

BIBLIOGRAFIA

SELEÇÃO PARA O MESTRADO EM SAÚDE PÚBLICA E MEIO AMBIENTE - 2015

GERAL

Ferreira CP, de Oliveira ACA, Paumgarten FJ. Serum concentrations of DDT and DDE among malaria control workers in the Amazon region. *Journal of occupational health* 53(2):115-122, 2011.

(http://joh.sanei.or.jp/pdf/E53/E53_2_03.pdf)

Goston JL, Caiaffa WT, de Souza Andrade AC, Vlahov D. Health behaviors and occupational stress of Brazilian civil servants living in an urban center. *American journal of industrial medicine* 56(1):49-57, 2013.

(<http://onlinelibrary.wiley.com/doi/10.1002/ajim.22004/pdf>)

Lapola DM, Martinelli LA, Peres CA, Ometto JP, Ferreira ME, Nobre CA et al. Pervasive transition of the Brazilian land-use system. *Nature Climate Change* 4(1):27-35, 2014.

(http://saturno.museu-goeldi.br/inct/images/livros/Lapola_et_al_2014_Nature_CC.pdf)

Moura LD, Oliveira LMGB, Wada MY, Jones JL, Tuboi SH, Carmo EH et al. Waterborne toxoplasmosis, Brazil, from field to gene. *Emerging Infectious Diseases* 12(2):326-329, 2006.

(https://www.scienceopen.com/document_file/70d5da53-1802-42f5-af61-1743650bfa6d/PubMedCentral/70d5da53-1802-42f5-af61-1743650bfa6d.pdf)

EPIDEMIOLOGIA AMBIENTAL

Capítulos 2, 6, 8 e 9 do livro:

Epidemiologia. Medronho RA, Bloch KV, Luiz RR, Werneck GL (org). E. Atheneu. 2ª edição; 2009.

(http://www.4shared.com/office/NIWdrg3l/Medronho_capitulo_2.html?refurl=d1url)

(http://www.4shared.com/office/pIM_d_vy/Medronho_capitulo_6.html?refurl=d1url)

(http://www.4shared.com/office/ixQutpBC/Medronho_capitulo_8.html?refurl=d1url)

(http://www.4shared.com/office/yDo7g0eP/Medronho_capitulo_9.html?refurl=d1url)

Liu Y, Wu F. Global Burden of Aflatoxin-Induced Hepatocellular Carcinoma: A Risk Assessment. *Environmental Health Perspectives* 118(6):818-824, 2010.

(<http://ehp.niehs.nih.gov/0901388/>)

Muniz LC, Schneider BC, Silva ICMD, Matijasevich A, Santos IS. Fatores de risco comportamentais acumulados para doenças cardiovasculares no sul do Brasil. *Revista de Saúde Pública*, 46(3):534-542, 2012. (<http://www.scielo.br/pdf/rsp/v46n3/3690.pdf>)

O'Reilly D, Rosato M. Worked to death? A census-based longitudinal study of the relationship between the numbers of hours spent working and mortality risk. *International journal of epidemiology* 42.6 (2013): 1820-1830.

(<http://ije.oxfordjournals.org/content/42/6/1820.full.pdf+html>)

Pasiani JO, Torres P, Silva JR, Diniz BZ, Caldas E D. Knowledge, attitudes, practices and biomonitoring of farmers and residents exposed to pesticides in Brazil. *International journal of environmental research and public health* 9(9):3051-3068, 2012.

(https://www.scienceopen.com/document_file/7a83ab97-679c-47b5-81a8-6abdcd6c3777/PubMedCentral/7a83ab97-679c-47b5-81a8-6abdcd6c3777.pdf)

Schreinemachers P, Tipraqsa P. Agricultural pesticides and land use intensification in high, middle and low income countries. *Food Policy* 37(6):616-626, 2012.

(<http://www.sciencedirect.com/science/article/pii/S030691921200070X>)

GESTÃO SOCIOAMBIENTAL E PROMOÇÃO DA SAÚDE

Ebi KL, Hallegatte S, Kram T, Arnell NW, Carter TR, Edmonds J et al. A new scenario framework for climate change research: background, process, and future directions. *Climatic Change* 122(3):363-372, 2014.

(<http://nldr.library.ucar.edu/repository/assets/osgc/OSGC-000-000-020-333.pdf>)

Fleisher JM, Fleming LE, Solo-Gabriele HM, Kish JK, Sinigalliano CD, Plano L et al. The BEACHES Study: health effects and exposures from non-point source microbial contaminants in subtropical recreational marine waters. *International journal of epidemiology* 39(5):1291-1298, 2010.

(<http://ije.oxfordjournals.org/content/39/5/1291.full.pdf+html>)

Freitas FP, Santos BMO. Irregularidades sanitárias como marcador de risco à saúde: um desafio para a vigilância sanitária." *Vigilância Sanitária em Debate* 1(1): 43-51, 2013.

(<http://www.visaemdebate.incqs.fiocruz.br/index.php/visaemdebate/article/view/4/13>)

Habermann M, Souza M, Prado R, Gouveia N. Socioeconomic inequalities and exposure to traffic-related air pollution in the city of Sao Paulo, Brazil. *Cadernos de saude publica* 30.1 (2014): 119-125.

(<http://www6.ensp.fiocruz.br/visa/files/0102-311X-csp-30-01-00119.pdf>)

Heller L. Environmental determinants of infectious and parasitic diseases. *Memórias do Instituto Oswaldo Cruz* 93:07-12, 1998. (<http://www.scielo.br/pdf/mioc/v93s1/01.pdf>)

Luna CF, Brito AMD, Costa AM, Lapa TM, Flint JA, Marcynuk P. Impacto do uso da água de cisternas na ocorrência de episódios diarreicos na população rural do agreste central de Pernambuco, Brasil. *Rev Bras Saúde Mater Infant* 11(3): 283-92, 2011.

(<http://www.scielo.br/pdf/rbsmi/v11n3/a09v11n3.pdf>)

TOXICOLOGIA AMBIENTAL

Toxicología. Herramientas y Enfoques. 33. Directora del capítulo: Ellen K. Silbergeld. In: Enciclopedia de Salud y Seguridad en el Trabajo.

<http://www.insht.es/InshtWeb/Contenidos/Documentacion/TextosOnline/EnciclopediaOIT/tomo1/33.pdf>

Chernyak YI, Shelepchikov AA, Brodsky ES, Grassman JA. PCDD, PCDF, and PCB exposure in current and former firefighters from Eastern Siberia. *Toxicology Letters* 213(1):9-14, 2012.

http://www.researchgate.net/publication/51699161_PCDD_PCDF_and_PCB_exposure_in_current_and_former_firefighters_from_Eastern_Siberia/file/72e7e51d077e190c61.pdf

Johns M, Sacks R, Rane M, Kansagra SM. Exposure to tobacco retail outlets and smoking initiation among New York City adolescents. *J Urban Health* 90(6):1091-101, 2013.

<http://link.springer.com/article/10.1007/s11524-013-9810-2>

<http://link.springer.com/article/10.1007/s11524-013-9810-2#page-1>

Pasiani JO, Torres P, Silva JR, Diniz BZ, Caldas E D. Knowledge, attitudes, practices and biomonitoring of farmers and residents exposed to pesticides in Brazil. *International journal of environmental research and public health* 9(9):3051-3068, 2012.

([https://www.scienceopen.com/document_file/7a83ab97-679c-47b5-81a8-](https://www.scienceopen.com/document_file/7a83ab97-679c-47b5-81a8-6abdcd6c3777/PubMedCentral/7a83ab97-679c-47b5-81a8-6abdcd6c3777.pdf)

[6abdcd6c3777/PubMedCentral/7a83ab97-679c-47b5-81a8-6abdcd6c3777.pdf](https://www.scienceopen.com/document_file/7a83ab97-679c-47b5-81a8-6abdcd6c3777/PubMedCentral/7a83ab97-679c-47b5-81a8-6abdcd6c3777.pdf))