

Varstvo okolja - DR

Temeljni predmeti

EKOLOGIJA Z VARSTVOM NARAVE
<ul style="list-style-type: none">- Smith, R.L., Smith, T.M., 2001. Ecology and Field Biology. Addison Wesley Longman, Benjamin Cummings, 699-720, ISBN 0-321-04290-5.- Gaston, J. K., Spicer, J. I., 2004. Biodiversity - An Introduction. Second edition, Blackwell Publishing, 1-16, 91-180. ISBN 1-4051-1857-1.- Pullin, A. S. 2002. Conservation Biology, University Press Cambridge, 53-136, 150-251, ISBN 0-521-64284.- Costanza R. Ecosystem services: Multiple classification systems are needed Biological Conservation, Volume 141, Issue 2, February 2008, Pages 350-352.- De Laender F., De Schampelaere K. A.C., Vanrolleghem, P. A., Janssen, C. R. Is ecosystem structure the target of concern in ecological effect assessments? Water Research, Volume 42, Issues 10-11, May 2008, Pages 2395-2402.- Lawton J.H. 2000. Community Ecology in Changing World. In: Kinne O (ed) Excellence in ecology. Book 11. International Ecology Institute, Oldendorf/Luhe.- Maestre, C. F. T., Vallejo R., Baeza M. J., Valdecantos, A. Pérez-Devesa, M. . Ecosystem structure, function, and restoration success: Are they related? Journal for Nature Conservation, Volume 14, Issues 3-4, 20 September 2006, Pages 152-160.- Mitsch, W.J., Gosselink, J.G. Wetlands. John Wiley & Sons, Inc., 2007, 582 p.- Odum H. T. Explanations of ecological relationships with energy systems concepts. Ecological Modelling, Volume 158, Issue 3, 31 December 2002, Pages 201-211.- Oren, A. Molecular ecology of extremely halophilic Archaea and Bacteria. FEMS Microbiology Ecology, Volume 39, Issue 1, January 2002, Pages 1-7.- Rapport, D. J., Costanza, R. . McMichael, A. J. Assessing ecosystem health.- Trends in Ecology & Evolution, Volume 13, Issue 10, 1 October 1998, Pages 397.

EKONOMIKA IN PRAVO OKOLJSKEGA MANAGEMENTA
<ul style="list-style-type: none">- R. Turner, D.Pearce, Environmental Economics, Prentice Hall, London, (1994), 2007.- Burns,Witoszek,Burtland Report Revisited, Journal of Human Ecology, 2012, 39.- A. Magerholm, Environmental Management Tools and their Applications Environmental, NTNU, 2010.- John Brady, Environmental management in organizaitons, IEMA, Earthscan, London: 2005.- R. Lopez, M. Toman, Economic development & Environmental Sustainability, New Policy Options, Oxford UP, 2006.

KEMIJA IN TEHNOLOGIJA OKOLJA
<ul style="list-style-type: none">- Vesilind, P. A., Morgan, S. M.: Introduction to Environmental Engineering, 2nd Ed., Thomson Brooks/Cole, London, 2004.- Davis, M. L, Masten, S. J.: Principles of Environmental Engineering and Science, McGraw-Hill, 2004.- Masters G.M., Wendel E: Introduction to Environmental Engineering and Science. 3rd Ed., Prentice-Hall International, London, 2008.- Baird,C., Cann, M.: Environmental Chemistry, 4th Ed., W.H. Freeman and Company, New York, 2008.- Sawyer C.N., McCarty P.L., Parkin G.F.: Chemistry for Environmental Engineering, 5th Ed. McGraw-Hill, New York, 2003.

KRIZNI MANAGEMENT
<ul style="list-style-type: none">- Br&auml;ndstr&ouml;m, A. & Malešič, M. (Eds.). (2004). Crisis Management in Slovenia: Comparative Perspectives. Stockholm: CRISMART.

- Boin, A., Hart, P., Stern, E., & Sundelius, B. (2005). *The Politics of Crisis Management. Public Leadership under Pressure*. Cambridge: Cambridge University Press.
- Crandall, W. R., Parnell, J. A., & Spillan, J. E. (2014). *Crisis Management: Leading in the New Strategy Landscape*. SAGE Thousand Oaks
- Daft, R. L. & Marcic, D. (2013): *Management: The new workplace*. Australia: South-Western Cengage Learning.
- Rosenthal, U., Boin, A. R., & Comfort, L. K. (2001). *Managing Crises. Threats, Dilemmas, Opportunities*. Springfield: Charles C Thomas.

MEDICINA V IZREDNIH RAZMERAH

- G.R. Cittone (ur): *Disaster Medicine*, 2006, Mosby.
- D.E. Hogan, J.L. Burstein: *Disaster Medicine*, 2002, Lippincott Williams & Wilkins.
- International Committee of Red Cross, *Surgery for victims of war*, spletna literatura www.icrc.org.
- R. Komadina, V. Smrkolj: *Osnove medicine v izrednih razmerah s kirurškega vidika*. Celje, Splošna bolnišnica, 2009.

OKOLJE, ZDRAVJE IN BLAGOSTANJE

- Eržen in sod. *Zdravje in okolje*. Medicinska fakulteta Maribor 2010, 1-208.
- Bazerman M.H., Messick D.M., Tenbrunsel A.E., Wade-Benzoni K.A. (Eds.) (1997). *Environment, Ethics, and Behavior*, San Francisco: The New Lexington Press
- Bennett P, Calman K. (Eds.) 2005). *Risk Communication and Public Health*, Oxford: Oxford University Press.
- Kasperson J.X., Kasperson R.E.(2005). *The Social Contours of Risk*, vol. I. & II., London: EARTHSCAN.
- Kahn P.H. (1999). *The Human Relationship with Nature*, Cambridge: The MIT Press.
- Kaplan R., Kaplan S. (1989). *The Experience of Nature:A Psychological Perspective*. Cambridge: Cambridge University Press.
- Kline M., Polič M., Zabukovec V. (1998). *Javnost in nesreče*, Ljubljana: ZIFF.
- Kazimir Tarman. *Osnove ekologije in ekologija živali*, DZS, Ljubljana 1992.
- Harold F. Hemond, Elizabeth J. Fechner. *Chemical Fate and Transport in the Environment*, Academic, Press, inc., 1994.
- Kelley J. D., Thelin A. *Agricultural medicine – Ocucational and Environmental Health for the Health Professions*. Ames, Iowa: Blackwell Publishing, 2006.
- Jordening H.J., Winter J. *Environmental Biotechnology*. Weinheim: Wiley-VCH Verlag GmbH, 2005.
- Ford David E. *Scientific method for Ecological researc*. Cambridge: Cambridge University Press, 2000.
- Wackett P.L., Hershberger C.D. *Biocatalysis and Biodegradadtion*. Washington, d.c.: ASM Press, 2001.
- OIE. *Animal Production Food Safety Challenges in Global markets*. OIE Vol. 25 (2), 2006.
- Axford, I Fayez M. Marai, H Omed. *Pollution in Livestock Production Systems*, Edit. I. Ap Dewi, R.F.E, AB International, 1994.
- Čudina, M.: *Tehnična akustika*, Fakulteta za strojništvo, Ljubljana, 2001.
- Crocker, M.J., Čudina, M. et al: *Handbook of noise and vibration control*. Hoboken, New Jersey, USA: John Wiley & Sons, cop. 2007.
- Beranek, L.L.: *Noise and Vibration Control*, Institute of Noise Control Engineering, Washington, DC, 1999.
- Bilban, M. *Medicina dela*. Ljubljana: ZVD - Zavod za varstvo pri delu, 1999. 605 str., ilustr., tabele. ISBN 961-90350-4-6.
- - Donham, J.K. Thelin, A. *Agricultural Medicine. Occupational and Environmental Health for the Health proffesions*. Blackwell Publishing, 2006.
- - Aland A., F. Madec. *Sustainable animal production: The challenges and potential developments for professional farming*. Wageningen Academic Publishers, 2009. 496 str.

OKOLJSKI IN SOCIOLOŠKI VIDIKI TRAJNOSTNEGA RAZVOJA

- Beck, Ulrich (2001) *Družba tveganja*. Krtina, Ljubljana.
- Kirn, Andrej (2012) *Družbenoekološki obrat ali propad*. FDV Ljubljana.

- Kos, Drago 2004, Tri ravni trajnostnega razvoja TIP let. XLI, št. 1-2, Ljubljana.
- Kos, Drago (2012) Sustainable Development – Implementing Utopia? Sociologija vol. 55, no. 1, str. 7-20, Beograd.
- Brown Lester, 2006, Plan B 2.0, Earth Policy Institute, New York-London.
- Plut, Dušan (2010) Geografija sonaravnega razvoja (univ. učbenik), Znanstvena založba FF, Ljubljana.

SEIZMOLOGIJA IN POTRESNO INŽENIRSTVO

- Gosar, A. 2011: Osnove seismologije. Skripta NTF, 70 str.
- Fowler, C.M.R. 2005: The solid earth. An introduction to global geophysics. Cambridge University Press, 2nd ed., 685 pp.
- Stein, S., Wysession, M. 2003: An introduction to seismology, earthquakes, and earth structure. Blackwell, 498 pp.
- Doyle, H. 1995: Seismology. John Wiley & Sons, 218 pp.
- Yeats, R.S., Sieh, K., Allen, C.R. 1997: The geology of earthquakes. Oxford university press, 568 pp.
- Fajfar P. 1995. Osnove potresnega inženirstva, FGG, 83 pp.
- Villaverde R. 2009. Fundamental Concepts of Earthquake Engineering, CRC Press, 939 pp.
- Dolšek M. (Ed.). Protection of Built Environment Against Earthquakes, Springer, 331 pp.
- Chopra A.K. 1995. Dynamics of Structures – Theory and Applications to Earthquake Engineering, Prentice Hall, 729 pp.
- Fajfar P. 1984. Dinamika gradbenih konstrukcij, FAGG, 550 pp.
- Fajfar P., Fischinger M., Beg D., Dolšek M., Isaković T., Kreslin M., Rozman M., Vidrih Z., Čermelj B. (2009). Evrokod 8: Projektiranje potresnoodpornih konstrukcij. V: Priročnik za projektiranje gradbenih konstrukcij po Evrokod standardih (Beg D. (ur.), Pogačnik A. (ur.)). Inženirska zbornica Slovenije, 241 pp.
- FEMA 2012a. Seismic Performance Assessment of Buildings – Methodology, FEMA P-58-1, Federal Emergency Management Agency, 319 pp.
- FEMA 2012a. Seismic Performance Assessment of Buildings – Implementation Guide, FEMA P-58-2, Federal Emergency Management Agency, 365 pp.

TLA IN GEOLOGIJA OKOLJA

- Aust,H, Becker,J.D. 1985. Angewandte Geowissenschaften in Raumplanung und Umweltschutz, Enke Verlag.
- Brown,G.C, Hawkesworth,C.J, Wilson, R.C.L., 1992. Understanding the Earth, Cambridge University Press.
- Hocevar, H., Vidic, N.J., 1998. Izbrana poglavja iz osnov geologije, UL BTF, OA.
- Murck, B.W., Skinner, B.J., Porter, S.C., 1996. Environmental Geology, John Wiley.
- Pavšič, J., 1999. Osnove geologije za študente gradbeništva in rudarstva., zapiski predavanj, UL NTF, OG.
- Pirc, S., 1999. Uvod v geokemijo, skripta, UL NTF, OG.
- Pezdic, J., 1999. Izotopi in geokemijski procesi, Univerzitetni učbenik, NTF.
- Ribicic, M., 1996. Inženirska geologija, skripta, UL NTF, OG.
- Veselic, M., 1984. Hidrogeologija, skripta, UL NTF, OG.
- Šušteršič, F. 2001. Predloge k predmetu Geologija krasa. Int. izdaja OG NTF.
- Brady, C. N., Weill, R.R. 1999. The Nature and Properties of Soils. Prentice Hall, New Jersey.
- Bromley, P. 1997. Nature Conservation in Europe. E&FN SPON. London, OK.
- Van Elsas, J.D., Trevors, J.T., Wellington, E.M.H. 1997. Modern Soil Microbiology. Marcel Dekker, New York.
- Sawhney. B.L, Brown. K.. 1989. Reactions and Movement of Organic Chemicals in Soils. SSSA, Madison.
- Campbell.G.S., 1985. Soil Physics with Basics. Elsevier, Amsterdam. 148 strani.
- Bohn.L.H., McNeal.B.L. Oconor.G.A-. 1985. Soil Chemistry. Wiley Publication, New York.
- McRae. 1988. Practical Pedology, Studying Soils in the Field. Ellis Horwood Limited, Chichester.

- Bernhardsen T. 1999. Geographic Information Systems. An Introduction. John Wiley&Sons, Inc. New York.
- Soil Protection Policies within the European Union. 1998. Bonn, Germany. European Commission, Directorate-General XI & German Federal Environmental Agency.
- McRae 1988. Practical Pedology, Studying Soils in the Field. Ellis Horwood Limited, Chichester.
- Francis, C., Butler., C., Kong, L. 1990. Sustainable Agriculture in Temperate Zones. John Wiley&Sons, Inc. New York.
- Le Bas C., Jamagne M., 1996: Soil databases to Support Sustainable Development, EU JRC Ispra, Italy.
- Lobnik, F. sodelavci, Študijski pripomocki za študente na CD-ju.

UPRAVLJANJE S TVEGANJI

- Ian Sutton: Process Reliability and Risk Management, Van Nostrand New York, 1992.
- Nancy Leveson: Engineering Safer World, Systems Thinking Applied to Safety, Massachusetts Institute of Technology, 2011.
- J. Reason: Managing the Risks of Organizational Accidents, Ashgate, Aldershot 1997.
- K. Weick, K. Sutcliffe: Managing the Unaspected, Resilient Performance in an Age of Uncertainty, Wiley and Sons, Second Edition, 2007.
- J. Rice, Mathematical Statistics & Data Analysis, 3rd edition, Thompson Brooks/Cole, 2007.

UPRAVLJANJE Z NARAVNIMI IN ENERGIJSKIMI VIRI

- Kimmmins, J. P., 1997. Forest Ecology: A Foundation for Sustainable Management. Prentice Hall, Upper Saddle River, New Jersey, 596 str.
- Williams, B.K., Szaro, R.C., Shapiro, C.D., 2007. Adaptive management: the U.S. Department of the Interior. Technical guide. Adaptive working group, U.S. Department of the Interior, Washington, DC.
- Ronald D. Knutson, 2007 AGRICULTURAL and food policy. - 6th ed. - Upper Saddle River, N. J. : Pearson : Prentice Hall, cop. 2007. - XIV, 188 str.
- Sharpe, G.W. e tal. 2003. Introduction to forest and renewable resources. McGraw-Hill, Inc.
- T. Ohta; Energy technology Sources, Systems and Frontier Conversion; Elsevier Science Ltd. 1994;
- G.M.Masters; Introduction to Environment Engineering and Science; Prentice-Hall International Editions, 1991.
- T.D.Eastop, D.R. Croft; Energy efficiency for engineers and technologists; 1990, John Wiley & Sons, UK.
- P. Ih, F. Liu; Introduction to Energy and Environment, 1993, International Thomson Publishing, USA.
- M.J. Moran, H. N. Shapiro, Fundamentals of Enginnering Thermodynamics; 1998, John Wiley & Sons, UK.
- J. J. Kraushaar, R. A. Ristinen; Energy and Problems of Technical Society, 1993John Wiley&Sons, UK.

ZRAK, KLIMA IN VODE

- Rakovec J., Vrhovec T.: Osnove Meteorologije za naravoslovce in tehnike. Ljubljana, DMFA-založništvo, 2007, 313 str.
- S. Gaberšek, G. Skok, R. Žabkar: Rešene naloge iz osnov meteorologije, DMFA-založništvo, 2007, 85 str.
- Kajfež-Bogataj, L.: Vaje iz meteorologije. Ljubljana: Oddelek za agronomijo Biotehniškefakultete, 1996. 98 str.
- C. D. Ahrens, Essentials of Meteorology (with MeteorologyNowandInfoTrac). 2004.
- J. Houghton: ThePhysicsofAtmospheres, Cambridge Univ. Press, 2002.
- J. Houghton: Globalwarming : thecompletebriefing. Cambridge UniversityPress, 1997.
- Warneck P.: ChemistryoftheNaturalAtmosphere. San Diego [etc.], AcademicPress,1988.
- M. Z. Jacobson: Atmosphericpollution : history, science, andregulation, Cambridge UniversityPress, 2002.
- MIKOŠ, Matjaž, MASTNAK, Martin. Navodila za program HEC-RAS : verzija 2.1. Ljubljana: FGG, Katedra za splošno hidrotehniko, 1998.

- Gardiner J.L.: 1991 River Projects and Conservation - A Manual for Holistic Appraisal, John Wiley&Sons, N.Y.
- Grigg N.S., 1996, Water resources management, , McGraw-Hill, Inc.,
- McCuen, R W.: 1986, Hydrologic Modeling, Snyder.
- Maidment D. R., 1993, Handbook of Hydrology, McGraw-Hill, Inc.,
- UNESCO: 1994, Applied Hydrology for Technicians.

Izbirni predmeti

ANALIZNA KEMIJA V KONTROLI OKOLJA

- Environmental Analytical Chemistry, Ed. F.W. Fifield, P.J. Haines, Blackwell Science, 2000, 483 str.

BIOGEOKEMIJSKA KROŽENJA

- W.H. Schlesinger, E.S. Bernhardt, 2013. Biogeochemistry: An analysis of global change, Academic, San Diego, 688 pp. (ISBN 9780123858740)
- W.H. Schlesinger, 2004. Biogeochemistry, Treatise on geochemistry, vol. 8, Elsevier, Amsterdam, 720 pp. (ISBN 0080446426)
- A.H. Knoll, D.E. Canfield, K.O. Konhauser, 2012. Fundamentals of geobiology, Wiley-Blackwell, Oxford, 443 pp. (ISBN 978-1-4051-8752-7)

BIOINDIKACIJA IN VARSTVO KOPENSKIH EKOSISTEMOV

- Anonimous, 1991. Bioindikation ein wirksames Instrument der Umweltkontrolle. VDI Berichte 901. VDI verlag, 688 str.; ISBN 3-18-090901-3
- Arndt, U., Nobel, W. & B. Schweizer, 1987. Bioindikatoren. Möglichkeiten, Grenzen und neue Erkenntnisse. Ulmer, 388.s.; ISBN 3-8001-3079-3
- Bell,J.N.B., Treshow, M., 2003. Air Pollution and plant life. Wiley& Sons, Ltd., 463; ISBN 0-471-49091-1
- Markert, B. A., Breure, A. M., Zechmeister, H. G. (Eds.), 2003. Bioindicators & biomonitoring: principles, concepts and applications. Elsevier Science, Amsterdam, 997 str., ISBN 0-08-044177-7.
- Mulgrew, A., Williams, P., 2000. Biomonitoring of air quality using plants.. Air Hygiene Report 10, Monitoring and Assessment Research Centre WHO Collaborating Cetre for Air Quality Management and Air Pollution Control FEA Berlin & Monitoring and Assessment Researcg Centre WHO Collaborating Centre for Monitoring and Assessment, King's College London, 164 str., ISSN 0938-9822.
- Nimis, P. L., Scheidegger, C., Wolseley, P. (Eds.), 2002. Monitoring with Lichens – Monitoring Lichens, Kluwer Academics, Dordrecht, 403 str., ISBN 1-4020-0430-3

BIOMONITORING

- Biomonitoring in the water environment. 1997. (Ed.: Zimmer, R.), NY, Water Environment Federation, 159 pp.
- Environmental biomonitoring: Exposure assessment and specimen banking. 1997.(Ed.: Subramanian, K.S., Iyengar, G.V.) NY, American Chemical Society, 298 pp.
- Environmental Biomonitoring: The biotechnology ecotoxicology interface. 1998. (Ed.:Lynch, J.M., Wiseman, A.), London, Cambridge University Press, , 299 pp

EKOFIJOLOGIJA RASTLIN

- Larcher W. 2002. Physiological Plant Ecology. Ecophysiology and Stress Physiology of Functional Groups. četrta izdaja, Springer, Berlin: 506 s
- Lambers H., Chapin III, F. S., Pons, T. L. 1998. Plant Physiological Ecology. Springer 540 s.,
- Epstein E, Bloom A.J. 2005- Mineral Nutrition of Plants: Principles and Perspectives. Sinauer, Sunderland. 400 s.
- Rengel Z. 1999. Mineral nutrition of crops: Fundamental Mechanisms and Implications. Food Products Press , New York , 399 s.
- Marschner H. 1995. Mineral nutrtion of higher plants. Druga izdaja. Academic PressLondon, 889 s.,
- Reigosa Roger M. J. 2001. Handbook of Plant Ecophysiology Techniques. Kluwer Academic Publishers, Dordrecht, 452 s., Pearcy RW, Ehleringer J, Mooney HA, Rundel PW 1989. Plant Physiological Ecology. Field Methods and Instrumentation, Chapman and Hall, London. 457 s.,

EKOHIDROLOGIJA

- Environmental Hydrology 2003, Ward A.D. in Trimble S.W., Lewis Publishers
- Ekokidrologija, 2003, Bonacci O, IGH d.d. Zagreb
- Stream Corridor Restoration, 1998 , www.usda.gov/stream_restoration/
- Limnology, Lake and River Ecosystems 2001, Wetzel R.G., Academic Press, San Diego
- Hydrology and the river environment 1996, Newson, M., Clarendon Press, Oxford

EKOLOGIJA PODZEMELJSKIH HABITATOV

- Culver, D.C., Pipan, T., 2019. Biology of caves and other subterranean habitats, Oxford university press, 336p.
- White, W.B., Culver, D.C., Pipan, T. (Eds). 2019. Encyclopedia of caves, 3rd Edition, Academic Press. 1224.
- Wilkens, H., Culver, D.C., Humphreys, W.S. (Eds.), 2000. Ecosystems of the world 30, Subterranean Ecosystems. Elsevier, Amsterdam.
- Moldovan O., Kovač L., Halse S. (Eds.), 2018. Cave Ecology. Springer.

EKOLOŠKI PROCESI V MORJU

- S.R. Emerson, J.I. Hedges, 2008. Chemical oceanography and the marine carbon cycle, Cambridge University Press, New york, 468 pp.
- F.K. McKinney, 2007. The northern Adriatic ecosyste, Deep time in a shallow sea. Columbia University Press, New York, 328 pp.
- T.C., Malone, A. Malej, L.W. Harding, N. Smoldlaka, R.E. Turner, 1999. Ecosystems at the land-sea margin, Drainage basin to coastal sea, AGU Washington, 381 pp.
- L. Lipej, R. Turk, T. Makovec, 2006. Ogrožene vrste in habitatni tipi v slovenskem morju. Zavod R Slovenije za varstvo narave, Ljubljana, 264 pp
- I. Valeila, 2015. Marine ecological processes, 3rd ed., Springer, New York 702 pp.

EKOTOKSIČNOST IN OCENA TVEGANJA KEMIKALIJ ZA OKOLJE

- C.J. van Leeuwen and T.G. Vermeire. Risk assessment of chemicals: an introductions, 2nd edition; Springer 2007. (izbrana poglavja)
- Newman M.C., Unger, M.A., Fundamentals of Ecotoxicology: The Science of Pollution, Fourth Edition; CRC Press 2014. (izbrana poglavja)

ETIČNI ODNOS DO NARAVE

- Ferry, Luc: Novi ekološki red – Drevo, žival in človek, Ljubljana 1992.
- Jonas, Hans: The Imperative of Responsibility, Chicago 1985.

- Wilber, Ken: A Brief History of Everything, Boston 1996.
- Schweitzer, Albert: Etika spoštovanja do življenja, Nova revija, št. 113-114, september-oktober 1991.
- Lovelock, John, E.: Gaja, nov pogled na življenje na zemlji, Ljubljana 1994.
- Singer, Peter: Animal Liberation, New York 2001.
- Johnson, Lawrence E.: A Morally Deep World, Cambridge 1993.
- Ošlaj, Borut: Človek in narava – Osnove diaforične etike narave, Ljubljana 2000.
- Ošlaj, Borut: Ethica, quo vadis? Albert Schweitzer in vprašanje renesanse etične kulture, Ljubljana 2010.

FITOFARMACEVTSKA SREDSTVA IN NJIHOVE ALTERNATIVE

- Godfrey, C.R.A. 1995. Agrochemicals from natural products. Marcel Dekker, Inc., New York, Basel, Hong Kong: 418 str., ISBN 0-8247-9553-9.
- Hawkins, B.A., Cornell, H.V. 1999. Theoretical approaches to biological control. Cambridge University Press: 412 str., ISBN 0 521 57283 5.
- Krieger, R. 2001. Handbook of pesticide toxicology. 2nd Edition. Vol. 1-2. Academic Press, San Diego etc.: 1908 str., ISBN 0-12-426260-0.
- Pimentel, D., Lehman, H. 1993. The pesticide question – environment, economics and ethics. Chapman & Hall, New York and London, 441 str. ISBN 0-412-03581-2 (izbrana poglavja)
- Pimentel, D. 2002. Encyclopedia of pest management. Taylor & Francis, Boca Raton, London, New York, Singapore: 929 str., ISBN 0-8247-0632-3.
- Pimentel, D. 2007. Encyclopedia of pest management. Volume II. CRC Press, Taylor & Francis Group, Boca Raton, London, new York: 728 str., ISBN 978-1-4200-5361-6.
- Zalom, F.G. 1995. Food, crop pests, and the environment. APS Press, Minnesota: 179 str., ISBN 0-89054-140-X.

FIZIOLOGIJA V POSEBNIH RAZMERAH

- Grubič Z in sod.: študijsko gradivo, prilagojeno izvajanju vsake posamične teme

GEOKEMIJA OKOLJA

- Montgomery, C. W. 2006: Environmental geology. Mc Graw Hill, 540 pp., Boston.
- Li Y. H. 2000: A compendium of geochemistry. Princeton University Press, 475 str., Princeton.
- Albarde, F. 1995: Introduction to geochemical modelling. Cambridge University Press, 543 str., Cambridge.
- Hill, M. K. 2004: Understanding environmental pollution. Cambridge, 467 pp.
- Strangeways, I. 2003: Measuring the natural environment. Cambridge, 534 pp.
- Wright, D. A. & Welbourn, P. 2002: Environmentla toxicology. Cambridge, 630 pp.

GEOLOGIJA OKOLJA

- Montgomery, C. W. 2006: Environmental Geology. Mc Graw Hill, 540 pp., Boston.
- Keller, E. A. 1999: Environmental Geology (8th Edition). Prentice-Hall, Inc., 562 pp., New Jersey.
- Foley, D., McKenzie, G. D. & Utgard, R. O. 1999: Investigations in Environmental Geology (2nd Edition) Prentice-Hall, Inc., 365 pp., New Jersey.
- Perry, C., & Taylor, K. 2007: Environmental Sedimentology. Blackwell Publishing, 441 pp. Malden.

GEOLOGIJA ŽIVLJENSKEGA OKOLJA

- Sahai, N., Schoonen, M.A.A, 2006: Medical mineralogy and geochemistry. MSA, Virginia, 332 p.p.
- Selinus, O. (ed.),2000: Essentials of medical geology. Elsevier, 545 p.p.

GORIVA, ZAGOREVANJE IN OKOLJE

- Oman,J., Senegačnik,A., Mirandola,A., Air, Fuels and Flue Gases. Edizioni Libreria Progetto, Padova, Italy, 2006, (znanstvena monografija).
- Oman,J., Generatorji toplotne. Univerza v Ljubljani, Fakulteta za strojništvo, 2005, (uni. učbenik).
- Warnatz,J., Maas,U., Dibble,R., Combustion. Springer-Verlag, 2001.
- Tillman,D., Harding,S., Fuels of Opportunity. Elsevier, 2004.
- Oman, J., Tacer,M., Tuma,M. Overfeed fixed-bed combustion of wood. Bioresour. technol, 1999, vol. 67, no. 2, str. 139-147.
- Oman,J., Senegačnik,A., Dejanovič,B. Influence of lignite composition on thermal power plant performance. Part 1. Energy conversion manage,2001, vol. 42, no. 3, pp. 251-263.
- Oman,J., at.all. ,The reduction of nitrogen oxide emissions by the boiler firing system reconstruction at the Power Plant Ljubljana. Stroj. vestn., 2005, letn. 51, št. 5, str. 240-251.

GOSPODARJENJE Z ODPADKI

- P.T.Williams: Waste treatment and disposal, Wiley, 2005
- H.F.Lund: Recycling Handbook, McGraw-Hill, 1999
- H.M.Freeman: Standard handbook of hazardous waste treatment and disposal, McGraw-Hill,1998
- S.Fraenzle et al.:Introduction to environmental engineering, Wiley-VCH, 2012

GOZD IN OKOLJE

- Frelich, L. E., 2002. Forest Dynamics and Disturbance Regimes. Studies from Temperate Evergreen-Deciduous Forests. Cambridge University Press.
- Lindenmayer, D.B., Franklin, J.F. 2002. Conserving Forest Biodiversity. A Comprehensive Multiscaled Approach. Island Press. 351 str.

HIBRIDNO MODELIRANJE OKOLJSKIH SISTEMOV

- Steven C. Chapra, 1996. Surface Water Quality Modeling
- Jerald L. Schnoor, 1996. Environmental Modeling: Fate and Transport of Pollutants in Water, Air, and Soil. John Wiley & Sons, Inc.
- ATANASOVA, Nataša, KOMPARE, Boris. Data Mining and EDSS. In: GARRIDO BASERBA, Manel (Ed.). Environmental Decision Support Systems (EDSSs) : a tool for wastewater management in the XXI century, (Novedars_Consolidar, Vol. 8). [Gerona]: Universitat de Girona, 2011, str. 117-144, ilustr. [COBISS.SI-ID 6055009]
- Ian Witten, Eibe Frank and Mark Hall. Data Mining: Practical Machine Learning Tools and Techniques. Third Edition. January 2011, Morgan Kaufman Publishers (ISBN: 978-0-12-374856-0).

INFORMACIJSKI PRISTOPI V NARAVOSLOVJU IN TEHNIKI

- Watson, R. T. Data management : databases and organizations, 6th edition, e-Green Press & Prospect Press, 2013 (izbrana poglavja)
- Corti L. et al.: Managing and sharing research data, 1st edition, London: Sage, 2014 (izbrana poglavja)
- Kirk A. Data visualisation : a handbook for data driven design, London: Sage, 2016 (izbrana poglavja)

INDUSTRIJSKA EKOLOGIJA

- Greadel, T.E., Allenby, B.R. Industrial Ecology, 2nd Ed., Prentice Hall.
- Braden, A. R., Richards, D.J.: The Greening of Industrial Ecosystems, National Academy Press, 1994

INTERDISCIPLINARNI VIDIKI VAROVANJA OKOLJA NA PODEŽELJU

- Dunlap, R. E., Michelson, W. (2002) Handbook of environmental sociology. Westport (Conn.): Greenwood Press. 602 str.
- Seymour, S. Ward, N. (1997) Moralizing the environment: countryside change, farming and pollution. London, Bristol: UCL Press: University College London, 224 str.
- Hanley, N. (ed.) 1991. Farming and the Countryside: An Economic Analysis of External Costs and Benefits. CAB International, Wallingford, 328 str.
- Huylebroeck, G. Van, Whitby, M. (ed.) 1999. Countryside Stewardship: Farmers, Policies and Markets. Pergamon, Amsterdam, 232 str.
- Helming, K., Wiggering, H., 2003. Sustainable Development of Multifunctional landscapes. Springer, Berlin, 286 s. ISBN 3-540-00008-9 (Izbrana poglavja).
- Mander, Ü, Wiggering, H., Helming, K. 2007. Multifunctional Land Use. Meeting Future Demands for Landscape Goods and Services. Springer, Berlin, 421 s. Wiggering, H., Ende, H. P., Knierim, A., Pintar, M. I2010. Innovations in European rural landscapes. Heidelberg [etc.]: Springer, 161 str., ilustr. ISBN 978-3-642-04171-6.

INŽENIRSKO MODELIRANJE EKOLOŠKIH PROCESOV V POVRŠINSKIH VODAH

- Wainwright, J., Mulligan, M. (2003). Environmental Modelling: Finding Simplicity in Complexity, John Wiley & Sons, Inc., 430 pp.
- Joslahrgensen, S.E., Bendoricchio, G. (2001). Fundamentals of Ecological Modelling, 3rd Ed., Elsevier, 530 pp.

KEMIJSKI PROCESI V OKOLJU

- G. Fellenberg: The Chemistry of Pollution, Chichester ,Wiley, , 2000, 192 str.

KOVINE V OKOLJU

- Hooda P. S., Trace elements in soils, Wiley, 2010.
- Kabata-Pendias A., Trace elements in soils and plants, 4th edition, CRC Press, 2010.
- Alloway B. J., Heavy Metals in Soils: Trace Metals and Metalloids in Soils and their Bioavailability, Springer Science & Business Media, 2012.

KRAS IN OKOLJE

- Ford D. C. P.W., Williams. 2007. Karst Hydrogeology and Geomorphology. 562 str. John Wiley & Sons.
- Gams, I. 2004. Kras v Sloveniji v prostoru in času. Založba ZRC, Ljubljana.
- White, B.W. 1989. Geomorphology and hydrology of karst terrains. University Press, 464 str., New York.
- Appelo, C. A. J., Postma, D. Geochemistry, Groundwater and Pollution. 2nd ed. Taylor and Francis, 2005. 649 str.
- National Research Council, 1996: Rock Fractures and Fluid Flow. Contemporary Understanding and Applications. National Academy Press.

MEDNARODNOPRAVNO VARSTVO OKOLJA

- BIRNIE, P., BOYLE A. and REDGWELL, C.: International Law and the Environment, 3rd edition, Oxford University Press, Oxford 2009.
- Sands, P., and Peel, J.: Principles of International Environmental Law, 3rd edition, Cambridge University Press, Cambridge 2012.
- BeYERLIN, U. and Marauhn, t.: International Environmental Law, Hart Publishing, Oxford 2011.
- SANCIN, V. (ed.): International Environmental Law: Contemporary Concerns and Challenges, GV Založba, Ljubljana 2012.
- SANCIN, V. and KOVIČ DINE, M.: International Environmental Law: Contemporary Concerns and Challenges in 2014, GV Založba, Ljubljana, 2014

- SANCIN, V.: Mednarodno pravo v hierarhiji pravnih virov EU in njenih članic, Uradni list RS, Ljubljana 2009
- SHAW, M.: International Law, Sixth Edition, Cambridge University Press, 2007
- - SANCIN, V.: Nekateri aktualni mednarodopravni vidiki urejanja kitolova, Pravna praksa, leta 33, št. 19, 15. maj 2014
- SANCIN, V.: Odgovornost državnih organov za kršitve mednarodnega prava, XIII. Dnevi mednarodnega prava in javnega managementa, Portorož 2007
- KOVIC DINE, M., PUCELJ VIDOVIC, T. and SANCIN, V.: Pravne obveznosti glede varstva volkov kot zaščitene vrste v Sloveniji, Dignitas 2014.
- KOVIC DINE, M.: Mednarodne obveznosti držav za zagotavljanje trajnostnega razvoja gozdov. Zbornik znanstvenih razprav, letnik 73, 2013.

MIKROBNA EKOLOGIJA

- Stopar, D., Kompendij iz Mikrobne ekologije; za študente Mikrobiologije, 2005, Univerza v Ljubljani, Biotehniška fakulteta, Oddelek za živilstvo, str. 398
- Atlas, R.M., Bartha, R., Microbial Ecology; Fundamentals and applications, 1998, četrta izdaja, Benjamin/Cummings Publishing, Menlo Park, str. 694
- Maier, R.M., Pepper, I.L., Gerba, C.P. Environmental Microbiology., 2000, Academic Press, London, 585 str., ISBN: 0124975704

MINERALNI MATERIALI V KULTURNI DEDIŠČINI

- E.M.Winkler: Stone in architecture, New York 1997, 313 str.
- J.in N.Ashurst: Practical building conservation, vol. 1 (100 str.), vol.3 (126 str.), Hants 1998
- P.Brimblecombe: The effects of air pollution on the built environment, London 2003, 428 str.
- B.Stuart: Analytical techniques in materials conservation, Chichester 2007, 424 str.
- Conservation of historic stone buildings and monuments, Washington 1982, 365 str. (NRCC report)
- C.Groot: Characterisation of old mortars with respect to their repair, Bagnieux 2007, 177 str. (RILEM report)
- International RILEM Workshop on historic mortars, Paisley, Scotland 1999, 459 str. (RILEM proceedings, PRO 12)
- W.Vogel: Kemija stakla, Zagreb 1985, 379 str.

NAČRTOVANJE OKOLJU PRIJAZNIH PROIZVODOV IN TEHNOLOGIJ

- ABELE, E., ANDERL, R. in BIRKHOFER, H. Environmentally – Friendly Product Development – Methods and Tools. London: Springer Verlag, 2005.
- BUDAK, I., KOSEC, B., HODOLIČ, J., KARPE, B., STEVIĆ, M. in VUKELIĆ, Đ. Environmental labelling of products. Novi Sad: Fakultet tehničkih nauka, 2009.
- BURKE, G., SINGH, B. in THEODORE, L. Handbook of Environmental Management and Technology. New Jersey: John Wiley & Sons, 2005.
- HODOLIČ, J., VUKELIĆ, Đ., HADŽISTEVIC, M., BUDAK, I., BADIDA, M., ŠOOŠ, L., KOSEC, B., in BOSAK, M. Recycling and Recycling Technologies. Novi Sad: Fakultet tehničkih nauka, 2011.
- KUTZ, M. Environmentally Conscious Manufacturing. New Jersey: John Wiley & Sons, 2007.
- KUTZ, M. Environmentally Conscious Mechanical Design. New Jersey: John Wiley & Sons, 2007.
- LUND, H.F. The McGraw – Hill Recycling Handbook. New York: McGraw – Hill, 2001.
- McDERMOT, E.R., MIKULAK, J.R. in BEAUGARD R.M. The Basics of FMEA. New York: Productivity, 1996

NARAVNA TVEGANJA V GORSKEM OKOLJU

- D. Alexander, 2002. Natural Disasters, Routledge.
- F.G. Bell, 1999. Geological Hazards – Their Assessment, avoidance and mitigation, E & FN Spon, 648 str.

- G.-R. Bezzola, C. Hegg (eds.), 2007. Ereignisanalyse Hochwasser 2005. Teil 1: Prozesse, Schäden und erste Einordnungen, BAFU, Bern & WSL, Birmensdorf, 215 str.
- G.-R. Bezzola, C. Hegg (eds.), 2008. Ereignisanalyse Hochwasser 2005. Teil 2: Analyse von Prozessen, Massnahmen und Gefahrengrundlagen, BAFU, Bern & WSL, Birmensdorf, 426 str.
- P. Blaikie, T. Cannon, I. Davis, B. Wisner, 2004. At Risk: Natural Hazards, People's Vulnerability and Disasters, 2nd ed., Routledge, 447 str.
- E. Bryant, 2005. Natural Hazards, 2nd ed., Cambridge University Press, 312 str.
- C. Embleton, C. Embleton-Hamann, 1997. Geomorphological Hazards of Europe, Elsevier, 524 str.
- J. Hübl, H. Kienholz, A. Loipersberger (eds.), 2002. DOMODIS – Documentation of Mountain Disasters, INTERPRAEVENT, Handbuch 1, Klagenfurt, 40 str.
- IRGC, 2005. Risk Governance – Towards an Integrative Approach, White Paper No1, IRGC, Geneva, 24 str.
- E.M. Lee, D.K.C.Jones, 2004: Landslide Risk Assessment, Thomas Telford, 454 str.
- J. Nott, 2006. Extreme Events – A Physical Reconstruction and Risk Assessment, Cambridge University Press, 297 str.
- O. Renn, K. Walker (eds.), 2008. Global Risk Governance – Concept and Practice Using the IRGC Framework, Springer Verlag, 370 str.
- K. Smith, 2000. Environmental Hazards: Assessing Risk and Reducing Disaster, 4th ed., Routledge, 432 str.

NEVARNE SNOVI V TEKSTILIJAH

- Mirafab M. and Horrocks A.R. Ecotextiles, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2007.
- Christie, R. M. Environmental aspects of textile dyeing, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2007.
- Wang, Y., Recycling in textiles, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2006.
- Slater, K. Environmental impact of textiles, Production, processes and protection, Woodhead Publishing Ltd., Cambridge, 2003.
- Blackburn, R.S. Biodegradable and sustainable fibres, (Woodhead publishing in textiles). [Manchester]: Textile Institute; Boca Raton [etc.]: CRC Press; Cambridge: Woodhead Publishing, 2005.
- Skelly, J. K. Water Recycling in Textile Wet Processing, SDC, Bradford, 2003.
- Cooper, P. Colour in Dyehouse Effluent, SDC, Nottingham, 1995.

OBNOVLJIVI VIRI ENERGIJE

- S. Medved; P. Novak (2000), Varstvo okolja in obnovljivi viri energije; Univerza v Ljubljani, Fakulteta za strojništvo
- Širok B., Dular M., Stoffel B. Kavitačija. 1. natis. Ljubljana: i2, 2006. 164 str., ilustr., graf. prikazi.
- H. Scheer (2004); Renewable energy for a sustainable global future, EARHTSCAN, UK
- J. Gordon; Solar Energy The State of the Art (2001); James&James, UK Raabe J., Hydro power, VDI Verlag, Dusseldorf, 1985, ISBN 3-18-400616-6
- J.A.Duffie, W. A. Beckman; Solar Engineering of Thermal Processes (1991); John Wiley&Sons, Inc. USA
- Ursula Eicker (2003): Solar technologies for buildings, John Wiley & Sons, England, Germany
- Davies M.G.; Building Heat Transfer (2004); John Wiley & Sons, Ltd
- Harvey D.L.D; A Handbook on Low-energy Buildings and District-Energy Systems (2006); Earthscan (UK)
- T.B. Johansson, H. Kelly, A.K.N. Reddy (1993). Renewable Energy Sources for Fuels and Electricity, Island Press, Califirniy, USA
- Freris L.L; Wind Energy Conservation Systems (1990); Prentice Hall International (UK) Ltd
- Gipe P; Wind Energy Comes of Age (1995); John Wiley&Sons, Inc.
- J.Raabe, Hydro power (1985); VDI Verlag, Dusseldorf.
- Sun&Wind Energy; BVA Bielfelder Verlag GmbH & Co. KG
- Renewable Energy Focus; Elsevier Ltd, UK
- Luque A., Fonash S.: Handbook of Photovoltaic Science and Engineering, Wiley, 2003.

- Roth W., Brecl K., Krč J., Likovič A., Nemac F., Opara Krašovec U., Smole F., Škarja G., Vukadinović M., Topič M.: Soltrain: Izkoriščanje sončne energije za proizvodnjo električne energije s pomočjo fotonapetostnih sistemov, slovenski priročnik, Ljubljana, Fakulteta za elektrotehniko, 2004.
- Green M.A.: Third Generation Photovoltaics: Advanced Solar Energy Conversion, Springer, 2005.
- BALLIF C., Topič M.. A strategic research agenda for photovoltaic solar energy technology. [Brussels]: European Communities, 2007.

OHRANITVENO GOZDARSTVO

- Daci, J. (ur.) 2006. Nature based forestry in Central Europe: alternatives to industrial forestry and strict preservation. Univerza v Ljubljani, 178 s.
- FAO - Global forest resources assessment 2010 / <http://www.fao.org/forestry/site/fra2010/en/>
- Kaufmann, M. R. / Graham, R. T. / Boyce, Jr .A. D. / Moir, W. H. / Perry, L. / Reynolds, R. T. / Bassett, R. L. / Mehlhop, P. / Edminster, C. B. / Block, W. M. / Corn, P.S., 1994. An ecological basis for ecosystem management. - Fort Collins, CO, Gen. Tech. Rep. RM 246, USDA For. Serv., 24 s.
- Kimmings, J. P., 1997. Forest Ecology: A Foundation for Sustainable Management.- Prentice Hall, Upper Saddle River, New Jersey, 596 s.
- Kimmings, J. P.: Forest Ecosystem Management: An environmental necessity, but is it a practical reality or simply an ecotopian ideal? http://www.fao.org/DOCREP/ARTICLE/WFC/XII/MS18-E.HTM#P10_151
- Peterken, G. F. 1996. Natural woodland: ecology and conservation in northern temperate regions.- Cambridge University Press, Cambridge, 522 s.
- Smith, D. M., Larson, B. C., Kelthy, M. J., Ashton, P. M. S., 1997. The practice of silviculture: applied forest ecology.- John Wiley & Sons, inc., New York, 537 s.
- Vera, F. W. M. 2000. Grazing Ecology and Forest History", CABI Publishing, Waltingford, 528 s, ISBN 0-85199-442-3.

OKOLJE, BIOVARNOST IN ŽIVALSKA PRODUKCIJA

- OIE. Animal Production Food Safety Challenges in Global markets. OIE Vol. 25 (2), 2006
- OIE. Animal Welfare: Global Issues, Trends and Challenges. OIE Vol. 25 (2), 2006
- Kelley J. D., Thelin A. Agricultural medicine – Occupational and Environmental Health for the Health Professions. Ames, Iowa: Blackwell Publishing, 2006.
- Axford, I Fayedz M. Marai, H Omed. Pollution in Livestock Production Systems, Edit. I. Ap Dewi, R.F.E, AB International, 1994
- FAO. FAO Biosecurity toolkit. Food and Agric.Org.UN, Rome, 2007.
- DEFRA. Biosecurity guidance.
<http://www.defra.gov.uk/animalh/diseases/control/biosecurity/index.htm>. 2008
- Thomas Banhazi, Andres Aland, Jörg Hartung. Air Quality and Livestock Farming. CRC Press, 2018. 372 str.
- Frank Flanders, James R. Gillespie. Modern Livestock & Poultry Production: 9 th Edition. Cengage learning, 2016, 1152 str.
- Jordening J, Winter J. Environmental Biotechnology. Wiley-VCH, 2005. (Izbrana poglavja).
- Donham, J.K. Thelin, A. Agricultural Medicine. Occupational and Environmental Health for the Health professions. Blackwell Publishing, 2006.
- Hugh-Jones, M. Biological Disasters of Animal Origin. The role of preparedness of veterinary and public health services. OIE, Vol. 25 (1), 2006.
- Slorach, SA. Animal Production food safety challenges in global markets. OIE, Vol. 25 (2), 2006.
- A. Aland and F. Madec. Sustainable animal production: The challenges and potential developments for professional farming. Wageningen Academic Publishers, 2009. 496 str.
- A. Aland and T. Banhazi. Livestock housing: Modern management to ensure optimal health and welfare of farm animals. Wageningen Academic Publishers, 2013. 496 str.
- W. G. Pond, F. W. Bazer, B. E. Rollin. Animal Welfare in Animal Agriculture: Husbandry, Stewardship, and Sustainability in Animal Production. CRC Press, 2011. 333 str.
- J. Webster. Management and Welfare of Farm Animals: The UFAW Farm Handbook, 5th Edition. Wiley-Blackwell, 2011. 614 str.
- Donham, J.K. Thelin, A. Agricultural Medicine. Occupational and Environmental Health for the Health professions. Blackwell Publishing, 2006.

- Hugh-Jones, M. Biological Disasters of Animal Origin. The role of preparedness of veterinary and public health services. OIE, Vol. 25 (1), 2006.
- Slorach, SA. Animal Production food safety challenges in global markets. OIE, Vol. 25 (2), 2006."

OKOLJSKA EPIDEMIOLOGIJA

- Eržen in sod. Zdravje in okolje. Medicinska fakulteta Maribor 2010, 1-208
- Lijana Zaletel-Kragelj, Ivan Eržen. Ecological Studies: Basic Principles
- R. Beaglehole, R. Bonita, T. Kjeldstrom Basic Epidemiology. World Health Organisation (WHO). 1994
- Lilienfeld AM, Lilienfeld ED. Foundations of Epidemiology, Oxford, New York: Oxford University Press, 1980

OKOLJSKE POLITIKE MED MORALNIM UPRAVIČENJEM, EKONOMSKO ANALIZO IN POLITIČNO URESNIČLJIVOSTJO

- Donald VanDeVeer, Christine Pierce (2003): The Environmental Ethics & Policy Book, Wadsworth, 2003.
- Daniel M. Hausman, Michael S. McPherson: Economic analysis and moral philosophy, Cambridge University Press,
- Paola Cavalieri: Živalsko vprašanje, Krtina, 2006
- Andrew Dobson: Green Political Thought, Routledge, 2003.
- Jeremy Rifkin: Stoletje biotehnologije, Krtina, 2001.
- George Monbiot: Vroče, Krtina, 2010

PODZEMNE VODE

- Brencič, M. Splošna hidrogeologija (general hydrogeology) – študijsko gradivo / lecture materials.
- Hiscock, K., 2005: Hydrogeology - principles and practice. Blackwell Publishing, 389 pp.
- Todt, D.K. & Mays, L.W, 2005: Groundwater Hydrology. John Wiley & Sons., Inc., 636 pp.
- Younger, P.L., 2007: Groundwater in the Environment. Blackwell Publishing, 318 pp.

POLITIČNA EKOLOGIJA

- Beck Ulrich (2001): Družba tveganja. Na poti v neko novo moderno. Krtina, Ljubljana.
- Lukšić A. Andrej (1998): Rizična tehnologija: iziv demokraciji (k politični ekologiji), CKZ, ŠOU, Študentska založba, Ljubljana.
- Dobson Andrew (2003): Green Political Thought (Third Edition), Routledge, London, New York.
- Forsyth Tim (2003): Critical Political Ecology. The Politics of Environmental Science. Routledge. London, New York.
- Lukšić A. Andrej, M. Bahor (2008): eZbornik znanstvenih člankov s področja politične ekologije, Center za kritično politologijo, FDV, Ljubljana.
- Dryzek, John (2018): Politika Zemlje, Okoljski diskurzi. IČKZ, Ljubljana
- Hajer, Maarten (2020): Politika okoljskega diskurza. IČKZ, zbirka OIKOS, Ljubljana.
- Eckersley, Robyn (2019): Zelena država. Premišljanje demokracije in suverenosti. IČKZ, zbirka OIKOS, Ljubljana.

POŽARI IN VPLIV NA OKOLJE

- Dougal Drysdale: An Introduction to Fire Dynamics, John Wiley&Sons, 1999.
- G.Cox: Combustion Fundamentals of Fire, Academic Press, 1996.
- Karlsson B.: Quintiere J.G., Enclosure Fire Dynamics, CRC Press LLC, 2000.
- Baulak C.E.: Heat transfer in Industrial combustion, CRC Press LCC, 2000.
- Cowley J.: Fire Safety at Sea, Institute of Marine Science and Technology, 2002.
- Di Nenno, P.J., et al.: SEPE Handbook of Fire Protection Engineering, Society of Fire Protection Engineering, Boston, 1995.

- Cote A.E. ed.: NFPA Handbook, National Fire Protection Association, Quincy, MA, 1997.
- Schrol R.C.: Industrial Fire Protection Handbook, CRC Press LLC, 2002.
- Guidelines for Chemical Process Quantitative Risk Analysis, Second Ed., Center for Chemical Process Safety, American Institute of Chemical Engineers, 2000.
- Melhem G.A.: Advanced Consequence Analysis: Fluid Flow, Emergency Relief Systems Design, Thermal Hazards Assessment, Emission, Dispersion, Fire, and Explosion Dynamics, ioMosaic Corporation, Copyright ioMosaic Corporation 2006, 878 pages.
- James G. Quintiere, Fundamentals of Fire Phenomena, University of Maryland, USA, 2006 John Wiley & Sons, Ltd ISBN: 0-470-09113-4.
- Andrew Furness, Martin Muckett, Introduction to Fire Safety Management, 2007, Elsevier Ltd., ISBN: 978 0 7506 8068 4.
- J. Wang, V. Trbojevic, Design for Safety of Marine and Offshore Systems, IMARES, 2007, 403 pages.
- J. Reason, Managing the Risks of Organizational Accidents, ASGATE, 2011, 252 pages.
- Turns S.R., An Introduction to Combustion Concepts and Application, Third Edition, McGrawHill 2012, ISBN 978-007-108687-5, 732 pages.
- James A. Milke, Francine Amon, Jonatan Gehandler, Selim Stahl, Mai Tomida Brian Meacham, Development of an Environmental and Economic Assessment Tool (Enveco Tool) for Fire Events, 2016, Springer.
- M Green, Guide to the advanced fire safety engineering of structures, 2007 The Institution of Structural Engineers.
- Charles A. Harper, Handbook of Building Materials for Fire Protection, 2004, The McGraw-Hill Companies.
- Guan Heng Yeoh, Kwok Kit Yuen , Computational Fluid Dynamics in Fire Engineering, 2009, Elsevier Inc.
- G. Perona, C.A. Brebbia, Modelling, Monitoring and Management of Forest Fires II, 2010, WIT Press

PRESOJE OKOLJSKIH POSEGOV IN POKRAJINSKA RANLJIVOST

- Plut, 1998, Varstvo geografskega okolja-učbenik, Filozofska fakulteta, Ljubljana
- Park, 1997, The Environment: Principles and Application. Routledge, London
- Goudie 1987, The Nature of the Environment, Basil Blackwell, Oxford
- A.P.A. Vink, Landscape Ecology and Land Use, Longman, London 1983
- M. G. Turner, R.H. Gardner, R. V. O'Neal, 2001, Landscape Ecology in Theory and Practice, Pattern and Process, Springer,London
- A.R.W.Jackson, J.M. Jackson, 1996, Environmental Science. The natural environment and human impact, Longman, London
- Z. Naveh, A. S. Lieberman, Landscape Ecology, Springer-Verlag, New York 1994
- M.Špes, D.Cigale, B. Lampič, K.Natek, D. Plut, A. Smrekar, Študija ranljivosti okolja (Metodologija in aplikacija)-Environmental Vulnerability Study (Methodology and Application), Geographica Slovenica 35/1-2, Založba ZRC, Ljubljana 2002
- Pokrajinsko ranljiva območja v Sloveniji (The Landscape Vulnerable Areas in Slovenia), Geographica Slovenica33/I, Inštitut za geografijo, Ljubljana 2000
- Plut, 2002, Okoljevarstveni vidiki prostorskega razvoja Slovenije, Razprave Filozofske fakultet, Ljubljana
- M. Špes, 1998, Degradacija okolja kot dejavnik diferenciacije urbane pokrajine, Geographica Slovenica 30, Ljubljana
- F. Vester, 1991, Kriza prenaseljenih območij, DZS, Ljubljana
- R. G. Bailey, 1996, Geosystem Geography, Springer, New York
- C.J.Barrow, 1995, Developing the Environment Problems & Management, Longman Scientific & Technical, London
- F. Sandbach, 1982, Principles of Pollution Control, Longman, London

PROSTOR IN OKOLJE

- European Spatial Development Perspectives (1999/2000), European Commission, Potsdam.
- POLICY BRIEF: Quality of Life for territorial and citizen-centric policies – how to empower people as actors of change (2021), <https://www.espon.eu/territorial-quality-life>
- European Environmental Agency (2021), Urban sustainability in Europe - Learning from nexus analysis, EEA report no. 7 Urban sustainability in Europe, Learning from nexus analysis
- European Environmental Agency (2021), Urban sustainability in Europe – opportunities for challenging times,
- <https://www.eea.europa.eu/publications/urban-sustainability-in-europe/urban-sustainability-in-europe>
- Mander, & Uuml;, Wiggering, H., Helming, K. 2007. Multifunctional Land Use – Meeting Future Demands for Landscape
- Goods and Services. Springer: str. 424
- Aktualne raziskave na spletnih straneh www.espon.eu ter druge aktualne raziskave na ravni EU in OECD ter drugih evropskih in svetovnih institucij.

RECIKLIRANJE KOVINSKIH MATERIALOV

- LUND, H.F. The McGraw – Hill Recycling Handbook. New York: McGraw – Hill, 2001.
- SCHMITZ, C. Handbook of Aluminium Recycling. Essen: Vulkan Verlag, 2006.
- HODOLIČ, J., VUKELIČ, Đ., HADŽISTEVIĆ, M., BUDAK, I., BADIDA, M., ŠOOŠ, L., KOSEC, B., in BOSAK, M. Recycling and Recycling Technologies. Novi Sad: Faculty of Technical Sciences, 2011.
- ČOSIĆ, I., LAZAREVIĆ, M., ŠOOŠ, L., ONDEROVA, I., in KRIŽAN, P. End-of-Life Products, Disassembly and Recycling. Novi Sad: Faculty of Technical Sciences, 2009.
- RAMACHANDRA RAO, S. Resource Recovery and Recycling From Metallurgical Wastes, Waste Management Series Vol. 7. New York: Elsevier, 2006.

REMEDIACIJA TAL

- Pichtel, J. 2000. Fundamentals of Site Remediation. Government Institutes, Rockville, Maryland. ISBN 0-86587-689-4 (izbrana poglavja/ selected chapters).
- Nathaniel, C.P., Bardos, R.P. 2004. Reclamation of Contaminated Land. Wiley, Chichester. ISBN 0-471-98560-0 (izbrana poglavja / selected chapters).
- Suthersan, S.S. 2002. Natural and Enhanced Remediation Systems. Lewis Publishers, Boca Raton. ISBN 1-56670-282-8 (izbrana poglavja / selected chapters).

SPREMEMBE OKOLJA IN RASTLINE

- Schulze, D.E., Beck, E., Hohenstein, K. M. Plant Ecology, 702 pages, Springer Verlag, 2002.
- Gurevitch J., Scheiner S.M., Fox G. The Ecology of Plants. 523 pages, Sinauer Associates, 2002
- Larcher, W. Physiological Plant Ecology. 513 pages, Springer, 4 edition, 2003
- Monografije/Monographs
- Pritchard, S.G.; Amthor, J.S. Crops and environmental change, 411 pages, Food Product Press, An Imprint of the Haworth Pres, Inc.2005.
- Izbrani članki iz revij na primer/ Selected articles
- Costanza, R., Fisher, B., Mulder, K., Liu, S., Christopher, T. Biodiversity and ecosystem services: A multi-scale empirical study of the relationship between species richness and net primary production, Ecological Economics, Volume 61, Issues 2-3, 1 March 2007, Pages 478-49.
- Nagler, P.L., Glenn, E.P., Hinojosa-Huerta O., Zamora, F., Howard, K. Riparian vegetation dynamics and evapotranspiration in the riparian corridor in the delta of the Colorado River, Mexico, Journal of Environmental Management, In Press, Corrected Proof, Available online 27 June 2007
- Rozema J., Bjorn, L.O., Borman, F. J.t, Gaberščik, A., Haeder, D., P., Trošt Sedej, T., Germ, M., Klisch, M., Groninger, A., Sinha, R.P., Lebert, M., He, Y.Y., Buffoni-Hall, R., de Bakker, N. V. J., de Staaij, J., Meikamp, B.B. The role of UV-B radiation in aquatic and terrestrial ecosystems - an experimental and functional analysis of the evolution of UV-absorbing compounds. J. photochem. photobiol., B Biol., 2002, vol. 66, no. 1, str. 2-12.

- Jansen, M. A.K Hectors, K., O'Brien, N. M., Guisez, Y., Potters, G. (2008). Plant stress and human health: Do human consumers benefit from UV-B acclimated crops? *Plant Science*, In Press.
- Kruijt, B., Witte, J.-P. M., Jacobs, C. M.J., Kroon, T. (2008). Effects of rising atmospheric CO₂ on evapotranspiration and soil moisture: A practical approach for the *Netherlands Journal of Hydrology*, Volume 349, Issues 3-4, 1, Pages 257-267.
- Winter, C., Lehmann, S., Diekmann M. (2008). Determinants of reproductive success: A comparative study of five endangered river corridor plants in fragmented habitats. *Biological Conservation*, Volume 141, Issue 4, Pages 1095-1104.

TOKSIKOKINETIKA ZDRAVIL ZA UPORABO V VETERINARSKI MEDICINI, V ŽIVLJSKEM ORGANIZMU IN OKOLJU

- Plumlee K. *Clinical Veterinary Toxicology*. Mosby, 2004. (izbrana poglavja).
- Chapman M. *Veterinary Toxicology*. Blackwell Publishing, 2006. (izbrana poglavja).
- Walker CH, Hopkin SP, Sibyl RM, Peakall DB. 2001. *Principles of Ecotoxicology*. Taylor & Francis, New York, New York. (izbrana poglavja).
- Rang HP, Dale MM, Ritter JM. *Pharmacology*. 4th international student edition, Churchill, Livingstone, Edinburgh, 2003. (izbrana poglavja).
- Oberdisse E, Hackenthal E, Kuschinsky K. *Pharmakologie und Toxikologie*. Springer, Berlin, 1997. (izbrana poglavja).
- Gilman AG, Nies AS, Rall TW, Taylor P. *Goodman & Gilman's The pharmacological basis of therapeutics*. Mc Millan, New York, 2006. (izbrana poglavja).
- Timbrell J. *Introduction to Toxicology*. CRC Press, 2002. (izbrana poglavja).
- Derelanko M.J., Mannfred A.H. 1995. *Handbook of Toxicology*. CRC. Press, USA.
- Lah A. 1997. *Kemizacija okolja in življenja-do katere meje?* Narodna in univerzitetna knjižnica, Ljubljana.
- Lokke H., van Gestel C. A. M. 1998. *Handbook of Soil Invertebrate Toxicity Tests*. John Wiley & Sons, Canada.

TRAJNOSTNO RAZVOJNO USMERJENE TEHNOLOGIJE IZRABE PODZEMNEGA PROSTORA

- B.H.G. Brady, E.T. Brown: *ROCK MECHANICS FOR UNDERGROUND MINING*, George Allen & Unwin; London, 2004, 626 p.p.;
- E. Hoek: *ROCK ENGINEERING FOR TUNNELS*, Rockscience, 1998, 313 p.p.;
- R. Goodman: *INTRODUCTION TO ROCK MECHANICS*, John Willey, 1989, 562 p.p.;
- B. Singh, R. K. Goel: *Tunneling in weak rocks*, Elsevier Geo-Engineering Book Series, Volume 5, 2006; 489 p.p.;
- D. Kolymbas: *Tunnelling and Tunnel Mechanics*, Springer, 2005, 437 p.p.;
- B. Maidl: *Handbuch des Tunnel – und Stollenbaues*, BAND I in BAND II, 3. Auflage, Verlag Glueckauf, 2004, 422 p.p. and 356 p.p.

UMEŠČANJE RIZIČNIH/TVEGANIH OBJEKTOV V SOCIALNO OKOLJE

- Cvetkovich G., Lofstedt R.E. (Eds.) (1999). *Social Trust and the Management of Risk*. London: Earthscan.
- Cox R. (2006). *Environmental Communication and the Public Sphere*, London: SAGE
- Gardner G.T., Stern P.C. (1996), *Environmental Problems and Human Behavior*, Boston: Allyn and Bacon
- Gutteling J.M. & Wiegman O. (1996), *Exploring Risk Communication*, Dordrecht: Kluwer
- Kasperson J. X., Kasperson R. E. (Eds.) (2005). *The Social Contours of Risk*, vol. I. and II., London: Earthscan
- Bazerman, M.H., Messick D.M., Tenbrunsel A., Wade-Benzoni K.A. (Eds.)(1997). *Environment, Ethics, and Behavior*. San Francisco: The new Lexington Press.
- Marega, Kos, ur. (2002): *Aarhuška konvencija v Sloveniji*. (2002) REC, Ljubljana.

UPORABA DALJINSKEGA ZAZNAVANJA

- Carty, Morton John (2019): Image analysis, classification and change detection in remote sensing. With algorithms for Python. Fourth edition. Boca Raton FL: CRC Press/Taylor & Francis Group.
- Lawhead, Joel (2015): Learning geospatial analysis with Python. An effective guide to geographic information system and remote sensing analysis using Python 3. Second edition. Birmingham, UK: Packt Publishing (Community experience distilled).
- Lillesand, Thomas M.; Kiefer, Ralph W.; Chipman, Jonathan W. (2015): Remote sensing and image interpretation. Seventh edition / Thomas M. Lillesand, Ralph W. Kiefer, Jonathan W. Chipman. Hoboken: Wiley.
- Campbell, James B.; Wynne, Randolph H. (2011): Introduction to remote sensing. 5th ed. New York, London: Guilford.
- Mather, Paul M.; Koch, Magaly (2011): Computer processing of remotely-sensed images. An introduction / Paul M. Mather and Magaly Koch. 4th ed. Chichester, West Sussex, UK, Hoboken, NJ: Wiley-Blackwell.
- Oštir, Krištof (2006): Daljinsko zaznavanje. Ljubljana: Založba ZRC.

VARNOST IN ZANESLJIVOST V PROCESNI TEHNIKI

- A. Kuhlman, Introduction to Safety Science, Springer Verlag, 1985.
- I.S. Sutton, Process Reliability Risk Management, Van Nostrand Reinhold, 1991.
- N.P. Cheremisinoff, Practical Guide to Industrial Safety, Marcel Dekker, Inc. NY 2001.
- W. Vesely, J. Dugan, J. Fragola, J. Minarick, J. Railsback, Fault Tree Handbook with Aerospace Applications, National Aeronautics and Space Administration, NASA, 2002.
- B.R. Sehgal, Nuclear Safety in Light Water Reactors, Elsevier, 2012.

VARSTVO KRAJINE

- Marušič, J. et al., 1998. Regionalna razdelitev krajinskih tipov v Sloveniji, Uvodni zvezek: Metodološke osnove in zvezki 1-5. Ljubljana: Ministrstvo za okolje in prostor RS, Urad RS za prostorsko planiranje
- Ogrin D., 1989. Slovenske krajine. Državna založba Slovenije, Ljubljana
- Ogrin, D. (Ur.), 1996, Varstvo narave zunaj zavarovanih območij, Ministrstvo za okolje in prostor, Urad RS za prostorsko planiranje in Biotehniška fakulteta, Inštitut za krajinsko arhitekturo, Ljubljana
- McHarg I., 1969, Design with nature. Garden City, New York: Natural History Press
- Kučan, A. Krajina kot nacionalni simbol, Ljubljana: Znanstveno in publicistično središče, 1998

VARSTVO LESENIH OBJEKTOV KULTURNE DEDIŠČINE

- Townsend T.G., Solo-Gabriele H. 2006: Environmental Impacts of Treated Wood. CRC Press, Taylor & Francis, Boca Raton,
- Unger A., Schniewind A.P., Unger W. 2001: Conservation of wood artefacts. Berlin, New York : Springer.
- Ciferri O., Tiano P., Mastromei G. 2000: Of Microbes and Art. Kluwer Academic/Plenum Publishers, New York. 250 str.
- Ridout B. 2000: Timber decay in buildings : The conservation approach to treatment. London : E. & FN. Spon. 232 str.

VREDNOTENJE ZEMLJIŠČ IN GOSPODARJENJE

- Rowel,D.,R. 1996. Soil Science. Longman.
- Briggs, D., Smithson, P., Addison, K., Atkinson, K. 1998. Fundamentals of the Physical Environment. Routledge, New York.
- Bernhardsen T. 1999. Geographic Information Systems. An Introduction. John Wiley&Sons, Inc. New York.
- Heywood,I., Cornelius, S., Carver, S. 2006. An Introduction to Geographical Information Systems. Pearson Education Limited, Harlow.
- McRae. 1988. Practical Pedology, Studying Soils in the Field. Ellis Horwood Limited, Chichester.

- Francis, C., Butler. C., Kong, L. 1990. Sustainable Agriculture in Temperate Zones. John Wiley&Sons, Inc. New York.
- Taylor A.G., Gordon J.E., Usher M.B. 1996. Soils, Sustainability and the Natural Heritage. HMSO, Edinburgh.
- Morris, P., Therivel R. 1996. Methods of Environmental Impact Assessment. UCL Press, London.
- Larsson, G. 1997. Land management – public policy, control and participation. Byggforskningsradet, Stockholm.
- Helming, K., Wiggering, H. 2003. Sustainable Development of Multifunctional Landscapes. Springer-Verlag Berlin.

ZAŠČITA HIDROSFERE

- Steven C. Chapra, 1996. Surface Water Quality Modeling
- Jerald L. Schnoor, 1996. Environmental Modeling: Fate and Transport of Pollutants in Water, Air, and Soil. John Wiley & Sons, Inc.
- ATANASOVA, Nataša, KOMPARE, Boris. Data Mining and EDSS. In: GARRIDO BASERBA, Manel (Ed.). Environmental Decision Support Systems (EDSSs) : a tool for wastewater management in the XXI century, (Novedar_Conolider, Vol. 8). [Gerona]: Universitat de Girona, 2011, str. 117-144, ilustr.
- Takashi Asano & all, Water Reuse (2007), Metaclf&EDDY/AECOM,
- Lee, C., C, (2007), Handbook of environmental engineering calculations, McGraw Hill, New York, 1770 strani (izbrane vsebine)"

ZDRAVSTVENA EKOLOGIJA

- Bilban, M.: Medicina dela za študente tehniške varnosti. ZVD, Ljubljana 2005.
- Valič, F.: Zdravstvena ekologija. Medicinska naklada, Zagreb 2001.
- Yassi, A., et al.: Basic Environmental Health. Oxford University Press 2001.
- Eržen, I. (ur.): Zdravje in okolje – izbrana poglavja. MF UM, Maribor 2010.
- Čakš, T., et al.: Priročnik iz higiene. Inštitut za higieno, MF UL, Ljubljana 2002.
- Zaletel Kragelj, L., I. Eržen, M. Premik: Uvod v javno zdravje. Katedra za javno zdravje, MF UL, Ljubljana, 2007.
- Bilban, M.: Medicina dela. ZVD, Ljubljana 1999.
- Bilban, M.: Medicina dela za zdravnike družinske medicine. SZD – ZMDPŠ, Ljubljana 2002.
- Sušnik, J.: Ergonomska fiziologija, Didakta, 1992.
- Šarić, M., E. Žuškin: Medicina rada i okoliša, Medicinska naklada, Zagreb 2002.
- Vidaković, A.: Medicina rada. KCS – Institut za medicinu rada i radiološku zaštitu, Udruženje za medicinu rada Jugoslavije, Beograd 1996 in 1997.

ZGOREVANJE IN PRENOS TOPLOTE V METALURŠKIH REAKTORJIH

- DESHMUKH, Y.V. Industrial Heating – Principles, Techniques, Materials, Applications and Design. London: Taylor & Francis, 2005.
- GWYTHOR, D.N. Worked Examples: Heat Transfer, Fuels & Refractories, Fluid Flow and Furnace Technology, The Institution of Metallurgists, Monograph No. 12. London: The Chameleon Press, 1985.
- LINDON, C.T. Heat Transfer. New Jersey: Prentice-Hall, 1992.
- KAMINSKI, D.A. in JENSEN, M.K. Introduction to Thermal and Fluid Engineering. New York: Wiley International Edition, 2005.
- KAVIANY, M. Principles of Heat Transfer. New York: John Wiley & Sons, 2002.
- LAZIĆ, L. Numeričke metode u toplinskoj analizi. Sisak: Sveučilište u Zagrebu, Metalurški fakultet, 2007.
- MULLINGER, P. in JENKINS, B. Industrial and Process Furnaces: Principles, Design and Operation. Amsterdam: Butterworth-Heinemann, 2008.
- OLOMAN, C. Material and Energy Balances. London: Imperial College Press, 2009.

ZNANOST V DRUŽBENEM IN OKOLJSKEM KONTEKSTU

- Beck, Ulrich (1992): Risk Society. Towards a New Modernity. Sage: London.
- Fuller, Steve (1999): The Governance of Science: Ideology and the Future of Open Society. Open Univ. Press: Buckingham/Phil.
- Kitcher, Philip (2001): Science, Truth and Democracy. Oxford Univ. Press: Oxford.
- Lacey, Hugh (1999): Is Science Value-Free? Values and Scientific Understanding. Routledge: London.
- Strydom, Piet (2002): Risk, Environment and Society Ongoing Debates, Current Issues and Future Prospects. Open University Press: Buckingham.

ŽIVALSKE KUŽNE BOLEZNI IN OKOLJE

- Bauerfeind R and Graevenitz A. (2017): Zoonoses: Infectious diseases transmissible from animals to humans. ASM Press
- Swayne DE (2016): Animal influenza, 2nd edition. Wiley Online Library
- Costa T, Akdeniz N. A review of the animal disease outbreaks and biosecure animal mortality composting systems Waste Manag. 2019 May;190:121-131.
- Alexander DJ (2000). A review of avian influenza in different bird species. Vet Microbiol 74: 3-13.
- Jackson AC (2013): Rabies Scientific Basis of the Disease and its management. Amsterdam, Elsevier, Academic Press.
- MacLachlan JN., Dubovi EL. (2016): Fenner's Veterinary Virology. Amsterdam, Elsevier science publishers
- Shipley R, Wright E, Selden D, Wu G, Aegegerter J, Fooks AR, Banyard AC. Bats and Viruses: Emergence of Novel Lyssaviruses and Association of Bats with Viral Zoonoses in the EU. Trop Med Infect Dis. 2019 Feb 7;4(1)
- Head JR1,2, Vos A3, Blanton J4, Müller T5, Chipman R6, Pieracci EG4, Cleaton J4, Wallace R4. Environmental distribution of certain modified live-virus vaccines with a high safety profile presents a low-risk, high-reward to control zoonotic diseases. Sci Rep. 2019 May 1;9(1):6783.
- Vos A, Freuling C, Ortmann S, Kretzschmar A, Mayer D, Schliephake A, Müller T. An assessment of shedding with the oral rabies virus vaccine strain SPBN GASGAS in target and non-target species. Vaccine. 2018 Feb 1;36(6):811-817.
- Margot Stuchin, Catherine C. Machalaba, and William B. Karesh (2016). VECTOR-BORNE DISEASES: ANIMALS AND PATTERNS. National Academies Press(US).
- Tuppurainen ESM, Venter EH, Shisler JL, Gari G, Mekonnen GA, Juleff N, Lyons NA, De Clercq K, Upton C, Bowden TR, Babiuk S, Babiuk LA. Review: Capripoxvirus Diseases: Current Status and Opportunities for Control. Transbound Emerg Dis. 2017 Jun;64(3):729-745
- Bouquedour R, Ripani A. Review of the foot and mouth disease situation in North Africa and the risk of introducing the disease into Europe. Rev Sci Tech. 2016 Dec;35(3):757-768.
- Sellon CD and Long TM (2014): Equine infectious Disease. Amsterdam, Elsevier science publishers