
17.02 / S617e / 3.ed.

SINGER, Peter. **Ética prática**. 3.ed. Sao Paulo: Martins Fontes, 2009. 399 p. (Coleção Biblioteca universal).
(Campus Alto Paraopeba)

504(035) / R539e / 6.ed.

RICKLEFS, Robert E. **A economia da natureza**. [The economy of nature]. 6.ed. Rio de Janeiro: Guanabara Koogan, 2011. 546 p.
(Campus Alto Paraopeba)

621.643 / T274t / 10.ed.

TELLES, Pedro C. Silva. **Tubulações industriais**: materiais, projeto, montagem. 10.ed. Rio de Janeiro: LTC, 2010. 253 p.
(Campus Alto Paraopeba)

528.8 / M838f / 4.ed.atual.ampl.

MOREIRA, Maurício Alves. **Fundamentos do sensoriamento remoto e metodologias de aplicação**. 4.ed.atual.ampl. Viçosa: Editora UFV, 2011. 422 p.
(Campus Alto Paraopeba)

574 / O27e

ODUN, Eugene P. **Ecologia**. Rio de Janeiro: Guanabara Koogan, 2010. 434 p.
(Campus Alto Paraopeba)

546 / Q69 / 4.ed.

SHRIVER, D. F.; ATKINS, P. W. **Química inorgânica**. 4.ed. Porto Alegre: Bookman, 2008. 848 p.
(Campus Alto Paraopeba)

54:504 / R672i / 2.ed.

ROCHA, Julio Cesar; ROSA, André Henrique; CARDOSO, Arnaldo Alves. **Introdução à química ambiental**. 2.ed. Porto Alegre: Bookman, 2010. 256 p.
(Campus Alto Paraopeba)

542/543 / S628p / 6.ed.

HOLLER, F. James; SKOOG, Douglas A.; CROUCH, Stanley R. **Princípios de análise instrumental**. [Principles of instrumental analysis]. 6.ed. Porto Alegre: Bookman, 2009. 1055 p.
(Campus Alto Paraopeba)

541(035) / F312e / 3.ed.

FELDER, Richard M.; ROUSSEAU, Ronald W. **Princípios elementares dos processos químicos**. [Elementary principles of chemical processes]. 3.ed. Rio de Janeiro: LTC, 2011. 579 p.
(Campus Alto Paraopeba)

542 / A329t

ALBERGUINI, Leny Borghesan A.; SILVA, Luís Carlos da; REZENDE, Maria Olímpia Oliveira. **Tratamento de resíduos químicos**: guia prático para a solução dos resíduos químicos. São Carlos: RiMa, 2005. 102 p.
(Campus Alto Paraopeba)

574 / T747e

TOWNSEND, Colin R.; BEGON, Michael; HARPER, John L. **Fundamentos em ecologia**. [Essentials of ecology]. Porto Alegre: ArtMed, 2010. 576 p.
(Campus Alto Paraopeba)

543 / C627a

CIENFUEGOS, Freddy; VAITSMAN, Delmo. **Análise instrumental**. Rio de Janeiro: Interciência, 2000. 606 p.
(Campus Alto Paraopeba)

620.91 / R411 / 2.ed.

BOYLE, Godfrey (ed.). **Renewable energy**: power for a sustainable future. 2.ed. Oxford: Oxford University Press, 2004. 452 p.
(Campus Alto Paraopeba)

165 / M858i / 4.ed.

MORIN, Edgar. **Introdução ao pensamento complexo**. [Introduction à la pensée complexe]. 4.ed. Porto Alegre: Sulina, 2011. 120 p.
(Campus Alto Paraopeba)

66.01 / A532 / 3.ed.

TURTON, Richard et al. **Analysis, synthesis, and design of chemical processes**. 3.ed. Upper Saddle River: Prentice Hall, 2009. 1068 p.
(Campus Alto Paraopeba)

004.8 / R967a / 3.ed.

RUSSELL, Stuart J; NORVIG, Peter. **Artificial intelligence**: a modern approach. 3.ed. Upper Saddle River: Prentice Hall, 2010. 1132 p. (Prentice Hall series in artificial intelligence).
(Campus Alto Paraopeba)

620.1 / S524c / 6.ed.

SHACKELFORD, James F. **Ciência dos materiais**. 6.ed. São Paulo: Pearson Prentice Hall, 2008. 556 p.
(Campus Alto Paraopeba)

579 / M182m / 10.ed.

MADIGAN, Michael T.; MARTINKO, John M.; PARKER, Jack. **Microbiologia de Brock**. 10.ed. São Paulo: Prentice Hall, 2004. 608 p.
(Campus Alto Paraopeba)

628.477 / P123m

PADILHA, Angelo Fernando. **Materiais de engenharia: microestrutura e propriedades**. São Paulo: Hemus, 2007. 349 p.
(Campus Alto Paraopeba)

579 / P381m / 2.ed. / v. 1

PELCZAR, Michael J.; CHAN, E. C. S.; KRIEG, Noel R. **Microbiologia: conceitos e aplicações**. [Microbiology : concepts and applications]. 2.ed. São Paulo: Pearson Makron Books, 1997. v. 1. 524 p.
(Campus Alto Paraopeba)

663 / B615 / v.2

SCHMIDELL, Willibaldo et al (coords). **Biotecnologia industrial**. São Paulo: Edgard Blücher, 2001. v.2. 541 p.
(Campus Alto Paraopeba)

663 / B615 / v.1

BORZANI, Walter et al.(coord.). **Biotecnologia industrial**. São Paulo: Edgard Blücher, 2011. v.1. 254 p.
(Campus Alto Paraopeba)

663 / B615 / v.3

LIMA, Urgel de Almeida et al. **Biotecnologia industrial**. São Paulo: Edgard Blücher, 2001. v.3. 593 p.
(Campus Alto Paraopeba)

543 / E95m / v.1

EWING, Galen W. **Métodos instrumentais de análise química**. São Paulo: Edgard Blücher, 1972. v.1. 296 p.
(Campus Alto Paraopeba)

543.54 / F981

COLLINS, Carol H.; BRAGA, Gilberto L.; BONATO, Pierina S. (Org.). **Fundamentos de cromatografia**. Campinas: Unicamp, 2006. 453 p.
(Campus Alto Paraopeba)

54:504 / S759q / 2.ed.

SPIRO, Thomas G.; STIGLIANI, William M. **Química ambiental**. 2.ed. São Paulo: Pearson Prentice Hall, 2010. 334 p.
(Campus Alto Paraopeba)

663 / B615 / v.4

AQUARONE, Eugênio; et al(coord.). **Biotecnologia industrial**. São Paulo: Edgard Blücher, 2001. v.4. 523 p.
(Campus Alto Paraopeba)

577.11 / B615 / v.2

KOYAMA, T.; STEINBUCHER, A.(Ed.). **Biopolymers**. Weinheim: Wiley-VCH, 2001. v.2. 425 p.
(Campus Alto Paraopeba)

577.11 / B615 / v.1

HOFRICHTER, M.; STEINBUCHER, A.(Ed.). **Biopolymers**. Weinheim: Wiley-VCH, 2001. v.1. 513 p.
(Campus Alto Paraopeba)

543.54 / S675i / 3.ed.

SNYDER, Lloyd R.; KIRKLAND, Joseph J.; DULAN, John W. **Introduction to modern liquid chromatography**. 3.ed. Hoboken: John Wiley e Sons, 2010. 912 p.
(Campus Alto Paraopeba)

543.54 / M689 / 4.ed.

GROB, Robert L.; BARRY, Eugene F. (Ed.). **Modern practice of gas chromatography**. 4.ed. Hoboken: Wiley-Interscience, 2004. 1045 p.
(Campus Alto Paraopeba)

631.4 / M266

UNGER, Paul W. (Ed.). **Managing agricultural residues**. Boca Raton: Lewis, 1994. 448 p.
(Campus Alto Paraopeba)

62:174 / V184s

VALLERO, Daniel A.; VESILIND, P. Aarne. **Socially responsible engineering: justice in risk management**. Hoboken: John Wiley and Sons, 2007. 365 p.
(Campus Alto Paraopeba)

628.477 / W726w / 2nd ed.

WILLIAMS, Paul T. **Waste treatment and disposal**. 2nd ed. Chichester: John Wiley and Sons, 2005. 380 p.
(Campus Alto Paraopeba)

004.932 / R958i / 6.ed.

RUSS, John C. **The image processing handbook**. 6.ed. Boca Raton: CRC, 2011. 867 p.
(Campus Alto Paraopeba)

17.01 / C761

COHEN, Andrew I.; WELLMAN, Christopher Heath (Ed.). **Contemporary debates in applied ethics**. Malden: Blackwell, 2010. 348 p.
(Contemporary debates in philosophy; 4).
(Campus Alto Paraopeba)

628.16 / H224v / 7.ed.

HAMMER, Mark J; HAMMER JR, Mark J . **Water and wastewater technology**. 7.ed. Boston: Prentice Hall, 2011. 460 p.
(Campus Alto Paraopeba)

66.01 / B481p

BEQUETTE, B. Wayne. **Process dynamics: modeling, analysis, and simulation**. Upper Saddle River: Prentice Hall, 1998. 621 p. (Prentice hall)

international series in the physical and chemical engineering sciences).
(Campus Alto Paraopeba)

54:504 / C752b / 2.ed.
CONNELL, Des W. **Basic concepts of environmental chemistry**. 2.ed. Boca Raton: CRC, 2005. 462 p.
(Campus Alto Paraopeba)

504.06:62 / N335e
NAZAROFF, William W.; ALVAREZ-COHEN, Lisa. **Environmental engineering science**. New York: John Wiley & Sons, 2001. 690 p.
(Campus Alto Paraopeba)

62:504.03 / S964 / 2. ed..
AZAPAGIC, Adisa; PERDAN, Slobodan. **Sustainable development in practice: case studies for engineers and scientists**. 2. ed.. Chichester: Wiley - Blackwell, 2011. 521 p.
(Campus Alto Paraopeba)

628.477 / C766
KHAN, M. Rashid (Ed.). **Conversion and utilization of waste materials**. Washington: Taylor & Francis, 1996. 286 p. (Applied energy technology series).
(Campus Alto Paraopeba)

004.932 / R958i / 6.ed.
RUSS, John C. **The image processing handbook**. 6.ed. Boca Raton: CRC, 2011. 867 p.
(Campus Alto Paraopeba)

543.053 / S192
MITRA, Somenath. **Sample preparation techniques in analytical chemistry**. Hoboken: Wiley - Interscience, 2003. 458 p. (Chemical analysis; 162).
(Campus Alto Paraopeba)

681.5 / M787d / 7.ed.
MONTGOMERY, Douglas C. **Design and analysis of experiments**. 7.ed. Hoboken: John Wiley e Sons, 2009. 656 p.
(Campus Alto Paraopeba)

66.09 / A652 / 2.ed.
STRAATHOF, Adrie J. J.; ADLERCREUTZ, Patrick (Ed.). **Applied biocatalysis**. 2.ed. Boca Raton: CRC, 2002. 443 p.
(Campus Alto Paraopeba)

66.021.2 / G292t / 4.ed.
GEANKOPLIS, Christie John. **Procesos de transporte y principios de procesos de separación: (incluye operaciones unitarias)**. [Transport processes and separation process principles : includes unit operations]. 4.ed. México: Patria, 2010. 1034 p.
(Campus Alto Paraopeba)

577.2 / G559m / 4.ed.
GLICK, Bernard R.; PASTERNAK, Jack J.; PATTEN, Cheryl L. **Molecular biotechnology: principles and applications of recombinant DNA**. 4.ed. Washington: ASM, 2010. 1000 p.
(Campus Alto Paraopeba)

615.03 / K33p / 3.ed.
KENAKIN, Terry P. **A pharmacology primer: theory, applications, and methods**. 3.ed. Amsterdam: Elsevier, 2009. 389 p.
(Campus Alto Paraopeba)

54:504 / V217e / 3.ed.
VAN LOON, Gary W.; DUFFY, Stephen J. **Environmental chemistry: a global perspective**. 3.ed. Oxford: Oxford University Press, 2011. 545 p.
(Campus Alto Paraopeba)

543 / W746
RAMOS, Lourdes (ed.). **Comprehensive two dimensional gas chromatography**. Amsterdam: Elsevier, 2009. 305 p. (Comprehensive analytical chemistry ; v.55).
(Campus Alto Paraopeba)

628.544 / T252h / 2.ed.
TCHOBANOGLIOUS, George; KREITH, Frank. **Handbook of solid waste management**. 2.ed. New York: McGraw-Hill, 2002. 1v.
(Campus Alto Paraopeba)

620.91 / V331b
VASCONCELLOS, Gilberto Felisberto. **Biomassa: a eterna energia do futuro**. São Paulo: Editora SENAC São Paulo, 2002. 142 p. (Ponto futuro ; 9).
(Campus Alto Paraopeba)

165 / V331p / 9.ed.
VASCONCELLOS, Maria José Esteves de. **Pensamento sistêmico: um novo paradigma da ciência**. 9.ed. Campinas: Papirus, 2010. 267 p.
(Campus Alto Paraopeba)

620.1 / C162m / 8.ed.
CALLISTER JR., William D.; RETHWISCH, David G. **Materials science and engineering: an introduction**. 8.ed. Hoboken: John Wiley & Sons, 2009. 122 p.
(Campus Alto Paraopeba)

543 / E61 / 2.ed.
FIFIELD, F. W.; HAINES, P. J. (Ed.). **Environmental analytical chemistry**. 2.ed. Oxford: Blackwell Science, 2000. 490 p.
(Campus Alto Paraopeba)

543 / P339s

PAWLISZYN, Janusz. **Solid phase microextraction: theory and practice**. New York: Wiley-VCH, 1997. 247 p.
(Campus Alto Paraopeba)

504.03:17 / J32e

JAMIESON, Dale. **Ethics and the environment: an introduction**. Cambridge: Cambridge University, 2010. 221 p.
(Campus Alto Paraopeba)

62:174 / W579e / 2.ed.

WHITBECK, Caroline. **Ethics in engineering practice and research**. 2.ed. Cambridge: Cambridge University, 2011. 414 p.
(Campus Alto Paraopeba)

57.08 / S652b / 5.ed.

SMITH, John E. **Biotechnology**. 5.ed. Cambridge: Cambridge University, 2011. 266 p.
(Campus Alto Paraopeba)

577.2:51 / S836c / 2.ed.

STEPHENSON, Frank H. **Calculations for molecular biology and biotechnology: a guide to mathematics in the laboratory**. 2.ed. Amsterdam: Elsevier, 2010. 458 p.
(Campus Alto Paraopeba)

57.08:174 / B615

FINEGOLD, David L. et al. **Bioindustry ethics**. Amsterdam: Elsevier, 2005. 368 p.
(Campus Alto Paraopeba)

007:17 / D931e / 3.ed.

DUPAS, Gilberto. **Ética e poder na sociedade da informação: de como a autonomia das novas tecnologias obriga a rever o mito do progresso**. 3.ed. São Paulo: UNESP, 2011. 134 p.
(Campus Alto Paraopeba)

004.8 / J69e

JOHNSON, Steven. **Emergência: a dinâmica de rede em formigas, cérebros, cidades e softwares**. [Emergence: the connected lives of ants, brains, cities, and software]. Rio de Janeiro: Zahar, 2003. 231 p. (Coleção Intewrface).
(Campus Alto Paraopeba)

504.03 / M462d

MAWHINNEY, Mark. **Desenvolvimento sustentável: uma introdução ao debate ecológico**. São Paulo: Loyola, 2005. 231 p.
(Campus Alto Paraopeba)

663 / B615

LYDERSEN, Bjorn; D'ELIA, Nancy A.; NELSON, Kim L. (eds.). **Bioprocess engineering: systems, equipment and facilities**. Hoboken: John Wiley & Sons, 1994. 805 p.
(Campus Alto Paraopeba)

579.26 / P424e / 2.ed.

PEPPER, Ian L.; MAIER, Raina M.; GERBA, Charles P. **Environmental microbiology**. 2.ed. Amsterdam: Elsevier, 2009. 598 p.
(Campus Alto Paraopeba)

543.3 / S785 / 21.ed.

EATON, Andrew D. et al. **Standard methods for the examination of water & wastewater**. 21.ed. Washington: American Public Health Association, 2005. 1 v.
(Campus Alto Paraopeba)

575.8 / M612e

MEYER, Drog; EL-HANI, Charbel Niño. **Evolução: o sentido da biologia**. São Paulo: UNESP, 2005. 132 p.
(Campus Alto Paraopeba)

62:174 / F593e / 4.ed.

FLEDDERMANN, Charles B. **Engineering ethics**. 4.ed. Upper Saddle River: Prentice Hall, 2012. 178 p.
(Campus Alto Paraopeba)

628.544 / S686 / v.1

CHRISTENSEN, Thomas H. **Solid waste technology & management**. West Sussex: John Wiley & Sons, 2011. v.1. 512 p.
(Campus Alto Paraopeba)

628.544 / S686 / v.2

CHRISTENSEN, Thomas H. **Solid waste technology & management**. West Sussex: John Wiley & Sons, 2011. v.2. [516]-1026.
(Campus Alto Paraopeba)

17.02:57 / E84

ERWIN, Edward ; GENDIN, Sidney; KLEIMAN, Lowell (ed.). **Ethical issues in scientific research: an anthology**. New York: Garland , 1994. 415 p. (Garland studies in applied ethics, 2; Garland reference library of social science, 814).
(Campus Alto Paraopeba)

502.34/.36 / D674g / 2.ed.

DONAIRE, Denis. **Gestão ambiental na empresa**. 2.ed. São Paulo: Atlas, 2011. 169 p.
(Campus Alto Paraopeba)

628.4 / A377b / 2.ed.

ALEXANDER, Martin. **Biodegradation and bioremediation**. 2.ed. San Diego: Academic Press, 2009. 453 p.
(Campus Alto Paraopeba)

620.9:502.3 / H664e

HINRICHS, Roger A; KLEINBACH, Merlin; REIS, Lineu Belico dos. **Energia e meio ambiente.** [Energy: its use and the environment]. São Paulo: Cengage Learning, 2011. 708 p.
(Campus Alto Paraopeba)

628.4 / W164I

WALDMAN, Maurício. **Lixo:** cenários e desafios : abordagens básicas para entender os resíduos sólidos. São Paulo: Cortez, 2010. 231 p.
(Campus Alto Paraopeba)

34:502.3 / F224I / 3.ed.

FARIAS, Talden. **Licenciamento ambiental:** aspectos teóricos e práticos. 3.ed. Belo Horizonte: Fórum, 2011. 222 p.
(Campus Alto Paraopeba)

556 / T633g / 3.ed.

TODD, David Keith; MAYS, Larry W.. **Groundwater hydrology.** 3.ed. Hoboken: John Wiley & Sons, 2005. 363 p.
(Campus Alto Paraopeba)

621.311 / R411

SABONNADIÈRE, Jean-Claude (ed.). **Renewable energies.** London: ISTE, 2009. 477 p.
(Campus Alto Paraopeba)

543.25 / B245e / 2.ed.

BARD, Allen J.; FAULKNER, Larry R. **Electrochemical methods:** fundamental and application. 2.ed. New York: John Wiley Sons, 2000. 833 p.
(Campus Alto Paraopeba)

579 / T712m / 10.ed.

TORTORA, Gerard J.; FUNKE, Berdell R.; CASE, Christine L. **Microbiologia.** [Microbiology: an introduction]. 10.ed. Porto Alegre: Artmed, 2012. 934 p.
(Campus Alto Paraopeba)

543.54 / M478b / 2nd.

McNAIR, Harold M.; MILLER, James M. **Basic gas chromatography.** 2nd. Hoboken: John Wiley & Sons, 2009. 239 p.
(Campus Alto Paraopeba)

502.34/.36 / S555f

SHIGUNOV NETO, Alexandre; CAMPOS, Lucila Maria de Souza; SHIGUNOV, Tatiana . **Fundamentos da gestão ambiental.** Rio de Janeiro: Ciência Moderna, 2009. 295 p.
(Campus Alto Paraopeba)

54:504 / I61 / 2.ed.

ANDREWS, J. E. et al. **An introduction to environmental chemistry.** 2.ed. Malden: Blackwell, 2011. 296 p.
(Campus Alto Paraopeba)

628.35 / W651f

WIESMANN Udo; CHOI, In Su; DOMBROWSKI, Eva Maria. **Fundamentals of biological wastewater treatment.** Weinheim: Wiley - VCH, 2007. 362 p.
(Campus Alto Paraopeba)

543 / W746

PAWLISZYN, J. **Sampling and sample preparation for field and laboratory:** fundamentals and new directions in sample preparation. Amsterdam: Elsevier, 2002. 1131 p. (Comprehensive analytical chemistry ; v.37).
(Campus Alto Paraopeba)

66.09 / B696b

BOMMARIUS, A. S.; RIEBEL, B. R. **Biocatalysis.** Weinheim: Wiley - VCH, 2008. 611 p.
(Campus Alto Paraopeba)

577.11 / P782 / v.1

DOI, Y.; STEINBÜCHEL, A. (ed.). **Polyesters:** biological systems and biotechnological production. Weinheim: Wiley - VCH, 2002. v.1. 460 p. (Biopolymers; 3a).
(Campus Alto Paraopeba)

577.11 / P782 / v.3

DOI, Y.; STEINBÜCHEL, A. (ed.). **Polyesters:** applications and commercial products. Weinheim: Wiley - VCH, 2002. v.3. 398 p. (Biopolymers; 4).
(Campus Alto Paraopeba)

577.11 / P783 / v.1

VANDAMME, E. J. (ed.). **Polysaccharides:** polysaccharides from prokaryotes. Weinheim: Wiley - VCH, 2002. v.1. 532 p. (Biopolymers; 5).
(Campus Alto Paraopeba)

577.11 / P782 / v.2

DOI, Y.; STEINBÜCHEL (ed.). **Polyesters:** properties and chemical synthesis. Weinheim: Wiley - VCH, 2002. v.2. 467 p. (Biopolymers; 3b).
(Campus Alto Paraopeba)

57.08 / E61 / 3th.

AEHLE, Wolfgang (ed.). **Enzymes in industry:** production and applications. 3th. Weinheim: Wiley - VCH, 2007. 489 p.
(Campus Alto Paraopeba)

543.42 / N671s / 3th.

NIEMANTSVERDIET, J. W. **Spectroscopy in catalysis:** an introduction. 3th. Weinheim: Wiley - VCH, 2007. 325 p.
(Campus Alto Paraopeba)

658.012.122 / B536g

BERTALANFFY, Ludwig Von. **General system theory: foundations, development, applications.** New York: George Braziller, 2009. 295 p.
(Campus Alto Paraopeba)

304 / M482t

MEADOWS, Donella H. **Thinking in systems: a primer.** White River Junction: Chelsea Green, 2008. 218 p.
(Campus Alto Paraopeba)

504.03 / T136 / 14.ed.

EASTON, Thomas (ed.). **Taking sides: clashing views on environmental issues.** 14.ed. New York: Mc Graw-Hill, 2011. 374 p.
(Campus Alto Paraopeba)

541.1 / A221p / 6.ed.

ADAMSON, Arthur W; GAST, Alice P. **Physical chemistry of surfaces.** 6.ed. New York: John Wiley & Sons, 1997. 784 p.
(Campus Alto Paraopeba)

543.54 / L244c

LANÇAS, Fernando M. **Cromatografia líquida moderna: HPLC/CLAE.** Campinas: Átomo, 2009. 382 p.
(Campus Alto Paraopeba)

628.477 / R484r

RIBEIRO, Daniel Veras; MORELLI, Márcio Raymundo. **Resíduos sólidos: problema ou oportunidade?.** Rio de Janeiro: Interciência, 2009. 135 p.
(Campus Alto Paraopeba)

504.06 / I61

POLETO, Cristiano (org.). **Introdução ao gerenciamento ambiental.** Rio de Janeiro: Interciência, 2010. 336 p.
(Campus Alto Paraopeba)

502.33:519.6 / F699m

FORD, Andrew. **Modeling the environment: an introduction to system dynamics modeling of environmental systems.** Washington: Island Press, 1999. 401 p.
(Campus Alto Paraopeba)

519.71 / S629g / 2.ed.

SKYTTNER, Lars. **General systems theory: problems, perspectives, practice.** 2.ed. New Jersey: World Scientific, 2010. 524 p.
(Campus Alto Paraopeba)

541.6 / P957 / 5. ed.

RODRIGUEZ, Ferdinand et al. **Principles of polymer systems.** 5. ed. New York: Taylor & Francis, 2003. 760 p.
(Campus Alto Paraopeba)

577.11 / M626

REHM, Bernd H. A. (ed.). **Microbial production of biopolymers and polymer precursors: applications and perspectives.** Norfolk: Caister Academic, 2009. 293 p.
(Campus Alto Paraopeba)

62:174 / H313e / 4.ed.

HARRIS, Charles E. ; PRITCHARD, Michael S. ; RABINS, Michael J. **Engineering ethics: concepts and cases.** 4.ed. Belmont: Wadsworth Cengage Learning, 2009. 313 p.
(Campus Alto Paraopeba)

577.11 / B615

KAPLAN, D. L. (ed.). **Biopolymers from renewable resources.** Berlin: Springer, 2010. 417 p. (Macromolecular systems, materials approach).
(Campus Alto Paraopeba)

664:628.54 / U89

OREOPOULOU, Vasso; RUSS, Winfried (ed.). **Utilization of by-products and treatment of waste in the food industry.** New York: Springer, 2007. 316 p. (Iseki-food series; 3).
(Campus Alto Paraopeba)

620.91 / S964

SINGH, Om V.; HARVEY, Steven P. (eds.). **Sustainable biotechnology: sources of renewable energy.** Dordrecht: Springer, 2010. 323 p.
(Campus Alto Paraopeba)

628.54 / B616

NIGAM, Poonam Singh Nee'; PANDEY, Ashok (ed.). **Biotechnology for agro-industrial residues utilisation: utilisation of agro-residues.** [s.l.]: Springer, 2009. 466 p.
(Campus Alto Paraopeba)

66.01 / C532f

CHIANG, L. H.; RUSSELL, E. L.; BRAATZ, R. D. **Fault detection and diagnosis in industrial systems.** London: Springer, 2001. 279 p. (Advanced textbooks in control and signal processing).
(Campus Alto Paraopeba)

620.1 / M425

GROZA, Joanna R. et al (ed.). **Materials processing handbook.** Boca Raton: CRC, 2007.
(Campus Alto Paraopeba)

17.02 / P976

CORTINA ORTS, Adela; GARCÍA-MARZÁ, Domingo; CONILL, Jesús (eds.). **Public reason and applied ethics: the ways of practical reason in a pluralist society.** Aldershot: Ashgate, 2008. 198 p. (Law, ethics and economics).
(Campus Alto Paraopeba)

543.05 / T794

ARRUDA, Marco Aurelio Zezzi (ed.). **Trends in sample preparation**. New York: Nova Science Publishers, 2007. 304 p.
(Campus Alto Paraopeba)

504.03 / R312d

REDCLIFT, Michael. **Development and the environmental crisis: red or green alternatives?**. London: Routledge, 2011. 149 p. (Routledge library editions: development. 25).
(Campus Alto Paraopeba)

303 / H251g

HANSON, Barbara Gail. **General systems theory beginning with wholes**. New York: Taylor & Francis, 1995. 152 p.
(Campus Alto Paraopeba)

577.1 / N714f / 2.ed .

NINFA, Alexander J.; BALLOU, David P.; BENOIRE, Marilee. **Fundamental laboratory approaches for biochemistry and biotechnology**. 2.ed . Hoboken: John Wiley & Sons, 2010. 458 p.
(Campus Alto Paraopeba)

54:504 / D281e

DEAN, John R. **Extraction methods for environmental analysis**. Chichester: John Wiley & Sons, 1998. 225 p.
(Campus Alto Paraopeba)

620.1:504.06 / A823m

ASHBY, M. F. **Materials and the environment: eco-informed material choice**. Amsterdam: Elsevier, 2009. 385 p.
(Campus Alto Paraopeba)

1(439)L349.7 / L349s

LASZLO, Ervin. **The systems view of the world: a holistic vision for our time**. Cress Kill: Hampton, 2002. (Advances in systems theory, complexity, and the human sciences).
(Campus Alto Paraopeba)

620.91 / B615

CORTEZ, Luís Augusto Barbosa; LORA, Electo Eduardo Silva; OLIVARES GÓMEZ, Edgardo (Org.). **Biomassa para energia**. Campinas: UNICAMP, 2011. 734 p.
(Campus Alto Paraopeba)

543 / F982q

FUNK, Werner; DAMMANN, Vera; DONNEVERT, Gerhild. **Quality assurance in analytical chemistry: applications in environmental, food, and materials analysis, biotechnology, and medical engineering**. Weinheim: Wiley - VCH, 2007. 277 p.
(Campus Alto Paraopeba)

628.19 / O68

REEMTSMA, Thorsten; JEKEL, Martin (ed.). **Organic pollutants in the water cycle: properties, occurrence, analysis and environmental relevance of polar compounds**. Weinheim: Wiley - VCH, 2006. 350 p.
(Campus Alto Paraopeba)

628.5 / R331i

REEVE, Roger N. **Introduction to environmental analysis**. Chichester: John Wiley & Sons, 2006. 301 p.
(Campus Alto Paraopeba)

628.5 / B894g

BRUNER, Fabrizio. **Gas chromatographic environmental analysis: principles, techniques, instrumentation**. New York: VCH, 1993. 233 p.
(Campus Alto Paraopeba)

504.064 / P825s

POPEK, Emma P. **Sampling and analysis of environmental chemical pollutants: a complete guide**. Amsterdam: Academic Press, 2007. 356 p.
(Campus Alto Paraopeba)

502.08 / Z63f

ZHANG, Chunlong Carl. **Fundamentals of environmental sampling and analysis**. Hoboken: Wiley - Interscience, 2007. 436 p.
(Campus Alto Paraopeba)

577.11 / B615 / v.10

STEINBUCHER. **Biopolymers**. Weinheim: Wiley - VCH, 2003. v.10. 516 p.
(Campus Alto Paraopeba)

543.3 / S785 / 22.ed.

RICE, Eugene W. et al. **Standard methods for the examination of water and wastewater**. 22.ed. Washington: American Public Health Association, 2012.
(Campus Alto Paraopeba)

662.6 / H688s

HODGE, B. K. **Sistemas e aplicações de energia alternativa**. Rio de Janeiro: LTC, 2011. 309 p.
(Campus Alto Paraopeba)

662.754 / B615 / v.1

LORA, Electo Eduardo Silva; VENTURINI, Osvaldo José (coord.). **Biocombustíveis**. Rio de Janeiro: Interciência, 2012. v.1. 588 p.
(Campus Alto Paraopeba)

662.754 / B615 / v.2

LORA, Electo Eduardo Silva; VENTURINI, Osvaldo José (coord.). **Biocombustíveis**. Rio de Janeiro: Interciência, 2012. v.2. 589-1158 p.
(Campus Alto Paraopeba)

504.05 / S211a / 2.ed.atual.ampl.

SÁNCHEZ, Luis Enrique. **Avaliação de impacto ambiental: conceitos e métodos**. 2.ed.atual.ampl. São Paulo: Oficina de Textos, 2013. 583 p. (Campus Alto Paraopeba)

504.03 / S964

CHICHILNISKY, Graciela; HEAL, Geoffrey; VERCELLI, Alessandro (Eds.). **Sustainability: dynamics and uncertainty**. [Torquay?]: Springer-Science+Business Media, 1998. 333 p. (Series on economics, energy, and environment ; 9). (Campus Alto Paraopeba)

663 / B616

ZAIKOV, G. E. (Ed.). **Biotechnology and industry**. New York: Nova Science Publishers, 2004. 111 p. (Campus Alto Paraopeba)

504.03 / D773p / 2.ed.

DRESNER, Simon. **The principles of sustainability**. 2.ed. Oxon: Earthscan, 2002. 205 p. (Campus Alto Paraopeba)

502.34/.36 / B435m

BELL, Simon; MORSE, Stephen. **Measuring Sustainability: learning by doing**. London: Earthscan, 2003. 189 p. (Campus Alto Paraopeba)

304 / S427m

SCOTT, Karen. **Measuring wellbeing: towards sustainability?**. London: Routledge, 2012. 210 p. (Campus Alto Paraopeba)

504.03.000.141 / R467

GRUEN, Lori; JAMIESON, Dale (Eds.). **Reflecting on nature: readings in environmental philosophy**. New York: Oxford University Press, 1994. 362 p. (Campus Alto Paraopeba)

504.03 / D576

NASCIMENTO, Elimar Pinheiro do; VIANNA, João Nildo (Orgs.). **Dilemas e desafios do desenvolvimento sustentável no Brasil**. Rio de Janeiro: Garamond, 2007. 146 p. (Ideias sustentáveis). (Campus Alto Paraopeba)

004.414.2 / C514s

CHECKLAND, Peter. **Soft systems methodology: a 30-year retrospective**. Chichester: John Wiley & Sons, 1999. 330 p. (Campus Alto Paraopeba)

179:504 / P173e

PALMER, Clare. **Environmental ethics and process thinking**. Oxford: Clarendon Press, 1998. 243 p. (Campus Alto Paraopeba)

504 / P571i

PHILIPPI JR., Arlindo; MALHEIROS, Tadeu Fabrício. **Indicadores de sustentabilidade e gestão ambiental**. Barueri,SP: Manole, 2013. 743 p. (Coleção ambiental, 12). (Campus Alto Paraopeba)

504.03 / S964

KOMIYAMA, Hiroshi (Ed.). **Sustainability science: a multidisciplinary approach**. Tokyo: United Nations University, 2011. 474 p. (Campus Alto Paraopeba)

502.34/.36 / B435s / 2.ed.rev.

BELL, Simon; MORSE, Stephen. **Sustainability indicators: measuring the immeasurable ?**. 2.ed.rev. London: Earthscan, 2008. 228 p. (Campus Alto Paraopeba)

620.91(81) / F682

TOLMASQUIM, Maurício Tiommo (Org.). **Fontes renováveis de energia no Brasil**. Rio de Janeiro: Interciência, 2003. 515 p. (Campus Alto Paraopeba)

620.1 / A834c

ASKELAND, Donald R.; PHULE, Pradeep P. **Ciência e engenharia dos materiais**. São Paulo: Cengage Learning, 2008. 594 p. (Campus Alto Paraopeba)

543.51 / H881h / 3rd ed.

HÜBSCHMANN, Hans - Joachim. **Handbook of GC-MS: fundamentals and applications**. 3rd ed. Weinheim: Wiley-VCH, c2015. 863 p. (Campus Alto Paraopeba)

628.5 / B616

CUMMINGS, Stephen P. (Ed.). **Bioremediation: methods and protocols**. New York: Humana Press, c2010. 285 p. (Springer protocols. Methods in molecular biology ; 599). (Campus Alto Paraopeba)
