works. Chichester, West Sussex: Wiley, 2017.
7. Ozola, Baiba, Praktiskā ķīmija: mācību grāmata / Baiba Ozola; recenzenti: Dr.sc.ing. Velga Miķelsone un Dr.sc.ing. Ingmārs Cinkmani. Rīga, 2017. 93 lpp.
8. Analytical Techniques and Methods for Biomass / editor Sílvio Vaz Jr. Cham: Springer, 2016. 280 p.
9. Bruice, Paula Yurkanis, Essential Organic Chemistry. Third edition, global edition. Harlow, Essex: Pearson Education Limited, 2016. 672 p.
10. Latscha, Hans Peter, Organische Chemie / Hans Peter Latscha, Uli Kazmaier, Helmut Alfons Klein. 7. Auflage. Berlin: Springer Spektrum, 2016. 629 p. Chemie-Basiswissen. Springer-Lehrbuch
11. Petrucci, Ralph H. General chemistry: principles and modern applications / Ralph H. Petrucci, F. Geoffrey Herring, Jeffry D. Madura, Carey Bissonnette. Eleventh edition. Toronto: Pearson Canada, 2016. 1325 p.
12. Timberlake, Karen C. General, Organic, and Biological Chemistry: structures of life. Fifth edition, Global edition. Harlow: Pearson Education Limited, 2016. 960 p.
13. Wood Chemistry and Wood Biotechnology / edited by Monica Ek, Göran Gellerstedt, Gunnar Henriksson. Berlin: De Gruyter, 2016. 308 p. Pulp and Paper Chemistry and Technology; 1.
14. Armstrong, James. General, organic, and biochemistry: an applied approach / James Armstrong; contributions by Kellee Hollyman. 2nd ed. Stamford: Cengage Learning, 2015. 661 p.
15. Chemistry: human activity, chemical reactivity / Peter G. Mahaffy ... et al. 2nd Canadian ed. Toronto, Ontario: Nelson Education, 2015. 1179 p.
16. McMurry, John. Organic chemistry with biological applications. 3rd ed. Stamford: Cengage Learning, 2015. 876 p.
17. Zumdahl, Steven S. Introductory chemistry: a foundation / Steven S. Zumdahl, Donald J. DeCoste. 8th Hybrid Ed. Stamford, CT: Cengage Learning, 2015. 534 p.
18. Zumdahl, Steven S. Introductory chemistry: a foundation / Steven S. Zumdahl, Donald J. DeCoste. 8th ed. Stamford: Cengage Learning, 2015. 534 p.
19. Engel, Thomas, Physical chemistry / Thomas Engel; Philip Reid. Third edition. Harlow, Essex: Pearson Education, 2014. 1040 p.
20. Seager, Spencer L., Chemistry for today: general, organic, and biochemistry / Spencer L. Seager, Weber State University, Michael R. Slabaugh, Weber State University. 8th edition. Belmont, CA: Brooks/Cole, Cengage Learning, 2014. 821 p.
21. Zumdahl, Steven S. Chemistry / Steven S. Zumdahl, Susan A. Zumdahl. 9th Ed. Belmont, CA: Brooks Cole, 2014. 1085 p.
22. Ebbing, Darrell D. General chemistry / Darrell D. Ebbing, Steven D. Gammon. 10th ed. Belmont, CA: Brooks/Cole, Cengage Learning, 2013. 1039 p.
23. Engel, Thomas, Physical chemistry / Thomas Engel, Philip Reid; chapter 26. "Computational chemistry" was contributed by Warren Hehre. 3rd ed. Boston: Pearson, 2013. 1103 p.
24. House, James E. Inorganic chemistry. Second edition. Waltham, MA: Elsevier/Academic Press, 2013. 832 p.
25. Skoog, Douglas A., Instrumentelle Analytik: Grundlagen - Geräte - Anwendungen / Douglas A. Skoog, F. James Holler, Stanley R. Crouch; herausgegeben von Reinhard Nießner; aus dem Englischen übersetzt von Beatrix Föllner und Hans-Jörg Möhring. 6., vollständig überarbeitete erweitere Auflage. Berlin: Springer Spektrum, 2013. 1030 p.
26. Zumdahl, Steven S. Chemical principles / Steven S. Zumdahl, University of Illinois, Donald J. DeCoste, University of Illinois. Seventh edition. Belmont, CA: Brooks/Cole, Cengage Learning, 2013. 1077 p.

Datums : 23/03/2021